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Attorneys for South Valley Ground Water District and Galena Ground Water District

#### **BEFORE THE DEPARTMENT OF WATER RESOURCES**

#### OF THE STATE OF IDAHO

IN THE MATTER OF BASIN 37 ADMINISTRATIVE PROCEEDING Docket No. AA-WRA-2021-001

SOUTH VALLEY GROUND WATER DISTRICT AND GALENA GROUND WATER DISTRICT'S PROPOSED MITIGATION PLAN

COMES NOW, the SOUTH VALLEY GROUND WATER DISTRICT and GALENA

GROUND WATER DISTRICT ("Ground Water Districts") by and through their attorneys of

record and hereby submit to the Director a proposed Mitigation Plan under IDAPA 37.03.11.043

in response to the delivery call and demands for conjunctive administration of surface and ground water use in Silver Creek, the Little Wood and the ground water in the Bellevue Triangle asserted by certain surface water users.<sup>1</sup> These demands for conjunctive administration of ground water are the subject of the hearing held before the Director, June 7-12, 2021. This hearing was triggered by a Notice of Administrative Hearing, AA-WRA-2021-001, issued by the Director on May 4, 2021. That *Notice* asserted that, based on the Model, the Director believes that withdrawal of ground water from wells in the Bellevue Triangle would affect senior surface water rights on Silver Creek. The Notice also provided that the Director may order ground water rights in the Bellevue Triangle curtailed for the 2021 irrigation season. Of course affecting senior surface water right is not sufficient to demonstrate "material injury." The *Notice* did not specify whether the Director would consider any measures other than 100% curtailment of all ground water use or whether a mitigation plan could be offered. However, when a curtailment order for ground water pumping was issued in the Rangen delivery call, the order provided that the ground water users affected by the order could avoid curtailment by participating in an approved mitigation plan. Rangen Inc. v. IDWR, 160 Idaho 251, 253, 371 P.3d. 305, 307 (2016). That order advised the ground water users of the amount of water needed, and further provided that the mitigation plan would be phased in over a five (5) year period. Id at 254, 371 P.3d. at 308; see CM Rule 40.01.a.

Given the urgency the Director has expressed with respect to administration during the 2021 irrigation season, the Ground Water Districts have opted to submit this proposed Mitigation

<sup>&</sup>lt;sup>1</sup> While the Director has characterized this proceeding as administration rather than a delivery call, the CM Rules make it clear that they are intended to apply to general rules regarding ground water administration in Idaho. IDAPA 37.03.11.001. Indeed, the repeal of portions of the Ground Water Act specifically refers to the use of the CM Rules in lieu of the procedures under the Ground Water Act, or after the effective date of the repeal. *See* Statement of Purpose HB0043 (2021 Legislative Session).

Plan in advance of any Order, contingent on a determination that a curtailment order is necessary to prevent material injury.

Without waiving their objections to the validity of any potential curtailment order both a matter of fact and as a matter of legal procedure, the Ground Water Districts submit this Mitigation Plan to the Director to mitigate and offset any conceivable injury to specific water rights on Silver Creek or Little Wood River that might have resulted from continuing to withdraw ground water from the Big Wood Ground Water Aquifer during the remainder of the 2021 irrigation season.

The testimony and evidence at the hearing established, as a best-case scenario for the surface water users, that three water rights with April 1883 priorities might receive water should the 100% curtailment scenario for the Bellevue Triangle ground water rights outlined in the *Notice* and Jennifer Sukow's staff memorandum be ordered. Those three 1883 water rights included Water Right No. 37-344A (4.0 cfs) belonging to Barbara Farms LLC, which is located below the Milner-Gooding Canal, Water Right No. 37-344A (4.0 cfs), and Water Right Nos. 37-423 (0.3 cfs) and 37-49 (4.2 cfs) owned or operated by Don Taber (and on behalf of Jim Ritter) diverted from the Little Wood River below Station 10.

With respect to mitigation for potential injury to the Barbara Farms water right, the Ground Water Districts propose to lease 500 acre-feet from the Henry's Fork Reservoir District pursuant to an option agreement for the 2021 irrigation season and deliver that water via the Milner-Gooding Canal to the Barbara Farms headgates. Barbara Farms only has identified 217.5 acres that require water for the balance of the irrigation season that may be injured and require water. Barbara Farms previously secured an alternate water supply for 66 acres through a lease of AFRD#2 water from the City of Shoshone. Based upon information from the Watermaster Kevin Lakey, Barbara Farms had diverted and used 490 acre-feet through June 14, 2021. Using 4 cfs as the diversion rate divided by the total acreage of 217.5 acres, and the needed last day of irrigation as offered by Mr. Brossy at hearing (Barbara Exhibit 1), the following table shows the required water left to use on the respective acres:

Crop	Acres	Last Irrigation	Cutoff	Day	<u>s</u> AF
Garden Seed Beans	21	8/30	6/25	66	50.6
<b>Edible Pinto Beans</b>	20	8/25	6/25	61	44.5
Purple Barley	11	7/15	6/25	20	8.0
Malt Barley/Alf	49.5	7/15	6/25	20	36.1
Winter wheat/Alf	12	7/15	6/25	20	8.8
Edible Pinto Beans	16	8/25	6/25	61	47.6
Alfalfa Green Chop	71	8/30	6/25	66	230.5
Rye Green Chop/Alf	17	9/15	6/25	82	50.9
				Total	405.3

Barbara Ex. 1 (with estimated acre-feet needed).

The rental of 500 acre-feet for delivery through AFRD#2's Milner Gooding Canal will supply the estimated crop water need set forth above plus cover any conveyance loss through the canal.

The Ground Water Districts have been advised that the Big Wood Little Wood Water Users Association (Association) has already leased 1000 acre-feet of surface water from Mitigation Inc. for delivery to its members via the Milner-Goodling Canal. *See* Exhibit A (Water District 01 June 22, 2021 Weekly Report).<sup>2</sup> The Ground Water Districts are not privy to how that water is or will be allocated. Nevertheless, the Ground

<sup>&</sup>lt;sup>2</sup> Water District 01 notes the rental adjustment to AFRD#2's account for "Yellowstone Earth Science." This is the company owned by the seniors' consultant Eric Miller.

Water Districts also propose to reimburse the Association for the cost of renting 500 acrefeet of water to the extent that the water is actually rented from Mitigation, Inc., as part of the Ground Water Districts' proposed Mitigation Plan, in addition to acquisition of 500 acre-feet from Henry's Lake Reservoir District.

With respect to the Taber & Ritter 1883 rights on the Little Wood below Station 10, the Ground Water Districts propose three transfers, all of which are attached hereto. Transfer 1, to supply water right 37-49, transfers 168 acres of water rights from designated lands in the Bellevue Triangle that are not being irrigated to an array of nine ground water wells and pumps in the vicinity of Picabo. These pumps will then pump water into Silver Creek for delivery to the 168 acres under Water Right 37-49 property. The second transfer to supply water to Water Right No. 37-423 proposes to transfer 36 acres of water from lands in the Bellevue Triangle that are not being irrigated to the place of use of water right 37-423. These rights transferred will also be pumped from an array of ground water wells and pumps in the vicinity of Picabo into Silver Creek for delivery to Water Right 37-423. The total water proposed to be diverted under these two transfers is 6.0 cfs rather than 4.5 cfs to account for an approximate 25% conveyance loss between Picabo and Station 10. The third transfer proposes to pump an additional 9 cfs for a total of 15 cfs, when including Transfers 1 and 2, from the same array of wells and pumps in the vicinity of Picabo into Silver Creek. These pumps will be supplied by water transferred from lands that are not being irrigated in the Bellevue Triangle during the 2021 irrigation season. This third transfer is intended to provide additional surety for delivery of Water Rights 37-49 and 37-423 as well as to provide potential water for the Barbara Farms water right and for other more junior water rights (i.e. junior to April 6,

1883) on the Little Wood, even though there is no evidence that these junior water rights would receive any water from the 100% curtailment scenario for the rest of the 2021 irrigation season.

Transferring the water rights to nine different wells and pumps will provide flexibility to allow the Ground Water Districts to maximize the water that can be pumped at any one time based on the pump capacity, water availability and the ability to provide positive flow benefits to Silver Creek.

This Mitigation plan demonstrates that more than 1,600 acres of land normally irrigated by ground water in the Bellevue Triangle are not being irrigated in the Bellevue Triangle during the 2021 irrigation season and will not be irrigated for the duration of the 2021 irrigation season.

The Ground Water Districts further propose that all crop irrigation in the Bellevue Triangle area of potential curtailment, as described in Jennifer Sukow's staff memo, will cease further ground water withdrawals as of August 15, 2021, with the exception of 3500 acres of pasture and 450 acres of potatoes. All fields in the Bellevue Triangle growing grain and alfalfa will not be irrigated after the August 15 date proposed in this Mitigation Plan. This non-use will be in addition to the temporary transfers identified above. These transfers are proposed to continue throughout the 2021 irrigation season or as long as the Director determines that benefit would accrue during the irrigation season to the rights that are protected that could benefit from the 100% curtailment scenario.

The Ground Water Districts submit that this proposed Mitigation Plan more than offsets any hypothetical benefits that might accrue from 100% curtailment of ground water withdrawals in the Bellevue Triangle. Approval of this Plan by the Director will avoid injury in excess of ten million dollars to the producers in the Bellevue Triangle that

would otherwise result from the proposed 100% curtailment.

Dated this 23<sup>rd</sup> day of June, 2021.

BARKER ROSHOLT & SIMPSON LLP

<u>/s/ Albert P. Barker</u> Albert P. Barker *Attorney for South Valley Ground Water District* 

LAWSON LASKI CLARK, PLLC

<u>/s/ Heather E. O'Leary</u> Heather E. O'Leary *Attorney for Galena Ground Water District* 

#### CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on this 23<sup>rd</sup> day of June, 2021, the foregoing was filed, served, and copied as shown below.

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/s/ Albert P. Barker Albert P. Barker

#### WATER REPORT – June 22, 2021

The 1895-02-06 priority is currently being partially filled for diversions above Blackfoot. The 1900-10-11 priority is currently being partially filled for diversions below Blackfoot.

The current trend in natural flow and priorities is similar to the patterns seen in 2007 and 2016. Today's natural flow is a little worse than it was in 2016 and a little better than it was in 2007. Attached to this report is a comparison of the natural flow, diversions, and priorities for the years 2007, 2016, and 2021 beginning June 21<sup>st</sup>. Canal managers may use this comparison to estimate where priorities may be headed over the next several weeks.

Two additional Rental Pool transactions that occurred after the last June 17<sup>th</sup> Water Report were added to the AF RMNG values in the water right accounting: 1,500 AF of Water Mitigation Coalition leased storage was added to the North Side Canal AF RMNG and 1,000 AF of Mitigation Inc. leased storage was added to the AFRD#2 AF RMNG to be supplied to Yellowstone Earth Science.

Impacted spaceholders published in the June 17<sup>th</sup> Water Report are reminded they have until 5 PM July 2<sup>nd</sup> to submit their rental applications with fees to the Water District #1 Office to preserve their priority for large Common Pool rental according to Rental Pool Procedure 5.3.101. Spaceholders that have supplied Private Leases to water users this year are limited from purchasing Common Pool storage according to Rental Pool Procedure 5.5.

#### TOTAL NATURAL FLOW, TOTAL DIVERSIONS, AND PRIORITY COMPARISON

PRELIMINARY ACCOUNTING

#### 2021 IRRIGATION YEAR 2016 IRRIGATION YEAR 2007 IRRIGATION YEAR TOTAL TOTAL TOTAL **REACH GAIN** NATURAL TOTAL NATURAL TOTAL **REACH GAIN** NATURAL TOTAL REACH GAIN BLACKFOOT FLOW DIVERSIONS SNAKE RIVER FLOW DIVERSIONS SNAKE RIVER BLACKFOOT BLACKFOOT FLOW DIVERSIONS SNAKE RIVER ABOVE AT HEISE то то ABOVE ABOVE AT HEISE TO ABOVE ABOVE ABOVE AT HEISE MILNER BLACKFOOT PRIORITY MILNER BLACKFOOT BLACKFOOT BLACKFOOT PRIORITY MILNER HEISE BLACKFOOT BLACKFOOT PRIORITY MILNER CFS CFS CFS CFS YR-MO-DAY CFS CFS YR-MO-DAY CFS DATE YR-MO-DAY DATE CFS CFS 1543 1903-03-26 1654 16061 16276 3432 17888 16363 1905-10-07 15858 1895-03-22 17-Jun 12952 21-Jun 1903-03-26 1731 15502 \* 16546 \* 1900-10-11 \* 15865 3478 16896 15872 1895-11-05 22-Jun 18-Jun 13126 16675 \* 1900-10-11 \* 14425 \* 16549 15939 1902-03-26 1577 16286 1895-02-06 3386 19-Jun 12440 23-Jun 1903-03-26 1520 13807 \* 16542 \* 1900-06-16 \* 3217 16174 16433 16398 1885-01-09 11667 24-Jun 20-Jun 16372 \* 1896-07-09 \* 13045 \* 16833 1900-10-11 1555 2992 15441 10646 16434 1892-04-28 25-Jun 21-Jun 16186 \* 1895-02-06 \* 11863 \* 3064 14997 17120 1900-10-11 1502 10229 16481 1891-12-14 22-Jun 26-Jun 1556 1900-10-11 3203 14521 17347 16564 1891-12-14 27-Jun 23-Jun 9909 \* Projected Data 14022 17305 1900-10-11 1539 16461 1891-01-24 3128 24-Jun 9615 28-Jun 17089 1898-04-15 1609 2847 13408 16365 1891-01-24 25-Jun 9408 29-Jun 1778 16882 1895-06-01 2515 12752 26-Jun 9084 16384 1891-01-24 30-Jun 12061 16879 1895-02-06 1571 8927 16233 1890-10-16 2075 1-Jul 27-Jun 1498 1894-08-18 2084 11104 17128 2-Jul 28-Jun 8320 16411 1890-06-01 1449 1892-06-01 2103 10845 17530 29-Jun 8319 16685 1890-06-01 3-Jul 1892-06-01 1550 10924 17551 16667 1890-06-10 1996 8358 4-Jul 30-Jun 1894-08-18 1647 14059 17387 8193 16499 1890-06-01 1901 5-Jul 1-Jul 1895-01-09 1587 1918 11164 16914 16350 1890-06-10 8146 6-Jul 2-Jul 1430 16269 1895-01-09 10847 16279 1890-09-26 1890 7-Jul 3-Jul 7812 1349 1892-06-01 16086 1890-07-10 1758 10305 16292 4-Jul 7724 8-Jul 16307 1892-04-28 1327 10087 15997 1890-07-10 1599 7505 9-Jul 5-Jul 9839 16423 1891-06-01 1237 1621 6-Jul 7192 15928 1889-06-01 10-Jul 1398 1847 9477 16265 1891-01-24 15841 1889-06-01 7141 11-Jul 7-Jul 1891-01-24 1345 9286 16131 1718 12-Jul 8-Jul 7084 15741 1889-06-01 8951 15956 1891-01-24 1658 7101 15669 1889-06-01 1633 13-Jul 9-Jul 1799 1657 8992 15607 1891-01-24 15074 7252 1889-07-10 14-Jul 10-Jul 14928 1892-04-28 1790 9490 6750 14323 1889-05-11 1570 15-Jul 11-Jul 9768 14673 1893-04-30 1749 14207 1889-05-11 1459 6261 16-Jul 12-Jul 1547 1892-06-01 1548 9578 14322 1889-05-11 17-Jul 13-Jul 6172 14337 8604 13898 1891-01-24 1609 6122 13786 1889-05-11 1525 18-Jul 14-Jul 1658 8066 13281 1890-10-16 1516 6256 13720 1889-05-11 19-Jul 15-Jul 1726 13142 1890-07-12 1547 7768 16-Jul 6145 13526 1889-05-11 20-Jul 7627 13030 1890-07-12 1767 13221 1889-05-11 1603 6495 21-Jul 17-Jul 1890-06-10 1987 7583 13041 1549 22-Jul 18-Jul 6470 12790 1889-05-11 1377 1890-10-16 12461 1889-05-11 1576 8291 13050 6328 23-Jul 19-Jul 13035 1889-06-01 1457 7017 12227 1889-05-11 1681 6063 24-Jul 20-Jul 1889-07-10 1549 7249 13287 5795 11913 1889-05-01 1884 21-Jul 25-Jul 1631 7140 13222 1889-06-01 1889-04-15 1823 11619 26-Jul 22-Jul 5656 7006 13084 1889-07-10 1976 11691 1889-04-16 1906 27-Jul 23-Jul 5541 1889-07-10 1945 1889-05-11 1983 6894 13048 5727 11537 28-Jul 24-Jul 1889-06-01 1923 6585 12996 2027 6211 11564 1889-05-11 29-Jul 25-Jul 6489 12876 1889-06-01 1969 6697 11475 1889-06-01 2137 26-Jul 30-Jul 2184 6561 12850 1889-06-01 1907 7562 11138 1891-12-14 31-Jul 27-Jul 1889-05-20 1840 6519 12904 2237 28-Jul 7342 10985 1891-01-24 1-Aug 1819 2320 6430 12923 1889-05-11 6865 10765 1890-07-12 29-Jul 2-Aug 1758 2380 6388 12881 1889-05-11 6415 10354 1890-07-10 3-Aug 30-Jul 1889-06-01 1656 12631 10368 1889-05-11 2176 6433 31-Jul 5910 4-Aug 6246 12305 1889-06-01 1697 2213 10437 1889-05-01 5559 5-Aug 1-Aug 1578 6177 12205 1889-04-15 2037 5640 10421 1889-05-11 6-Aug 2-Aug 1391 1972 6311 12109 1889-05-11 10472 1889-05-11 3-Aug 5832 7-Aug 1232 5888 12056 1889-04-15 1985 6128 10467 1889-06-01 8-Aug 4-Aug 1166 6010 12025 1889-05-11 10399 1889-05-11 2051 5939 9-Aug 5-Aug 5961 11920 1889-04-15 1245 2131 10135 1889-05-11 6-Aug 5849 10-Aug

Reach Name	DIVERSION DATA PRIORITY DATES	Projected Priority Dates For Actual Date 06/23/2021
SNAKE ABV LORENZO	3/26/1903	2/6/1895
HENRYS FORK	3/26/1903	2/6/1895
FALLS RIVER	3/26/1903	2/6/1895
TETON RIVER	3/26/1903	2/6/1895
TETON LOWER N. FORK	3/26/1903	2/6/1895
SNAKE ABV BLCKFOOT	3/26/1903	2/6/1895
SNAKE BLW BLCKFOOT	3/26/1903	10/11/1900

#### Diversion Data

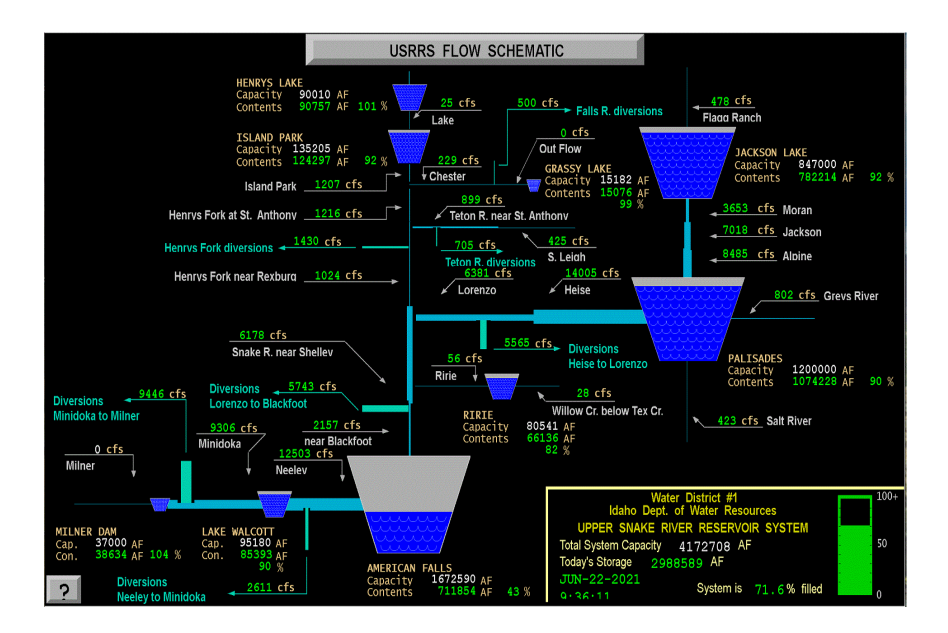
	Actual			CFS	CFS	AF	AF	
	Date	Site	Diversion	DIVN	STOR	USED	RMNG	
	Jun 17	13033010	PALISADES CANAL	77	0	4	-4	
	Jun 17	13037505	ANDERSON CANAL (1A)	508	283	8779	42339	
	Jun 17		EAGLE ROCK CAN (1) (1B)	616	0	0	0	
	Jun 17	13037980	FARMERS FRIEND	467	133	3228	6118 19390	
	Jun 17		ENTERPRISE CANAL	186 45	0	815 115	19390	and the second second
	Jun 17	13038025			0	6	-6	
	Jun 17		ROSS AND RAND	4 595	124	1925	41932	
	Jun 17		HARRISON CANAL		147	3336	5032	
	Jun 17		RUDY CANAL LOWDER SLOUGH CANAL	286 52	0	5350	1395	
	Jun 17 Jun 17		KITE & NORD CANAL	9	1	75	-75	
	Jun 17		BURGESS CANAL * (4A)	957	155	3951	41629	
	Jun 17		CLARK & EDWARDS * (5A)	70	0	0	777	
	Jun 17		CROFT DITCH	0	Ő	41	-41	
	Jun 17		EAST LABELLE CANAL	129	9	67	710	
	Jun 17	13038180	RIGBY CANAL	205	44	1098	4936	100
	Jun 17		DILTS LATERAL (3) (6B)	203	0	0	0	
	Jun 17		DILTS CANAL (6A)	9 26	7	40	1591	
	Jun 17		ISLAND CANAL (30A)	195	0	0	4398	
	Jun 17		W. LABELLE & L.I. * (7A)	528	õ	789	4176	11000
	Jun 17		PARKS & LEWISVILLE	379	30	1201	4144	
	Jun 17		NORTH RIGBY CANAL	50	0	301	875	
	Jun 17		WHITE DITCH (4) (7B)	0	Ő	0	0	
and the second	Jun 17	13038360	BRAMWELL CANAL (8A)	Ő	Ő	Ő	Õ	1000
	Jun 17	13038362	ELLIS CANAL (5) (30B)	Õ	0	0	0	
1.	Jun 17	13038388	MATTSON-CRAIG CANAL	13	Ő	84	386	
	Jun 17	13038392	SUNNYDELL CANAL (29A)	156	0	688	6086	
	Jun 17	13038426	LENROOT CANAL	105	0	786	10229	and the second
	Jun 17		REID CANAL	149	1	1229	5700	
	Jun 17		TEXAS & LIBERTY	204	0	0	4568	
	Jun 17		BANNOCK JIM SLOUGH	14	0	58	-58	
	Jun 17		HILL PETTINGER	8	5	224	-224	1045
	Jun 17		NELSON COREY CANAL	0	0	0	0	
	Jun 16		DEWEY CANAL	22	0	42	274	
	Jun 16		YELLOWSTONE CANAL	26	0	0	464	
	Jun 16	13047475	MARYSVILLE CANAL * (9A)	170	0	0	8199	
	Jun 16	13047575	FARMERS OWN CANAL (11A)	34	0	0	3193	
	Jun 16	13047681	CONANT CK CANAL (12A)	22	2	15	939	
	Jun 16	13048475	ENTERPRISE CANAL	114	114	1161	19077	
	Jun 16	13048560	FALL RIVER CANAL (16A)	136	0	1101	3073	10-20
	Jun 16	13048705	CHESTER CANAL	63	0	539	187	
1. 10.	Jun 16		SILKEY CANAL	19	0	102	-15	
	Jun 16		CURR CANAL	27	0	0	22	
	Jun 16		LAST CHANCE CANAL	53	0	1547	9910	
	Jun 16		CROSSCUT TO TETN	0	0	0	0	
	Jun 16		XCUT FALL R (6) (16B)	216	0	0	0	1.1.1
	Jun 16		FARMERS FRIEND	72	0	21	2176	
	Jun 16		TWIN GROVES CANAL	77	0	272	2109	
	Jun 16		ST ANTHY UNION (17A)	374	0	10258	7761	
Collection of	Jun 16		SALEM UNION CANAL	237	0	533	24059	10-231
	Jun 16		EGIN CANAL	255	0	2622	8056	Delivery of
	Jun 16		ST ANTHY UNION (7) (17B)	66	0	0	814	1.25
	Jun 16		INDEPENDENT CANAL	150	0	2359	26143	-
	Jun 16		CONSOLIDATED FRMRS	240	0	1528	19268	1.1
	Jun 16		CANYON CREEK CANAL	0	0	0	0	-
	Jun 16		WILFORD CANAL	87	0	0	1103	-
	Jun 16	13055040	TETON IRRIGATION (18A)	41	0	985	191	

FOOTNOTES: (#) STORAGE DIVERSION COMBINED WITH (#A)

TOTAL DIVERSION AND STORAGE USE DOES NOT INCLUDE ADDITIONAL PUMP DIVERSIONS (NOT SHOWN) ADDED AT THE END OF THE YEAR

#### WATER DISTRICT 01 - WEEKLY WATER REPORT 06/22/2021

	Actual	DISTRIC		CFS	CFS	AF	AF	
	Date	Site	Diversion	DIVN	STOR	USED	RMNG	
	Jun 16	13055050	PIONEER CANAL	11	0	0	59	
	Jun 16		STEWART CANAL	6	0	0	11	
	Jun 16	13055205	PINCOCK-BYINGTON	0	0	47	66	
	Jun 16		TETON ISLND FEEDER	361	0	2535	4027	
	Jun 16		SALEM UNION B	3	0	3	-3	
	Jun 16		ROXANA CANAL	9	0	18	438	
	Jun 16		ISLAND WARD CANAL	10	0	85	1565	
	Jun 16		SAUREY CANAL	15	0	17	45	
	Jun 16		WOODMANSEE-JOHNSON (19A)	8	0	0	568	
	Jun 16		CITY OF REXBURG	8	0	0	0	
	Jun 16		REXBURG IRRIGATION	147	0	87	2155	
	Jun 17		BUTTE & MARKET * (20A)	420	67	638	48169	
	Jun 17		BEAR TRAP CANAL	52	0	50	-50	
	Jun 17		OSGOOD CANAL	96	0	127	10998	
	Jun 17		CLEMENTS CANAL	0	0	0	259	
	Jun 17		KENNEDY CANAL	11	0	0	194	
	Jun 17		GREAT WESTERN (21A)	340	44	281	77964	
	Jun 17		IDAHO CANAL (33A)	790	0	1171	72646	
	Jun 17		PORTER CANAL (9) (21B)	347	0	0	0	
	Jun 17		FERGUSON CANAL	9	0	0	0	
	Jun 17		ORVAL AVERY CNL	5	0	0	0	
	Jun 17		ROY AVERY CANAL	13	0	0	0	
	Jun 17		R COOPER SAND CR	14	0	0	0	
	Jun 17		R COOPER WLLW CK	1	0	4	-4	
and the second second	Jun 17		PROGRESSIVE SAND	628 10	0 0	4	-4	
	Jun 17		W & O COOPER	0	0	0	Ő	
	Jun 17		IDAHO FR SAND CK		0	0	0	
	Jun 17		PROGRESSIVE WILL	162 53	0	0	14243	
	Jun 17		WOODVILLE CANAL (22A)	13	0	0	0	
	Jun 17 Jun 17		WOODVILLE SIPHON (22D) SNAKE RIVER VLLY * (23A)	491	0	1000	70278	
	Jun 17 Jun 18		RESERVATION CANAL	182	0	00010	02/0	
	Jun 18		X RESERVATION CANAL	260	0	Ő	Ő	
	Jun 18		BLACKFOOT CANAL	367	0	1596	20731	
	Jun 18		NEW LAVA SIDE * (24A)	120	Ő	0	11420	
	Jun 18		PEOPLES CANAL * (25A)	331	0	7263	59036	
1 Berley	Jun 18		ABERDEEN CANAL	1443	271	20057	165660	1.14
	Jun 18		CORBETT CANAL	199	0	162	9543	
The second second	Jun 18		NIELSON-HANSEN	16	4	417	-417	
	Jun 18		RIVERSIDE CANAL * (26A)	107	3	60	1153	
	Jun 18		DANSKIN CANAL	177	Ő	871	2214	
	Jun 18		TREGO CANAL	45	0	230	3293	
	Jun 18		JENSEN GROVE	23	0	149	-149	
	Jun 18		WEARYRICK CANAL	49	0	166	267	
NUMBER OF	Jun 18		WATSON CANAL	84	0	122	1717	121
	Jun 18	13062507	PARSONS CANAL	35	2	294	573	
	Jun 19		FT HALL MICHAUD	150	150	15697	87384	
	Jun 19		FALLS IRRIG PUMP	144	144	8954	45303	
	Jun 20	13080000		1360	2316	57615	240073	
	Jun 20		MINIDOKA SSIDE (10) (27B)	1229	0	0	225253	
	Jun 21		A & B IRRIGATION	308	308	24328	108585	
	Jun 21		PA LATRL PUMP (11) (28B)	54	0	0	0	
	Jun 21		MILNER IRRIGATION	296	261	20364	63785	
	Jun 21		NSIDE XCT GDNG (11) (28E)	718	0	0	0	
	Jun 21		RES DIST #2 CANAL	1697	1697	140025	248467	
	Jun 21		N SIDE TWIN FALLS (28A)	3078	3449	155193	681836	
	Jun 21		TWIN FALLS S SIDE	3667	667	26465	206365	120
	a stand in the local of							



### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

### **TEMPORARY CHANGE APPLICATION**

(To change point of diversion, place of use, or purpose of use of a water right upon declaration of a drought emergency in accordance with Section 42-222A, Idaho Code.)

Nam	e of Ap	plicant	South	Valley	&/or G	Galena	Ground Water	Districts		Phone	208-336-0700
Maili	ng Add	ress <u>P(</u>	D Box 2	2139, E	Boise,	ID 837	701			Email <u>b</u>	ors@idahowaters.com
A. P	URPOS	SE OF 1	<b>FRANS</b>	FER							
1		lange p lange p					Add diversion po Other	int(s)	X Change place	ce of use	
2	Descr	ibe the	propos	sed ch	ange(s	s) and	explain the reas	on(s) th	ey are needed		
	Grour	nd wate	r rights	not in	use ir	n 2021	are proposed to	be use	d for mitigation by p	umping fr	om select wells into
	Silver	Creek	to augi	ment th	ne disc	harge	of the Little Woo	od River	r to benefit an 1883	oriority wa	ater right identified by
	the W	aterma	ster as	37-49							
											_
B. D	ESCRI	PTION	OF RIG	GHT(S	) OR F	PORTI	ON THEREOF,	AFTER	THE REQUESTED	CHANGE	
1	. <u>Rigl</u>	nt Num	<u>ber</u>		<u>Pric</u>	<u>ority</u>	<u>Amount</u> (cfs/ac-ft)		Nature of Use		Period of Use
	37-22	777		12/	5/1979		3.18	Irr	igation	<u>4/15</u>	to <u>10/31</u>
	<u>37-23</u>	090		<u>11/</u>	13/195	9	7.16	Irr	igation	4/1	to <u>11/01</u>
	37-23	091		8/1/	1960		3.61	Irr	igation	4/15	to <u>10/31</u>
	37-23	092		8/20	0/1964		8.89	Irr	igation	4/1	to <u>11/1</u>
2.	Total a	mount	of wate	er bein	g trans	ferred	<u>5.50</u> cub	oic feet p	per second and/or		acre-feet per annum.
3.	Source	of wat	er <u>Gro</u>	und Wa	ater			tribu	utary to		
4.	Point(s	) of div	ersion:								
Тwp	Rge	Sec	Govt Lot	1⁄4	1⁄4	1⁄4	County		Source		Local name or tag number
1S	20E	20		NW	NE	NE	Blaine		Ground Water		No Log - RF = 0.1035
					NE	SW	"		"		No Log - RF = 0.147

5. Lands irrigated or place of use:

30

SE

NW

SW

SW

SE

NE

			NE 1⁄4				NW 1⁄4			SW 1⁄4			SE 1⁄4				Acre		
Тwp	Twp Rge Sec		NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals

Total Acres

### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

### **TEMPORARY CHANGE APPLICATION**

(To change point of diversion, place of use, or purpose of use of a water right upon declaration of a drought emergency in accordance with Section 42-222A, Idaho Code.)

Nam	e of Ap	plicant	For ad	ditiona	l Wate	er Righ	nts and F	PODs only.		Phone		
Maili	ng Add	ress								Email		
<b>A</b> . P	URPOS	SE OF <sup>-</sup>	TRANS	FER								
1.		lange p lange p					Add dive Other	ersion point(s)	) 🗌 Change p	lace of use		
2	Descr	ibe the	propos	sed ch	ange(s	s) and	explain	the reason(s)	) they are needed			
B. D	ESCRI	PTION	OF RIG	GHT(S	) OR F	PORTI	ION THI	EREOF, AFT	ER THE REQUESTE	D CHANGE		
1.	Rig	nt Num	<u>ber</u>		<u>Prio</u>	ority		<u>Amount</u> (cfs/ac-ft)	Nature of Use	<u>Pe</u>	eriod of	<u>Use</u>
	37-2	3093		4	/1/1984	4		2.65	Irrigation	4/15	to	10/31
											to	
											to	
2.	Total a	mount	of wate	er bein	g trans	ferred	ł ł	cubic fe	et per second and/or	a	cre-fee	et per annum.
3.	Source	of wat	er					t	ributary to			
4.	Point(s	) of div	ersion:									
Тwp	Rge	Sec	Govt Lot	1⁄4	1⁄4	1⁄4		County	Sourc	e		al name or g number
1S	20E	30			NE	NW	Blaine		Ground Water			
	19E	2		SW	NW	SW	Blaine		Ground Water			
				SE	NW	SW	Blaine		Ground Water			

5. Lands irrigated or place of use:

1

5

SE

NE Blaine

Twp Rge Sec			NE 1⁄4				NW 1⁄4			SW 1⁄4			SE 1⁄4				Acre		
Тwp	wp Rge Sec		NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals
<u> </u>																			

Ground Water

Total Acres

### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

### **TEMPORARY CHANGE APPLICATION**

(To change point of diversion, place of use, or purpose of use of a water right upon declaration of a drought emergency in accordance with Section 42-222A, Idaho Code.)

Name	of Ap	plicant	For add	ditiona	al POD	s Only	/	P	hone
Mailing	g Addi	ress						E	mail
1.	☐ Ch ☐ Ch	ange p ange p	ourpose	divers of us	е				f use
<b>B. DE</b> 1.		PTION nt Num		GHT(S	6) OR I Pric		Amount (cfs/ac-ft)	ER THE REQUESTED CH	ANGE Period of Use to
									to to to
3. S	Source	of wat					I cubic fe	et per second and/or	acre-feet per annum.
vp	Rge	Sec	Govt Lot	1⁄4	1⁄4	1⁄4	County	Source	Local name or tag number
S	19E	28			SE	NW	Blaine	Ground Water	
			d or pla						

5. Lands irrigated or place of use:

Twp Rge	Sec	Sec		NE	1⁄4			NW	11/4			SM	<b>1</b> ¼			SE	1⁄4		Acre
куе	Sec	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals	
	Rge	Rge Sec	Rge         Sec         NE           I         I         I           I         I         I           I         I         I           I         I         I           I         I         I           I         I         I	Rae Sec	Rge         Sec         NE         NW         SW           N         N         SW         SW         SW         SW           Image: Sec	Rae Sec	Rge Sec	Rge Sec				Rge Sec							

Total Acres

- 6. General Information:
  - a. Who owns the water right to be changed? Aubry Springs Ranch LLC & Blackburn Farming LLC
  - b. Describe the arrangement allowing use of the right. <u>Sharing agreement with South Valley and Galena Ground</u> Water Districts
  - c. Describe the affect on the land now irrigated if the change is approved pursuant to this application: Water rights are not being used in 2021 & there will be no impact to the lands these rights are appurtenant to.
  - d. Has the water right sought to be transferred been used this year? 🗌 Yes 🗵 No If yes, explain.
  - e. Absent the changes, how would the right be used for the remainder of the year? Remain unused.
  - f. Describe other water rights used for the same purpose. None except those identified in this application.
  - g. Remarks: <u>This transfer seeks to augment the discharge of Silver Creek and the Little Wood River to supply water</u> to water right 37-49.

I hereby assume all risk in accordance with Section 42-222A, Idaho Code, and assert that no one will be injured by such change and that the change does not constitute an enlargement in use of the original right. The information contained in this application is true to the best of my knowledge. I understand that any willful misrepresentations made in this application may result in voiding its approval.

Signature of Applicant		Date			
		FOR DEPARTMENT USE ONLY			
Recommend: approve	deny Watermaste	\$50 fee receipted by er recommendation			
		DIRECTOR, DEPARTMENT OF WATE			
		d Temporary Change Application No		_, and	said
application is hereby		, subject to the following limitati	ons and conditions:		
Temporary Change Expiri	ation Date				
Signed this	day of	,			

Memorandum in Support of Temporary Transfer to Supplement Water Right N0. 37-49

The remaining 122.9 acres from water right 37-22777, copy attached, are fallowed and the water from this right is proposed to be transferred to the place of us of water right 37-49, copy attached, for the current year. The remaining 45.1 acres to cover the 168 acres currently being irrigated under water right 37-49 will be transferred from water rights 37-23090, 37-23091, 37-23092 and 37-23093 as described further below.

Water from 45.1 acres not being irrigated this year will be provided from portions of water rights 37-23090, 37-23091, 37-23092 and 37-23093 not currently being used. The place of use for these 4 water rights has been reshaped this year with over 200 acres fallowed and not being irrigated that are within the place of use of these 4 water rights. The lands have been identified through the overlay of a sketch map, copy attached, with the current place of use of the water rights. A more precise mapping can be prepared of the idle acres if needed as time permits. Copies of the water rights are attached.

Up to 5.5 cfs of ground water will be diverted from wells shown on the Temporary Change Application this Memorandum is accompanying. The RF shown on the Application, for the wells without a well log, is the response function taken from the support files accompanying Jennifer Sukow's May 17, 2021 Memorandum titled "Predicted hydrologic response in Silver Creek and the Little Wood River to curtailment of groundwater use in 2021, Basin 37 Administrative Proceeding, AA-WRA-2021-001." The response function is the fraction of the diverted water estimated to appear in Silver Creek by the end of September 2021.

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#### WATER RIGHT REPORT

5/25/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-49

Owner TypeName and AddressCurrent OwnerJAMES B RITTERCurrent OwnerLINDA RITTERPO BOX 28RICHFIELD, ID 833492088862163

Priority Date: 04/01/1883 Basis: Decreed Status: Active

SourceTributaryLITTLE WOOD RIVERMALAD RIVER

Beneficial UseFromToDiversion RateVolumeIRRIGATION03/1511/154.2 CFSTotal Diversion4.2 CFS

Location of Point(s) of Diversion:

LITTLE WOOD RIVER SENENW Sec. 23 Township 05S Range 18E LINCOLN County LITTLE WOOD RIVER NWSENW Sec. 23 Township 05S Range 18E LINCOLN County LITTLE WOOD RIVER SENENW Sec. 27 Township 05S Range 18E LINCOLN County LITTLE WOOD RIVER SESWSE Sec. 28 Township 05S Range 18E LINCOLN County Place(s) of use:

Place of Use Legal Description: IRRIGATION LINCOLN County

Township Range Section Lot Tract Acres Lot Tract Acres Lot Tract Acres

05S	18E	27	NWNE	19.9						
			NENW	28.2	NWNW	1.3	SWNW	25.9	SENW	25.9
			NWSW	28.8	SWSW	6.1				
		28	SENE	22.2						

### NESE 26.3 SWSE 13.6 SESE 17.5

Total Acres: 215.7

Conditions of Approval:

- 1. Right limited to 4.07 cfs when diverted from pump in Little Wood River.
- 2. R05 Use of water under this right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No. 37M.
- 3. R43 The right holder shall maintain a measuring device and lockable controlling works of a type approved by the Department in a manner that will provide the watermaster suitable control of the diversions.
- 4. U42 Place of use does not include federal public lands.
- 5. T07 The right holder shall accomplish the change authorized by this transfer within one year of the date of this approval.
- 6. T08 Failure of the right holder to comply with the conditions of this transfer is cause for the Director to rescind approval of the transfer.
- 7. T19 Pursuant to Section 42-1412(6), Idaho Code, this water right is subject to such general provisions necessary for the definition of the rights or for the efficient administration of water rights as may be determined by the Snake River Basin Adjudication court at a point in time no later than the entry of the final unified decree.

Water Right Report

Dates:

Licensed Date: Decreed Date: 09/29/2006 Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0

Other Information: State or Federal: S Owner Name Connector: And Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: T Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False

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#### WATER RIGHT REPORT

6/17/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-22777

Owner TypeName and AddressCurrent OwnerAUBREY SPRING RANCH LLC18450 HWY 20BELLEVUE, ID 833136506449516

Original Owner KENNETH F HELLYER Priority Date: 12/05/1979 Basis: License Status: Active

Source Tributary GROUND WATER

<b>Beneficial Use</b>	<u>From</u>	<u>To</u>	<b>Diversion Rate</b>	<u>Volume</u>								
IRRIGATION	04/15	10/31	3.18 CFS	556.2 AFA								
<b>Total Diversion</b>			3.18 CFS	556.2 AFA								
Location of Point(s) of Diversion:												

GROUND WATER InjectionSWSWSec. 13Township 01SRange 19EBLAINE CountyGROUND WATERSENESec. 14Township 01SRange 19EBLAINE CountyGROUND WATER RediversionNWNWSec. 24Township 01SRange 19EBLAINE CountyPlace(s) of use:Sec. 14Sec. 24Sec. 24Sec. 24Sec. 24

Place of Use Legal Description: IRRIGATION BLAINE County

Township Range Section Lot Tract Acres Lot Tract Acres Lot Tract Ac	cres Lot Tract Acres
---	----------------------

01S	19E	13	SWNW	10						
			NESW	10	NWSW	36	SWSW	30	SESW	1.6
		14	SENE	3.2						
			SESE	3.1						
		23	NENE	36	SENE	29				

Total Acres: 158.9

Conditions of Approval:

- 1. 004 The issuance of this right does not grant any right-of-way or easement across the land of another.
- R05 Use of water under this right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No. 37M.
- 3. R43 The right holder shall maintain a measuring device and lockable controlling works of a type approved by the Department in a manner that will provide the watermaster suitable control of the diversion(s).
- 4. X11 The right holder shall install and maintain acceptable measuring devices at the point of injection into Loving Creek and at the point of rediversion from Loving Creek.
- 5. X35 Rights 37-22777, 37-2553A and 37-8571 when combined shall not exceed a total diversion rate of 5.46 cfs.
- 6. R55 This right is for the use of trust water and is subject to review 20 years after the issuance of the permit to determine availability of water and to re-evaluate the public interest.
- 7. R63 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 3.5 afa per acre at the field headgate for irrigation of the place of use.

- 8. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.
- 9. 105 If the surface water right(s) appurtenant to the place of use is abandoned, forfeited, sold, transferred, leased or used on any other place of use, this right to divert ground water shall not be used for irrigation purposes without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- 10. An intake screen acceptable to Idaho Fish & Game shall be installed at the point of rediversion on Loving Creek to prevent any negative impact on juvenile fish.

Dates:

Licensed Date: 01/14/2013 Decreed Date: Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0

Other Information: State or Federal:

Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: Combined Volume Limit: Combined Rate Limit: 5.46 Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: T Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False

2 of 2

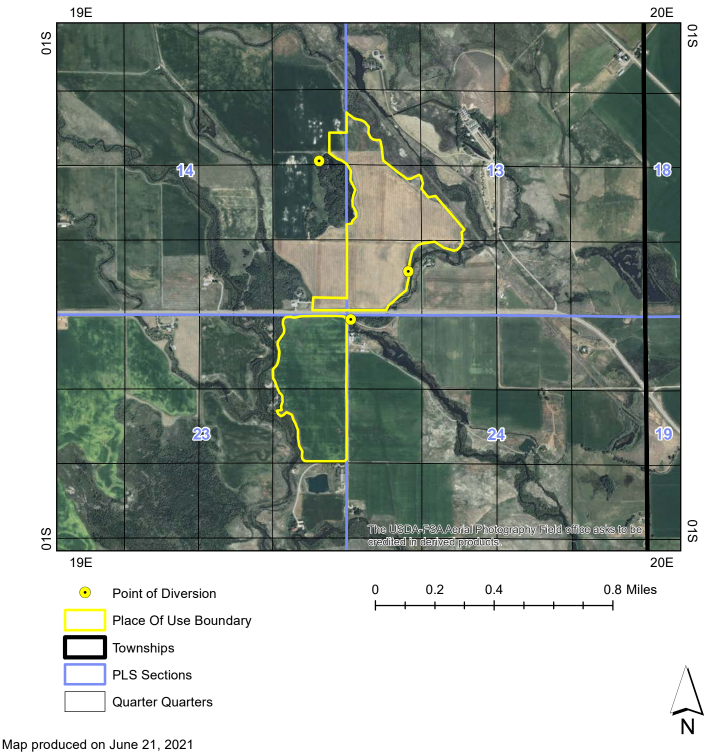
6/17/2021, 2:09 PM

State of Idaho Department of Water Resources

### Water Right 37-22777

#### IRRIGATION

The map depicts the place of use for the water use listed above and point(s) of diversion of this right as currently derived from interpretations of the paper records and is used solely for illustrative purposes. Discrepancies between the computer representation and the permanent document file will be resolved in favor of the actual water right documents in the water right file.



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#### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-23090

<u>Owner Type</u> Current Owner	Name and Address BLACKBURN FARMING LLC 535 GANNETT RD UNIT E
	BELLEVUE, ID 83313-5045 2084810348
Trustee	MICHAEL LOVAS 13233 SNOWSHOE THOMPSON CIR TRUCKEE, CA 96161 9255770293
Original Owner	NMS LEASING INC BANK OF HAWAII ATTN: MS KIM YOSHIMOTO 130 MERCHANT ST HONOLULU, HI 96802 8085384737
Original Owner	K F HELLYER HWY 68 GANNETT, ID 83329
Security Interest	LOVAS TRUST 13233 SNOWSHOE THOMPSON CIR TRUCKEE, CA 96161-5181 9255770293
Priority Date: 11/1	3/1959
Basis: Decreed	
Status: Active	
<u>Source</u> GROUND WATER	<u>Tributary</u>

Beneficial UseFromToDiversion RateVolumeIRRIGATION04/0111/017.16 CFS1256.8 AFA

Total Diversion04/01/17/01/7.10 CF31250.8 AFATotal Diversion7.16 CFS1256.8 AFALocation of Point(s) of Diversion:1256.8 AFA

GROUND WATERNWSWNWSec. 17Township 01NRange 19EBLAINE CountyGROUND WATERNENENWSec. 20Township 01NRange 19EBLAINE CountyGROUND WATERSWSENWSec. 28Township 01NRange 19EBLAINE CountyIRRIGATION Use:

Acre Limit: 359.1

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	Range	Section	Lot	<u>Tract</u>	Acres	Lot	Tract	Acres	<u>Lot</u>	<u>Tract</u>	Acres	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>
01N	19E	17		SWNE	38									
				SWNW	31		SENW	40						
				NESW	40		NWSW	13		SESW	26			

-				-	-							
			NESE	11		NWSE	40		SWSE	40	SESE	22
	20		NENE	39		NWNE	38.5		SWNE	19	SENE	40
			NENW	7								
			NESE	35		NWSE	1.3		SESE	13		
	21	8	NWNW	10	9	SWNW	9					
		11	NWSW	24		SWSW	36	12	SESW	1.2		
	27		NENE	11		NWNE	9		SWNE	40	SENE	11
			SWNW	13		SENW	30					
			NESW	40		NWSW	38		SWSW	40	SESW	30
			NESE	3.8		NWSE	36		SWSE	4		
	28		SWNE	14		SENE	4					
			NENW	13		NWNW	29		SWNW	6.4	SENW	37
			NESW	22		SESW	2.2					
			NESE	39		NWSE	39		SWSE	36	SESE	40
	33		NENE	40		NWNE	14		SENE	30		
	34		NENW	0.2		NWNW	31		SWNW	15		
		•	-	-	•					•		•

Total Acres: 1291.6

Conditions of Approval:

- 1. Total combined delivery at the field headgates (for surface water rights) and diversion at the wellheads (for ground water rights) for this right along with water right nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed a total instantaneous rate of 25.8 cfs (which equates to 0.02 cfs per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 2. Total volume of water delivered to the field from this right along with water right nos. 37-481B, 37-482G, 37-483B, 37-665K, 37-666J, 37-667N, 37-2625A, 37-2638, 37-2700, 37-21463, and 37-22155 shall not exceed 4626.9 acre-feet per year (which equates to 3.5 acre-feet per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 3. C05 Right includes accomplished change in place of use pursuant to Section 42-1425, Idaho Code.
- 4. Right Nos. 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- 5. E52 The rights listed below are limited to a total combined diversion rate of 19.65 cfs. Combined Right Nos.: 37-23090, 37-23091, 37-23092 and 37-23093.
- 6. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.
- 7. 104 If the surface water rights appurtenant to the place of use is sold, transferred, leased or used on any other place of use, this right to divert ground water shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- 8. C03 Right includes accomplished change in point of diversion pursuant to Section 42-1425, Idaho Code.
- 9. K06 This right is limited to the irrigation of 359.1 acres within the place of use described above in a single irrigation season.
  10. K01 Right No. 37-23093 is an enlargement of this right pursuant to Section 42-1426, Idaho Code.
- 11. Right Nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- 12. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.

Dates:

Licensed Date:

Decreed Date: 01/14/2009

Enlargement Use Priority Date:

Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0 Other Information: State or Federal: S Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Rate per Acre: Combined Acres Limit: 1291.6 Combined Volume Limit: 19.7 Combined Rate Limit:

Civil Case Number:

Water Right Report

Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed:

DLE Act Number:

Cary Act Number:

Mitigation Plan: False

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6/18/2021, 2:38 PM

# IDAHO Bepartment of Water Resources



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#### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-23091

<u>Owner Type</u> Current Owner	Name and Address BLACKBURN FARMING LLC 535 GANNETT RD UNIT E BELLEVUE, ID 83313-5045 2084810348
Trustee	MICHAEL LOVAS 13233 SNOWSHOE THOMPSON CIR TRUCKEE, CA 96161 9255770293
Original Owner	NMS LEASING INC BANK OF HAWAII ATTN: MS KIM YOSHIMOTO 130 MERCHANT ST HONOLULU, HI 96802 8085384737
Original Owner	K F HELLYER HWY 68 GANNETT, ID 83329
Security Interest	LOVAS TRUST 13233 SNOWSHOE THOMPSON CIR TRUCKEE, CA 96161-5181 9255770293
Priority Date: 08/0	1/1960
Basis: Decreed	
Status: Active	
<u>Source</u> GROUND WATER	<u>Tributary</u>

Beneficial UseFromToDiversion RateVolumeIRRIGATION04/1510/313.61 CFS1455.2 AFA

IRRIGATION04/1510/313.61 CFS1455.2 AFATotal Diversion3.61 CFS1455.2 AFALocation of Point(s) of Diversion:

GROUND WATERNWSWNWSec. 17Township 01NRange 19EBLAINE CountyGROUND WATERNENENWSec. 20Township 01NRange 19EBLAINE CountyGROUND WATERSWSENWSec. 28Township 01NRange 19EBLAINE CountyIRRIGATION Use:

Acre Limit: 385.2

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	Range	Section	Lot	<u>Tract</u>	Acres	Lot	Tract	Acres	<u>Lot</u>	<u>Tract</u>	Acres	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>
01N	19E	17		SWNE	38									
				SWNW	31		SENW	40						
				NESW	40		NWSW	13		SESW	26			

		NESE	11		NWSE	40		SWSE	40	SESE	22
20		NENE	39		NWNE	38.5		SWNE	19	SENE	40
		NENW	7								
		NESE	35		NWSE	1.3		SESE	13		
21	8	NWNW	10	9	SWNW	9					
	11	NWSW	24		SWSW	36	12	SESW	1.2		
27		NENE	11		NWNE	9		SWNE	40	SENE	11
		SWNW	13		SENW	30					
		NESW	40		NWSW	38		SWSW	40	SESW	30
		NESE	3.8		NWSE	36		SWSE	4		
28		SWNE	14		SENE	4					
		NENW	13		NWNW	29		SWNW	6.4	SENW	37
		NESW	22		SESW	2.2					
		NESE	39		NWSE	39		SWSE	36	SESE	40
33		NENE	40		NWNE	14		SENE	30		
34		NENW	0.2		NWNW	31		SWNW	15		

Total Acres: 1291.6

Conditions of Approval:

- C03 Right includes accomplished change in point of diversion pursuant to Section 42-1425, Idaho Code. 1.
- E55 Right Nos. 37-23091 and 37-23092 are limited to the irrigation of a combined total of 757.9 acres in a single irrigation 2. season.
- Total volume of water delivered to the field from this right along with water right nos. 37-23083, 37-23084, 37-23085, 3. 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed 4626.9 acre-feet per year (which equates to 3.5 acre-feet per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 104 If the surface water rights appurtenant to the place of use is sold, transferred, leased or used on any other place of 4. use, this right to divert ground water shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- X27 This right is limited to the irrigation of 385.2 acres within the place of use described above in a single irrigation season. 5.
- E52 The rights listed below are limited to a total combined diversion rate of 19.65 cfs. Combined Right Nos.: 37-23090, 6. 37-23091, 37-23092 and 37-23093.
- Right Nos. 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres 7. in a single irrigation season.
- Right Nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 8. 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- C05 Right includes accomplished change in place of use pursuant to Section 42-1425, Idaho Code. 9.
- 10. Total combined delivery at the field headgates (for surface water rights) and diversion at the wellheads (for ground water rights) for this right along with water right nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed a total instantaneous rate of 25.8 cfs (which equates to 0.02 cfs per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 11. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.
- 12. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.

Dates:

Licensed Date:

Decreed Date: 01/14/2009

**Enlargement Use Priority Date:** Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0 Other Information: State or Federal: S **Owner Name Connector:** Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre:

Combined Acres Limit: 1291.6

Combined Volume Limit: 19.7

Combined Rate Limit:

- Civil Case Number: Old Case Number:
- Decree Plantiff:
- Decree Defendant:
- Swan Falls Trust or Nontrust:
- Swan Falls Dismissed:
- DLE Act Number:
- Cary Act Number:
- Mitigation Plan: False

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# IDAHO Bepartment of Water Resources



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#### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-23092

<u>Owner Type</u>	Name and Address
Current Owner	BLACKBURN FARMING LLC
	535 GANNETT RD UNIT E
	BELLEVUE, ID 83313-5045
	2084810348
Trustee	MICHAEL LOVAS
	13233 SNOWSHOE THOMPSON CIR
	TRUCKEE, CA 96161
	9255770293
Original Owner	NMS LEASING INC
Original Owner	K F HELLYER
	BANK OF HAWAII
	ATTN: MS KIM YOSHIMOTO
	130 MERCHANT ST
	HONOLULU, HI 96802
	8085384737
Original Owner	FRED BROSSY
0	COVE RANCH
	BELLEVUE, ID 83313
Security Interest	LOVAS TRUST
5	13233 SNOWSHOE THOMPSON CIR
	TRUCKEE, CA 96161-5181
	9255770293
Priority Date: 08/2	0/1964
Basis: Decreed	
Status: Active	

Source Tributary GROUND WATER

Ronoficial Uso From To Diversion Pate Volume

Beneficial Use	FIOM	10	Diversion Rate	volume						
IRRIGATION	04/01	11/01	8.89 CFS	1333.8 AFA						
Total Diversion			8.89 CFS	1333.8 AFA						
Location of Point(s) of Diversion:										

GROUND WATER NWSWNW Sec. 17 Township 01N Range 19E BLAINE County GROUND WATER NENENW Sec. 20 Township 01N Range 19E BLAINE County GROUND WATER SWSENW Sec. 28 Township 01N Range 19E BLAINE County IRRIGATION Use:

Acre Limit: 444.6

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	<u>Range</u>	Section	Lot	Tract	Acres	Lot	Tract	Acres	Lot	Tract	Acres	Lot	<u>Tract</u>	<u>Acres</u>
01N	19E	17		SWNE	38									
				SWNW	31		SENW	40						

		NESW	40		NWSW	13		SESW	26		
		NESE	11		NWSE	40		SWSE	40	SESE	22
20		NENE	39		NWNE	38.5		SWNE	19	SENE	40
		NENW	7								
		NESE	35		NWSE	1.3		SESE	13		
21	8	NWNW	10	9	SWNW	9					
	11	NWSW	24		SWSW	36	12	SESW	1.2		
27		NENE	11		NWNE	9		SWNE	40	SENE	11
		SWNW	13		SENW	30					
		NESW	40		NWSW	38		SWSW	40	SESW	30
		NESE	3.8		NWSE	36		SWSE	4		
28		SWNE	14		SENE	4					
		NENW	13		NWNW	29		SWNW	6.4	SENW	37
		NESW	22		SESW	2.2					
		NESE	39		NWSE	39		SWSE	36	SESE	40
33		NENE	40		NWNE	14		SENE	30		
34		NENW	0.2		NWNW	31		SWNW	15		

Total Acres: 1291.6

Conditions of Approval:

- 1. Total combined delivery at the field headgates (for surface water rights) and diversion at the wellheads (for ground water rights) for this right along with water right nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed a total instantaneous rate of 25.8 cfs (which equates to 0.02 cfs per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 2. 104 If the surface water rights appurtenant to the place of use is sold, transferred, leased or used on any other place of use, this right to divert ground water shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- 3. E55 Right Nos. 37-23091 and 37-23092 are limited to the irrigation of a combined total of 757.9 acres in a single irrigation season.
- 4. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.
- 5. X27 This right is limited to the irrigation of 444.6 acres within the place of use described above in a single irrigation season.
- 6. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.
- 7. Right Nos. 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- 8. Right Nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- 9. C05 Right includes accomplished change in place of use pursuant to Section 42-1425, Idaho Code.
- 10. E52 The rights listed below are limited to a total combined diversion rate of 19.65 cfs. Combined Right Nos.: 37-23090, 37-23091, 37-23092 and 37-23093.
- 11. C03 Right includes accomplished change in point of diversion pursuant to Section 42-1425, Idaho Code.
- 12. Total volume of water delivered to the field from this right along with water right nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed 4626.9 acre-feet per year (which equates to 3.5 acre-feet per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).

Dates:

Licensed Date:

Decreed Date: 01/14/2009

Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0 Other Information: State or Federal: S Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: 1291.6 Combined Volume Limit: 19.7

- Combined Rate Limit: Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant:
- Swan Falls Trust or Nontrust:
- Swan Falls Dismissed:
- DLE Act Number:
- Cary Act Number:
- Mitigation Plan: False

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# IDAHO Bepartment of Water Resources



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#### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-23093

	la sa s								
<u>Owner Type</u>	Name and Address								
Current Owner	BLACKBURN FARMING LLC								
	535 GANNETT RD UNIT E								
	BELLEVUE, ID 83313-5045								
	2084810348								
Trustee	MICHAEL LOVAS								
	13233 SNOWSHOE THOMPSON CIR								
	TRUCKEE, CA 96161								
	9255770293								
Original Owner	NMS LEASING INC								
enginar emier	BANK OF HAWAII								
	ATTN: MS KIM YOSHIMOTO								
	130 MERCHANT ST								
	HONOLULU, HI 96802								
	8085384737								
Security Interest	LOVAS TRUST								
	13233 SNOWSHOE THOMPSON CIR								
	TRUCKEE, CA 96161-5181								
	9255770293								
Priority Date: 04/0									
Basis: Decreed	17 1701								
Status: Active									
Status. Active									
Source	Tributary								
GROUND WATER	<u>In Bataly</u>								
Beneficial Use F	rom To Diversion Rate Volume								
Total Diversion	4/15 10/31 2.65 CFS 611.1 AFA 2.65 CFS 611.1 AFA								
	i i i								

Location of Point(s) of Diversion:

GROUND WATERNWSWNWSec. 17Township 01NRange 19EBLAINE CountyGROUND WATERNENENWSec. 20Township 01NRange 19EBLAINE CountyGROUND WATERSWSENWSec. 28Township 01NRange 19EBLAINE CountyIRRIGATION Use:

Acre Limit: 174.6

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	<u>Range</u>	Section	Lot	Tract	Acres	<u>Lot</u>	Tract	Acres	<u>Lot</u>	Tract	<u>Acres</u>	<u>Lot</u>	Tract	Acres
01N	19E	17		SWNE	38									
				SWNW	31		SENW	40						
				NESW	40		NWSW	13		SESW	26			
				NESE	11		NWSE	40		SWSE	40		SESE	22
		20		NENE	39		NWNE	38.5		SWNE	19		SENE	40
				NENW	7									

		NESE	35		NWSE	1.3		SESE	13		
21	8	NWNW	10	9	SWNW	9					
	11	NWSW	24		SWSW	36	12	SESW	1.2		
27		NENE	11		NWNE	9		SWNE	40	SENE	11
		SWNW	13		SENW	30					
		NESW	40		NWSW	38		SWSW	40	SESW	30
		NESE	3.8		NWSE	36		SWSE	4		
28		SWNE	14		SENE	4					
		NENW	13		NWNW	29		SWNW	6.4	SENW	37
		NESW	22		SESW	2.2					
		NESE	39		NWSE	39		SWSE	36	SESE	40
33		NENE	40		NWNE	14		SENE	30		
34		NENW	0.2		NWNW	31		SWNW	15		

Total Acres: 1291.6

Conditions of Approval:

- 1. E52 The rights listed below are limited to a total combined diversion rate of 19.65 cfs. Combined Right Nos.: 37-23090, 37-23091, 37-23092 and 37-23093.
- 2. Right Nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- 3. The rights listed below are limited to a total combined diversion rate of 7.16 cfs. Combined Right Nos.: 37-23090 and 37-23093.
- 4. C11 This water right is subordinate to all water rights with a priority date earlier than April 12, 1994, that are not decreed as enlargements pursuant to Section 42-1426, Idaho Code. As between water rights decreed as enlargements pursuant to Section 42-1426, Idaho Code, the earlier priority right is the superior right.
- 5. Right Nos. 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- 6. Total combined delivery at the field headgates (for surface water rights) and diversion at the wellheads (for ground water rights) for this right along with water right nos.37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed a total instantaneous rate of 25.8 cfs (which equates to 0.02 cfs per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 7. 104 If the surface water rights appurtenant to the place of use is sold, transferred, leased or used on any other place of use, this right to divert ground water shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- 8. K01 This right is an enlargement of Right 37-23090, 37-23091 & 37-23092 pursuant to Section 42-1426, Idaho Code.
- 9. C05 Right includes accomplished change in place of use pursuant to Section 42-1425, Idaho Code.
- 10. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.
- 11. Total volume of water delivered to the field from this right along with water right nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed 4626.9 acre-feet per year (which equates to 3.5 acre-feet per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 12. X27 This right is limited to the irrigation of 174.6 acres within the place of use described above in a single irrigation season.
- 13. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.
- 14. C03 Right includes accomplished change in point of diversion pursuant to Section 42-1425, Idaho Code.

Dates:

Licensed Date: Decreed Date: 01/14/2009 Enlargement Use Priority Date: Enlargement Statute Priority Date: 4/12/1994 Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0 Other Information: State or Federal:

**Owner Name Connector:** 

Water District Number: 37

Generic Max Rate per Acre:

Generic Max Volume per Acre:

Combined Acres Limit: 1291.6

Combined Volume Limit: 19.7

Combined Rate Limit:

- Civil Case Number: Old Case Number:
- Decree Plantiff:
- Decree Defendant:
- Swan Falls Trust or Nontrust:
- Swan Falls Dismissed:
- DLE Act Number:
- Cary Act Number:
- Mitigation Plan: False

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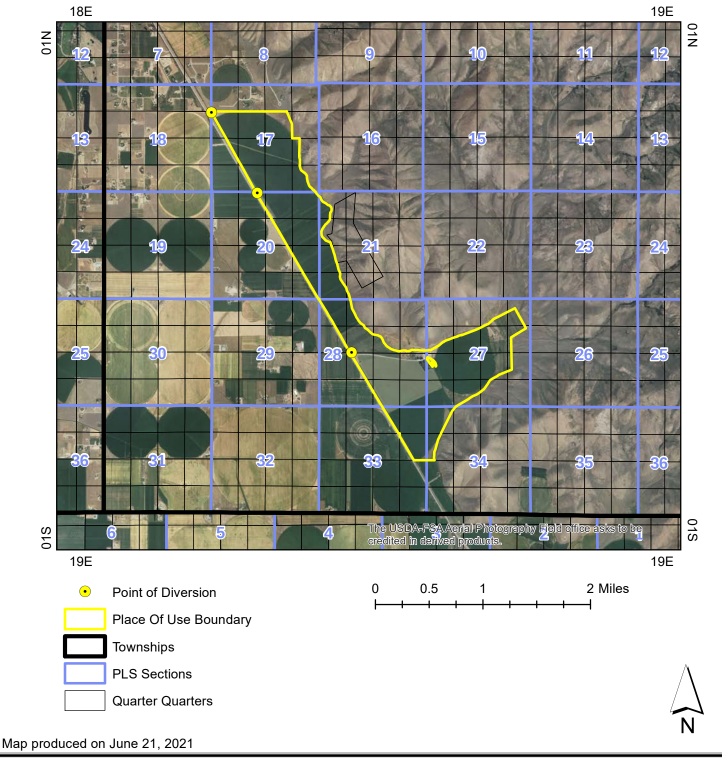
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State of Idaho Department of Water Resources

## Water Right 37-23090 - 3

#### IRRIGATION

The map depicts the place of use for the water use listed above and point(s) of diversion of this right as currently derived from interpretations of the paper records and is used solely for illustrative purposes. Discrepancies between the computer representation and the permanent document file will be resolved in favor of the actual water right documents in the water right file.





**Blackburn Farming LLC** Cove Ranch 11 Fields 1,237.72 ac



Well Log Form 1 4/59 2 M	R	FREMED DEC 6 1960
WELL LOG AND REPORT OF THE STATE RECLAMATION ENGINEER OF IDA		ment of neuralitation
STATE RECLAMATION ENGINEER OF IDA		and the second sec
Permit No. 9-38-36/Well No. County Blanne Owner N.F. HellyER	Locate we	034411 Il in section
Address fun Vallus	<b>N</b> N <b>N</b> 1/	AIE1/
Driller Eugen W. Walky	NW ¼	NE 1/4
Address Wm talls	······	
Well location SE 1/4 N W 1/4 Sec. 28, T. / N/9 R. / 9 E/9	SW ¼	SE 1/4
Size of drilled hole 20 m		
Total depth of well_/4/0		
Give depth to standing water from the ground $572$ Water temp. $46$ °Fahr.		
On "Pumping Test" delivery was 200 g.p.m. ore.f.s. Drawdown was	eet.	2
Size of pump and motor used to make test 12 m Bowl JOON	IP M	ieseR
Length of time of testhoursminutes.	, <b>,</b>	
If flowing well, give flowc.f.s. org.p.m. and of shut off pressure		
If flowing well, described control works		······································
Water will be used for <u>Analyzation</u> Weight of casing per lineal t	· · · · ·	<u> </u>
Thickness of casingCasing materialUUU	D, ETC.)	
Diameter, length and location of casing 2.0 (CASING 12" IN DIAMETER OR LESS, GIVE I CASING OVER 12" IN DIAMETER, GIVE OUT	NSIDE DIAMETE	R;

CASING RECORD

Diam. Casing	From Feet	To Feet	Length	Remarks—seals, grouting, etc.
20	<u></u>	140	140	
<u> </u>				
				· · · · · · · · · · · · · · · · · · ·
Mulls Number a	Kmi	perforations	(3)	2 fast_located 57feet to 68feet from ground
				74 81
				0,1 81 100
Date of co	mmenceme	nt of well_s	25-	Ouil 15 100 175 126 Rey 60 Date of completion of well 23 May 60
			SENW	N 5.28 IN 19E

1

WELL LOG

From Feet	To Feet	Type of Material	Water-bearing Formation Ans. Yes or No	Caning Perforated Ann. Yes or No
<u> </u>	3	Surface		
3	67	gravel Sand Small		
		Bouldus, with clay	)ri	
67	68	Elean gravel	yes	yis
68	74	Elay + gravel	no	yes
74	81	Course gravel - Clean_	4-00	liges
8/	100	gravel & Clay	12	1y.as
100	115	Large amount of blay with		/
		Gravel		Ind
115	140	Clean course gravel	4.4	9.1
				<u> </u>
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			_	
		If more space is required use Sheet No. 2		
	<u> </u>		راي و و و و و و و و و و و و و و و و و و و	<u> </u>

#### WELL DRILLER'S STATEMENT

This well was drilled under my supervision and the above information is true and correct to the best of my know-

ledge and belief.

Walken - ug Signed. By\_ License No.\_\_\_\_ 5 -----

80a <u>196 c.</u> Dated\_\_\_

I				r		
			.,			Location Corrected by IDWR T
					- I	T01S R19E Sec. 5 SENE
						Le By: mciscell 2013-10-11
W	ELL LO	<b>DG AND R</b>	EPORT T	OTHE		
STATE 1	RECLA	MATION E	NGINEER	OF IDAH		Rec, 19
				SIMEN	/	Well No
					$\checkmark$	Permit No.
			UU SEP J	L 8 195/	Ĺ	
5	10	It- n.	Department	of Reclamation	01	(DO NOT FILL IN)
wner	N	Dockin	<del>g</del>	Address	Ya	n nett
riller <u> </u>	une Y	V Walter	0	Address	win .	FalloLic. No
ocation of We	II: <u>NE</u>	_1/4 SE_1/4	Sec. J	, т	s. <u>r</u>	$E = \frac{5L_{H} N E}{5L_{H} N E}$ County, $E = \frac{5}{4} \frac{5E}{4} \frac{5}{4} \frac{5}{4}$
nd_ <u>50</u> _fe	≥et <b>*#</b> /S, ar	nd <u>800</u> feet 1	<b>F</b> W from	VE Co	rner of <u>/</u>	E 1/4 Sec. 5
						80
			_			5-2°Farenheit
		~ ~				.f.s. Drawdown was <u>8</u> feet.
		•				.r.s. Drawaown was <u>222</u> reer.
ength of time p.	umped du	ring check was	Jerma	ament	hr.,	minutes.
f flowing well, g	give flow i	n c.f.s		or g.p.m	••••••••••••••••••••••••••••••••••••••	and shut in pressure
f flowing well,	describe c	ontrol works		(TYPE AI		
Water will be u	sed for	Ingatu	5-1	Weight of ca	sing per lin	ear foot65_lb
		576				Ital
	"ig					E.G., PIPE, CONCRETE, WOOD.
Diameter, length	1 and loca	tion of casing	(CAS	SING 12" IN DIAMET		DER GIVE INSIDE DIAMETER;
			•			feet tofeet
Number and siz from surface of	-	rations <u>, / / / /</u>		located	····	feet to teet
	-					
Jiner periorono	)ns	990.	1. 19.57		<u></u>	. 1 Aug 1057
Date of commer	ncement of	f well $\frac{\sqrt{-\frac{\pi}{2}}}{2}$	7 10 1	Date of comp	letion of w	ell 6 Aug 1957
ype of well rig	···_•	anun	<u> </u>		<u> </u>	
				·		
			CASIN	IG RECORD		
DIAM. CASING	FROM	TO FEET	LENGTH	••1	REMARKS''	SEALS, GROUTING, ETC.
		·		· · · · · · · · · · · · · · · · · · ·	•	<u>–</u> · .
						· · · · · · · · · · · · · · · · · · ·
$\sim$		GENERAL INFO	RMATION-P	umping Test, Qu		
Ter.	mæn	unit 1	ump_	delive	s a	bout 4200 7.P.M.
with	50	<u>H.P.</u>				
		1		ESE 5.5	1- 10	<u> </u>
		<u>~_</u>		E NE		f <del>ar</del>
			· · · ·			

6

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## WELL LOG

tion or No ared	2	g Time	Drillin		То	From
Mater Demuy Formation Ans. Yes or No Casing Perforated	L.	Min.	Hrs.	Type of Material	Feet	Feet
				Pit	32	0
1 4 7 c		10	10	Elian gravel & Sand	50	32
no y-				Clay & gravel	5/	50
1 es 7 -			10	Ellan gravel + Sand	70	51
1-6 4-	<u>a</u> (	40	<u> </u>	Elean Course gravel + band	80	70
		 		· · · · · · · · · · · · · · · · · · ·		
			·			
		 	· · ·		 	<u></u>
		- <u>4</u> 0	<u> </u>	Elean Course gravel & band	80	70

 	 	 		<u> </u>
 If more space is required use Sheet No. 2	 	·	<b></b>	

## WELL DRILLER'S STATEMENT

This well was drilled under my jurisdiction and the above information is true and correct to the best of my knowledge and belief.

signed Eugene Walken ----\* By..... 

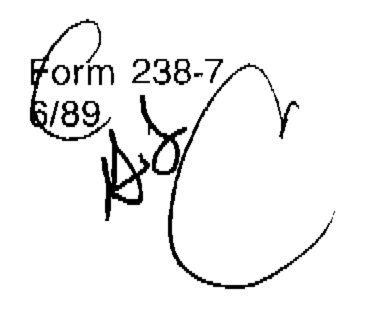
License No.

7-سى19 , Dated...

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Bas., 37 JA 340336								
IDAHO DEPARTMENT OF WATE	RRES	DURCE	S			office Use Or		
Per 768339 WELL DRILLER'S R	EPOR	T	ļ		Inspected t	by Rge	Sec	
WELL TAG NO. D0016251						1/4		
RILLING PERMIT NO.	11 WEI	I TES	TS				ng: :	:
ther IDWR No.		Pump	В	ailer	X Air	Flowing	g Artesian	
OWNER:	Yield	gal./min.		rawdown	Pump	oing Level	Time	)
ame <u>G. Bashaw % Broakway Engineers</u>								
ty Twin falls State ID Zip 83301								
	Water Ten	1p. <b>&lt;85</b>		· · ·	Botto	m hole temp.	·	
LOCATION OF WELL by legal description:	Water Qua	lity test or	comme	rts:				
etch map location must agree with written location.			<u></u>		<u> </u>	Water Enco		
	12, LIT	HOLO	GIC L	<b>OG:</b> (	eacribe repai	ins or abando	xnment)	<u> </u>
Twp. <u>1</u> North i or South 🕱	Bore Dia.	From	To	Remarks	Lithology, Wat	er Quality & T	emperature	Y
E RgeE East X or West	24	0		top soi				ļ
Sec.         2         1/4         NW         1/4         SW         1/4           Gov't Lot         T0 acres         40 acres         760 acres         760 acres	24	5			gravel		<u> </u>	-
Gov't Lot County Blaine	24 18	<u>12</u> 20			gravei gravel			X
s Address of Well Site Loving Springs Ranch	18	20			ndy clay 8	<u>k gravel</u>		
City Connett	18	47	64	1/4-2" ;	gravel			X
(Give at least name of road + Distance to Road or Landmark) Bit Sub Name	18	64 73		brown				X
	18 18	<u>73</u> 98			gravel clea sand & gr			X
USE:	18	107			own sand			X
Domestic Municipal Monitor XI Irrigation	18	112	139	sand &	boulders			X
X New Well Modify Abandonment Other			·····					
X New Well       Modify       Abandonment       Other         DRILL METHOD:         X Air Rotary       Cable       Mud Rotary       Other			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
X New Well       Modify       Abandonment       Other         DRILL METHOD:         X Air Rotary       Cable       Mud Rotary       Other					REC	EIVE	<u>ال</u>	
Image: Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Pounds       Pounds       Pounds       Pounds						<b>E I V E</b> 1 3 200		
X New Well       Modify       Abandonment       Other         DRILL METHOD:					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Pounds       0       19       300 lbs.       dry pour					AUG Septutment o	1 3 200	1	
Image: Seal/Filter Pack       AMOUNT       METHOD         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT         Meterial       From       To       Sacks or         Pointda       From       To       Sacks or         Pointda       From       To       Sacks or         Pointda       From       Sacks or       Pounda         entonite       0       19       300 lbs.       dry pour         as drive shoe used?       Xi Y       N       Shoe Depth(e)					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Potential       Image: Potential       Image: Potential       Image: Potential         Sackring on the shoe used?       Image: Potential       Image: Potential       Image: Potential         As drive shoe seal tested?       Image: Potential       How?       Image: Potential       Image: Potential <td></td> <td></td> <td></td> <td></td> <td>AUG Septutment o</td> <td>1 3 200 Water Res</td> <td>1</td> <td></td>					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal Fitter Pack       AMOUNT       METHOD         SEALING PROCEDURES:       Seal/Fitter Pack       AMOUNT       METHOD         Material       From       To       Sacks or Pounds         Pottonite       0       19       300 lbs.       dry pour         as drive shoe used?       Image: Y       Image: N       Shoe Depth(6)       Stacks or Pounds         CASING/LINER:       Image: Y       Image: N       How?       Image: N       How?					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal/Filter Pack       AMOUNT       METHOD         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Meterial       From       To       Sacks or         Potonite       0       19       300 lbs.       dry pour         as drive shoe used?       Image: N       Shoe Depth(6)					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal Filter Pack       Amount       Other         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Pounds       0       19       300 lbs.       dry pour         Is drive shoe used?       Image: Material       Casing       Liner       Welded Threaded         Meterial       From       To       Guage       Material       Casing       Liner       Welded Threaded         Image: From       To       Guage       Material       Casing       Liner       Welded Threaded					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal File       Modify       Abandonment       Other         DRILL METHOD:       Mud Rotary       Other         SEALING PROCEDURES:         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Polunds       Polunds       Polunds       Polunds         entonite       0       19       300 lbs.       dry pour         is drive shoe used?       X       N       Shoe Depth(e)         is drive shoe seel tested?       Y       N       How?         CASING/LINER:       Material       Casing       Liner       Welded       Threadad         18"       +2       138       .025       Steeł       X					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal Filter Pack       AMOUNT       METHOD         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Meterial       From       To       Sacks or         Polynda       Polynda       Polynda         entonite       0       19       300 lbs.       dry pour         as drive shoe used?       IY       N       Shoe Depth(6)					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal/Filter Pack       AMOUNT       METHOD         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Pototation       0       19       300 lbs.       dry pour         Its drive shoe used?       Its drive shoe seal tested?       Y       N       Shoe Depth(6)         Its drive shoe seal tested?       Y       Its n       How?       Its n         CASING/LINER:       Its n       Its n       Its n       Its n         Its drive shoe seal tested?       Y       Its n       Its n       Its n         Its drive shoe seal tested?       Y       Its n       Its n       Its n         Its drive shoe seal tested?       Y       Its n       Its n       Its n         Its drive shoe seal tested?       Y       Its n       Its n       Its n         Its drive shoe seal tested?       Y       Its n       Its n       Its n       Its n         Its drive shoe seal tested?       Y       Its n       Its n       Its n       Its n       Its n         Its drive shoe seal tested?       Its n       Its n       Its n					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal/Filter Pack       AMOUNT       METHOD         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Pounds       0       19       300 lbs.       dry pour         Is drive shoe used?       Image: Material       Casing       Liner       Welded Threaded         Is drive shoe seal tested?       Image: Material       Casing       Liner       Welded Threaded         18"       +2       138       .025       steel       Image: Material       Casing       Liner       Welded Threaded         18"       +2       138       .025       steel       Image: Material       Casing       Liner       Image: Material       Image: Material <t< td=""><td></td><td></td><td></td><td></td><td>AUG Septutment o</td><td>1 3 200 Water Res</td><td>1</td><td></td></t<>					AUG Septutment o	1 3 200 Water Res	1	
Image: New Well Modify Abandonment Other     DRILL METHOD:   Image: Air Robary Cable Mud Rotary   Other     SEALING PROCEDURES:     Seal/Fitter Pack AMOUNT   Material From   To Sacks or   Pounds        entonite 0   19 300 lbs.        as drive shoe used? Image: N   Shoe Depth(s)   as drive shoe used? Image: N   as drive shoe seel tested? Image: N   Material From   To Guege   GASING/LINER:   ameder From   To Guege   Material Casing   Liner Welded Threaded   18" +2   138 .025   steet Image: N   Image: From To   Guege Material   Casing Liner   Welded Threaded   18" +2   138 .025   steet Image: I		d Depth			AUG Repartment of South	1 3 200 f Water Res em Region		
Image: New Well       Modify       Abandonment       Other         DRILL METHOD:       Mud Rotary       Other         Image: Advice Robinstructure       Gable       Mud Rotary       Other         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Pounds       0       19       300 lbs.       dry pour         as drive shoe used?       Image: Non-Shoe Depth(6)		d Depth			AUG Repartment of South	1 3 200 Water Res		
Image: New Well Modify   Abandonment Other     DRILL METHOD:   Image: Air Rotary Cable   Material From   Seal/Filter Pack AMOUNT   Material From   To Sacks or   Pounds Pounds   entonite 0   19 300 lbs.   dry pour   as drive shoe used?   Image: From To   To Guage   Material From   as drive shoe seei tested?   Image: From To   GASING/LINER:   Image: From To   Guage Material   Casing Liner   Welded Threaded   18" +2   138 .025   steel Image: From   To Guage   Material Casing   Liner Welded   Threaded   18" +2   138 .025   steel   Image: From   To   Guage   Material   Casing   Liner   Welded   Threaded   18"   +2   138   .025   steel   Image: From   To   Guage   Material   Casing   Liner   Welded   Threaded   Image: From   To   Guage   Material <td< td=""><td>Date: S</td><td>ILLER'</td><td>19/200 S CEI</td><td>1 RTIFIC/ well constr</td><td>AUG Repartment of South</td><td>1 3 200 f Water Res em Region</td><td>(Meac 9/2001</td><td></td></td<>	Date: S	ILLER'	19/200 S CEI	1 RTIFIC/ well constr	AUG Repartment of South	1 3 200 f Water Res em Region	(Meac 9/2001	
X New Well Modify Abandonment Other   DRILL METHOD: X Air Rotary Cable Mud Rotary Other   Seal/Filter Pack   Seal/Filter Pack AMOUNT METHOD   Material From To Sacks or   Pounds dry pour   as drive shoe used? XY N Shoe Depth(6) as drive shoe seel tested? Y N How?   CASING/LINER:   ameter From To   Guage Material   Casing Liner Welded Threaded   18" +2   138 .025   steel X   PERFORATIONS/SCREENS:   X Perforations Method air perforator   Screens Screen Typa   Trom To Sid Size Number Diameter Material Casing Liner   30 136 1   24 125 4"	Date: S 13. DR We certif	ILLER' y that all n e rig was n	S CEI	1 RTIFIC/ well constr	AUG South Con ATION: uction standa	1 3 200 f Water Res em Region	(Meac 9/2001	t
X New Well Modify Abandonment Other   DRILL METHOD: X Air Rotary Cable Mud Rotary Other   SEALING PROCEDURES:   Seal/Filter Pack AMOUNT METHOD   Material From To Sacks or   Paunda 0 19 300 lbs. dry pour   as drive shoe used? XY N Shoe Depth(s)   as drive shoe used? XY N   as drive shoe used? Y XN   Anterial   Prom To Guage   GASING/LINER:   ameter From To   Guage Material   Casing Liner   Welded Threaded   18" +2   138 .025   steel   X   Imater   From   To   Guage   Material   Casing   Liner   Welded Threaded   18"   +2   138   .025   steel   X   Imater   From   To   Guage   Material   Casing   Liner   Weltod air perforator   Screens   Screen Typa   Trom   To   Sid Size   Number   Diameter   Material   Casing   Liner   X    Imaterial   Imaterial   Casing   Liner   <	Date: S 13. DR We certif the time th Company	ILLER' y that all n e nig was n Name Ea	S CEI	1 RTIFIC/ well constr rilling &	AUG South Con ATION: uction standa	1 3 200 f Water Res em Region apleted 6/2 ards were con F	(Meac 9/2001 irm No. 26	t
X New Well       Modify       Abandonment       Other         DRILL METHOD:       Mud Rotary       Other         X Air Rotary       Cable       Mud Rotary       Other         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Material       From       To       Pounds         entonite       0       19       300 lbs.       dry pour         is drive shoe used?       X       N       Shoe Depth(s)         is drive shoe used?       X       N       How?         CASING/LINER:       To       Guege       Material       Casing       Liner       Welded       Threaded         18"       +2       138       .025       steel       X       Image: Casing	Date: S 13. DR We cartif the time th	ILLER' y that all n e nig was n Name Ea	S CEI ninimum removed	1 RTIFIC/ well constr rilling &	AUG South Con ATION: uction standa	1 3 200 f Water Res em Region apleted 6/2 ards were con F	Mean (Mean 9/2001	t



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## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

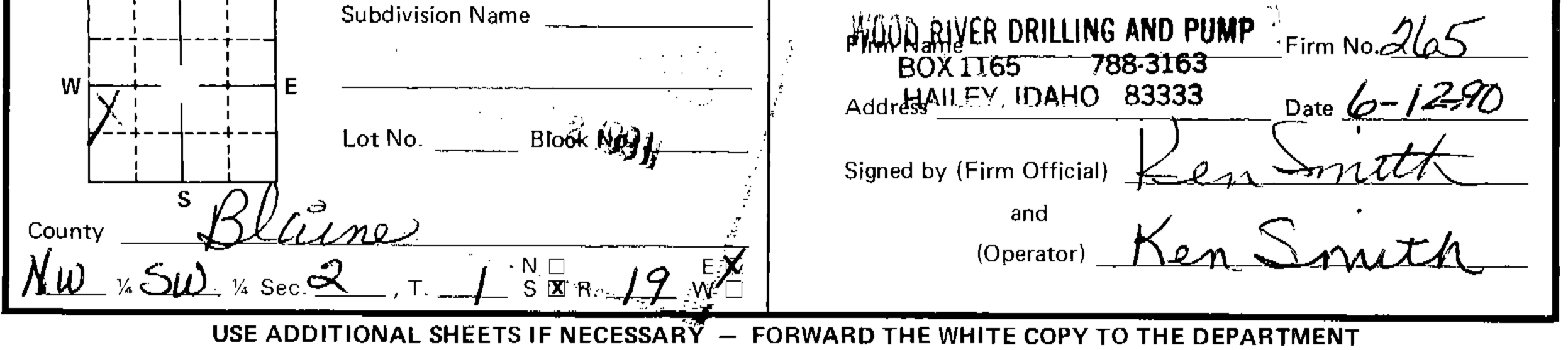


# WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources

within 30 days after the completion or abandonment of the well.

1. WELLOWNER	7.	WATE	R LE	/EL				
Name Jerry Bradshaw		Static	water	level	18feet below la	nd surface.		
$10E = 75  N'am - am  C+  D \dots  C = 0$			-		No G.P.M. flo			
Address <u>195 E Morgan St. Perris Ca. 932</u> 70 water permit # 37-4141	μ			-	ure p.s.i alve 🔲 Cap []			
Owner's Permit No. $37 - 90 - S - 071 - 200$				•	. Quality <u>go</u>	-		
			Desi	cribe artesia	n or temperature zone:	s below.		
2. NATURE OF WORK	8,	WELL	TEST	DATA				
🗆 New well 👘 Deepened 🖾 Replacement		🗆 Pur	np	🖾 Bailer	🗆 Air 🗆	] O <b>t</b> her		
Well diameter increase Abandoned (describe abandonment procedures such as		ischarge	G.P.M		Pumping Level	Hours P	umped	
materials, plug depths, etc. in lithologic log)		tes.						
3. PROPOSED USE	<b> </b>							
Domostio XI Irrigotion D Test D Munisipal						_[		
🗆 Domestic 🛛 🙀 Irrigation 🖾 Test 🗆 Municipal 🗂 Industrial 🔲 Stock 🛛 Waste Disposal or Injection	9.							
Other (specify type)	Bore	Dep From	oth To		Material		Wa	ter No
	20	<u> </u>	<u> </u>	Top s	soil and gra	avel	<u>res</u>	X
4. METHOD DRILLED	20		16		el set in cl		1	X
🗆 Rotary 🗆 Air 🖾 Hydraulic 🗂 Reverse rotary	20	16	19		ow clay			X
⊠ Cable □ Dug □ Other	16	19	26		<u>el set in c</u>	lay		X
	16 16	<u>- 26</u> 50	<u>    59   </u>		<u>el and sand</u> and silt		x x	
5. WELL CONSTRUCTION	16		<u>   66   </u> 70		and clay		- <u>-</u> - X	
Casing schedule: 🕱 Steel 🗆 Concrete 🗆 Other								
Thickness Diameter From To	m	JII 2.		<u>_</u>			·	
<u>.250</u> inches <u>16</u> inches + <u>1</u> feet <u>70</u> feet				· · · · ·		۰ <i>۲</i>		
inches inches feet feet								
inches feet feet feet				· · · · · · · · · · · · · · · · · · ·			· · ·	
inches inches feet feet feet feet								
Was casing universide used? $\Box$ Yes $\Box$ No Was a packer or seal used? $\Box$ Yes $\Box$ No								
Perforated? 🖾 Yes 🗆 No								
How perforated? $\Box$ Factory X Knife $\Box$ Torch $\Box$ Gun		.,ru		<u> </u>	a hara ata Ca			
Size of perforation $2^{\prime\prime}$ inches by $\frac{1}{2}^{\prime\prime}$ inches				J	UN 14 1990			
Number From To <u>640</u> perforations <u>28</u> feet 68 feet				lin a sa sa sa ta sa ta sa sa	ent of Water Kours	an a	_	
perforationsfeetfeetfeet				<u>Deparem</u>	thern Region Union	, ' ' " (.' 		
perforations feet feet	 				grean nogrou o stas			
Well screen installed? 🖾 Yes 🖾 No Manufacturer's name				<b>-</b>				
Type Model No.			-		A TOTAL			
Diameter Slot size Set from feet tofeet	·						+	
DiameterSlot sizeSet fromfeet tofeet								
Gravel packed? 🖾 Yes 🖾 No 🖂 Size of gravel				1111	3 1990	·		
Placed from feet tofeet	· .					<u> </u>		
				nartment	of Water Resource	<u>s</u>	_ <u>_</u>	
Sealing procedure used: 🛛 🖾 Slurry pit 🖾 Temp. surface casing								
Diverbore to seal depth	• • • •							
Method of joining casing: 🗀 Threaded 🛛 🔀 Welded 🗆 Solvent Weld						<sup>1</sup> .		·
Cemented between strata	<u>⊢</u> ⊥			<b>.</b>		· · · · ·		
Describe access port	10.				<b>-</b>	<b>—</b> ·	~ ~	
		Wor	k start	ted $5-\xi$	<u>3–90                                    </u>	1 <u>5-17-</u>	90	_ }
6. LOCATION OF WELL	11	ייופח	CDC.	CERTIFIC				
	1.).				$\mathcal{O}^{-}$		جامير	0.440
Sketch map location <u>must</u> agree with written location. N	,		-		ninimum well const ne the rig was remo		iras Wé	ere
		-Authu	VV VVIL					



	STATENFIDAHO
	DEPARTMENT OF WATER RESOURCES
	WELL DRILLER'S REPORT
/	State law requires that this report be filed with the Director, Department of Water Resources
	within 30 days after the completion or abandonment of the well.

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USE TYPEWRITER OR BALLPOINT PEN

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		••••						_
1.	Name Picaboo Livestock Co. INC.	7.	WATE	RLE	/EL			
	Name <u>Pica Doo Fivestoci</u> (D. INC. Address <u>PO Box 688 Picabo Idako 8344</u>				levelfeet below land ⊐ Yes IS No G.P.M. flow			
	Address <u>10 500 600</u> 772000			-	ed-in pressure p.s.i.			
	Water Right Permit No. <u>A 37-02444</u>	ł			y: □ Valve □ Cap □ • • • • • • • • • • • • • • • • • • •		L.	
				Des	OF. Quality <u>Clear</u> cribe artesian or temperature zones b	elow.	<u></u>	
2.	NATURE OF WORK	8.	WELL	. TEST	DATA			
	New well  Deepened  Replacement Well diameter increase		🖾 Pu	mp	🗆 Bailer 🛛 Air 🗖	Other		
	Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)		Discharg			Hours Pur	nped	
	materials, plug deptins, etc. in intrologic log,		540	<u>0</u>	<u></u> 2!'			
3.	PROPOSED USE							
	🗆 Domestic 🖪 Irrigation 🗔 Test 🗖 Municipal		LITH			873	11	1
	Industrial Stock U Waste Disposal or Injection	Bore	T		Γ			ter
	Other (specify type)		From	То	Material			s No
4.	METHOD DRILLED	$\infty$	$\frac{1}{3}$	$\frac{2'}{7'}$	Top soil Gravel and Brown Cl	0.11		X
	🗆 Rotary 🔲 Air 🔲 Hydraulic 🔲 Reverse rotary		7'	9'	Gray Sand	/	•	X
	S Cable □ Dug □ Other	<u> </u>	9'	21'	Gray sandy Clay			X
			21'	25	walnut size Grave		Х	1.7-
5.	WELL CONSTRUCTION		25'	40' 55'	Gray sandy Clay Loose Black Lava & F	S		X X
		<u> </u>		65'	Solid Black Lava			Î
	Casing schedule: D Steel D Concrete O Other			75'	Red Cinders		X	
	Thickness Diameter From To			140'			X	
	$-\frac{250}{.250}$ inches $-\frac{20}{.00}$ inches $+\frac{1}{.50}$ feet $-\frac{55}{.50}$ feet $-\frac{75}{.50}$ feet				Very hard, solid Bas			IX
	inches inches feet feet			170'			X	
	inches inches feet feet				· · ·			<b>_</b>
	Was casing drive shoe used?  Yes  No							+
	Was a packer or seal used? Yes No							
	Perforated? 🖾 Yes 🗆 No							
	How perforated? 🖸 Factory 🖾 Knife 🛛 Torch 🖾 Gun			· · · · ·	····-·································			+
	Size of perforation $\underline{\gamma_{2}}$ inches by <u>3</u> inches	<b>-</b>	· · · ·					<u> </u>
	Number From To							
	perforations feet							
	perforations feet feet feet	ļ						ļ
	Well screen installed?  Yes  No	<u> </u>			·			
	Manufacturer's name				· · · · · · · · · · · · · · · · · · ·			$\vdash$
	Type Model No							
	Diameter Slot size Set from feet to feet						·	
	Diameter Slot size Set from feet to feet							1
	Gravel packed?  Yes No Size of gravel							T
	Placed from feet to feet Surface seal depth _55 ' Material used in seal:  Cement grout							ļ
	☑ Bentonite     ☑ Puddling clay     □		<b>P</b>					
	Sealing procedure used:			0				+
	Overbore to seal depth	· · · — ··		<del>₽£C (</del>	4 7000	·····		
	Method of joining casing: 🗆 Threaded 🛛 Welded 🗆 Solvent				- 1932			<u> </u>
	Weld							
	Cemented between strata							
	Describe access port hase		Ŵò	řk stari	ted Feb 14-92 finished	March 2	7-9	2
_					ted Feb 14-92 finished			
6.		11.		-	CERTIFICATION			
	Sketch map location <u>must</u> agree with written location.			-	that all minimum well constru th at the time the rig was remove		ds w	ere
	Subdivision Name				. –			
	<u>−−−</u>		Firm N	Name <u>ľ</u>	Martin's Well Service_ Fir	m No. <u>47</u> 8	3	
	W E							
			Addre	ss <u>HO.</u>	Box 923 Rexpurg Da	te <u>4-//- 2</u>	72	
	Lot No Block No		Signad		irm Official 1 /art th	- I		
	S		Signed	о о у ( <del>г</del> і		ung	~~	<b></b> -
Co	bunty <u>Blaine</u>				and Martin	Ł 1		
	<u>1</u> N □ E Z <u>1</u> N □ E Z <u>15</u> S Z R. <u>20</u> W □		.*	(	(Operator)	up	en	
	<u>YW ¼ OW ¼ Sec. 20 , T. 15</u> S 🛛 R. <u>20</u> W 🗖					-		

USE ADDITIONAL SHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT

#### Well Log Form 1 4/59 2 M WELL LOG AND REPORT OF THE APR STATE RECLAMATION ENGINEER OF IDAHO Department of keclamation 034560 Permit No Well No Locate well in section Owner Address **NW**<sup>1</sup>/<sub>4</sub> NE 1/4 **Driller** Address Well location E/S. ١/, R SW 1/4 SE 1⁄4 Size of drilled hole. Total depth of well\_\_\_ Give depth to standing water from the ground. 2700 wdown was <u>55</u>feet. On "Pumping Test" delivery was g.p.m. or Dra Size of pump and motor used to make test 7 Length of time of test... \_minutes. hour \_g.p.m. and of shut off pressure If flowing well, give flow\_ c.f.s. or If flowing well, described control work (TYPE AND SIZE OF VALVE, ETC.) I. Ŧ Water will be used for is. Weight of casing per lineal foot. Thickness of casing Casing material Í. CONCRETE. WOOD, FTC.) (STEE) -, m Diameter, length and location of casing -15 (CASING 12" IN DIAMETER OR LESS, GIVE INSIDE DIAMETER; CASING OVER 12" IN DIAMETER, GIVE OUTSIDE DIAMETER)

#### CASING RECORD

Diam. Casing	From Feet	To Feet	Length	Remarksseals, grouting, etc.
12	O	942	943	Driven Into Rock
 		= 7 	<u> </u>	
				usrs.
Number an	d size of	perforations		home_locatedfeet tofeet from ground
Date of con	nmenceme	nt of well	2 2	24 196 Date of completion of well 24 man 196
			S	SWSE 5.20 15 20 E

ి

		WELL LOG		
From Feet	To Feet	Type of Material	Water-bearing Formation Ans. Yes or No	Casing Perforated Ans. Yes or No
0	7	Surface Water at 6 fx		
_7	14	odd looking Clay or loil	m	m
_14	28	Gravel	yu	<u>}</u>
28	32	Riving hand	yes	hu
32	78	Clay & Land - Blue	yes_	ho
78	93	Stiphy Clay	20	No
93	97	Rel Lawa t	no	72-
97	117_	Gruy Lava	20	
117	130	Rod Cinfus + Clay	m	
130	448	Hard Guy Basalt		<u></u>
136	14 8	Eindust / Elay		<u>_</u>
148	157	Red Java - Hex solid byt		
<u></u>		has frame	?	
157	170	Large Broken Red Lava + Clay	2	
170	123	Cutting not Recovered	y la	<u> </u>
	, , ,			<u>.</u>
-W	ater	Remped Very Red (doub) appeared.	& be	Clay
f	une	Unknown If more space is required use Sheet No. 2		

#### WELL DRILLER'S STATEMENT

This well was drilled under my supervision and the above information is true and correct to the best of my knowledge and belief.

Walke Ge Signed\_ By 2 License No. 5 -

Dated 2 Cepsul, 1961.

STATE O SY82 23 STERE E UVE D DEPARTMENT OF V WELL DRILLE		AHO R RE <b>S R</b>	SOUF	USE TYPEWRI RCES BALLPOINT	
$\mathcal{C}^{3}$ 3 State law requires that this report be filed with within 30 days after the comple	h the C	) irector	, Depa	rtment of Water Resources	
Boy	7.	WATE	RLE		
Name <u>Double R Ranch</u> c/o Darryl Smith		Static	water	level <u>17</u> feet below land surface.	
		Flowin	ng? [	🗆 Yes 🕱 No 🛛 G.P.M. flow	
Address Picabo, Idaho 83348				ed-in pressure p.s.i, y: □ Valve □ Cap □ Plug	
Owner's Permit No. 37-7551			erature	oF. Quality <u>Good</u>	<u> </u>
2. NATURE OF WORK	8.	WELL		ΤΟΑΤΑ	
🗆 New well 🛛 Deepened 🗔 Replacement		🗆 Pu	mp	🗀 Bailer 🛛 Air 🗂 Other	
Abandoned (describe abandonment procedures such as		Discharg	G.P.M		
materials, plug depths, etc. in lithologic log)					
3. PROPOSED USE					
Domestic II Irrigation I Test I Municipal Industrial I Stock I Waste Disposal or Injection	9.	LITH	OLOG	IC LOG 867	<b>'51</b>
Other (specify type)	Bore Diam.	Dej From	oth To	Material	Water Yes No
4. METHOD DRILLED	16	74	86	Hard gray basalt	X
	<u>16</u> 16	86 97	97 100	Cinders Firm brown basalt	XX
🕅 Rotary 🖾 Air 🗆 Hydraulic 🛛 Reverse rotary	16	100	106	Broken brown basalt	X
	16 16	106 123			X
5. WELL CONSTRUCTION	<u>16</u> 16	132 135	135	Firm brown basalt	XX
Casing schedule: Steel Concrete Other Thickness Diameter From To			4 (		
inches inches + feet feet		<u> </u>			
inches feet		·			
inches inches feet feet					++
Was casing drive shoe used? □ Yes 🛛 Ko Was a packer or seal used? □ Yes 🖾 No					
Perforated?					
How perforated? I Factory I Knife I Torch Size of perforation inches by inches					+
Number         From         To            perforations        feet        feet				FEB 1 3 1987	·/ · · <b>-</b> / · - <b>-</b>
perforations feet feet					+
perforations feet feet feet Well screen installed?				Department of Water Resources	
Manufacturer's name Model No					
Diameter Slot size Set from feet to feet				GELUAN	┼──┼──
Diameter Slot size Set from feet to feet Gravel packed? □ Yes 🏌 No □ Size of gravel	· · · ·				
Placed from feet to feet				FEB 2 1987	
Surface seal depth Material used in seal: 🛛 Cement grout				Department of the angle of the ps. Eastern Listner Office	
Sealing procedure used:					+
Method of joining casing: 🗀 Threaded 🛛 Welded 🗆 Solvent					+ + -
Weld					
Describe access port	10.		rk etar	ted <u>8/1/86</u> finished <u>8/6/86</u>	
6. LOCATION OF WELL	11.		_	CERTIFICATION	
Sketch map location must agree with written location.				that all minimum well construction standa that the time the rig was removed.	rds were
Subdivision Name					F
				Andrew Well DrillingFirm No.	
Lot No Block No		Addre		68 E. 17th Street Date 8/14 aho Falls, Idaho 83401/	•
		Signed		and Alls, thank Sull and (Operator) Dale Dulse	ne -
S .				and (	
County <u>Blaine</u>				(Operator) Nale Dulae	

USE ADDITIONAL SHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT

· Sur .

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#### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

USE TYPEWRITER OR BALLPOINT PEN

## WELL DRILLER'S REPORT

37 State law requires that this report be filed with within 30 days after the completion	th the I	Directo	, Depai		f <sup>B</sup> .
1. WELL OWNER	7.	WATE	RLEV	/EL	
Name Harry Rinker P. O. Box 7250		Static	water	level feet below land surfa	ace.
Address Newport Beach, CA 92658-0250		Flowi Artesi	ng? ⊑ an close	□ Yes 🖾 No G.P.M. flow ed-in pressure p.s.i.	
Owner's Permit No. 37-87-2-005		Contre	olled by erature	y:  Valve Cap Plug <u>48</u> OF. Quality <i>cribe artesian or temperature zones below.</i>	
2. NATURE OF WORK 37-7551	8.	WELL	·····	DATA	
🗆 New well 🛛 Deepened 🛛 Replacement		🗆 Pu	mp	🗆 Bailer 🗀 Air 🗔 Other	~ <u> </u>
Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)		Discharg	∋ G.P.M.	. Pumping Level H	lours Pumped
3. PROPOSED USE					
🗆 Domestic 😨 Irrigation 🛛 Test 🗅 Municipal	9.	LITH	OLOGI		
□ Industrial □ Stock □ Waste Disposal or Injection □ Other (specify type)	Bore				Water
	Diam.	From 147		Material Hard grey basalt	Yes No
4. METHOD DRILLED		265		Gravel	
☆Rotary ☆ Air □ Hydraulic □ Reverse rotary □ Cable   □ Dug □ Other					
5. WELL CONSTRUCTION	<b> </b>				
Casing schedule: 🗆 Steel 🗇 Concrete 🖾 Other					
Thickness Diameter From To	<u> </u>				
inches inches + feet					
inches inches feet feet	<u> </u>				
inches inches feet feet		I		· · · · · · · · · · · · · · · · · · ·	
Was casing drive shoe used?  Yes No Was a same law as a same					
Was a packer or seal used?  Yes No Perforated?  Yes No	<u> </u>			······	
How perforated?  Factory  Knife  Torch			•		
Size of perforation inches by inches	┣──	ļ	•		
Number From To					
perforations feet feet				នានាតា	
perforations feet feet			+	Ki te te	
Well screen installed?  Yes No Manufacturer's name					
Type Model No.				AUG2	<u>5 1987</u>
Diameter Slot size Set from feet to feet				Department of 15	(cian Denni
Diameter Slot size Set from feet to feet			183	Southern Re	Star Reportes
Gravel packed?			1-21		
Surface seal depth Material used in seal: 🛛 Cement grout					
□ Bentonite □ Puddling clay □ Sealing procedure used: □ Slurry pit □ Temp. surface casing	·			SEP 0 3 1987	
Overbore to seal depth					
Method of joining casing:  Threaded  Welded  Solvent Weld			Depart	ment of Water Resources	
Cemented between strata				resources	
Describe access port	10.		rk starte	red7/13/87 finished7/	20/87
6. LOCATION OF WELL	11.	DRIL	LERS	CERTIFICATION	22
Sketch map location must agree with written location.				that all minimum well construction	standards were
		compli		h at the time the rig was removed. Yalker Water Systems, Inc.	
		Firm N	۷۷ ame	<u>624 Pierce Streef</u> Firm No	15
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[	Addres	ss	Twin Falls, Idaho 83301 Date Date	
Lot No Block No		Signed	by (Fi	irm Official) Teel Was	Up
CountyBlaine	}				1
$\underline{\text{NE}} \ \ \frac{\text{NW}}{\text{MW}} \ \ \frac{30}{\text{Sec.}} \ \ \underline{\text{T}} \ \ \underline{1} \ \ \frac{1}{\text{N/S}} \ \ \underline{\text{R}} \ \underline{20} \ \ \underline{\text{EAW}}.$			((	operator) Fred Welk	

			~	<u>.</u> .	~		
* 			Du	plicate 1	Prove	Ø.	
ll Log For	m l		9	cur l	geor	TEMEN	
3M-							
		V	VELL LO	G AND REPO	RT TO TI	te fil of r	2
		STATE	RECLAN	lation engl	VEER OF	IDAHO	al
	STRMTT W			R COMPLETION OF W	ד קדודים, דידים		
	_					DANU STATUTE	034405
Permit No	<u>6283</u>		l No	County	7/NE		_
				TOCK Go		Locate	well in section
				Selo	<del></del>		
Address		pn	abo	Jack		NW14	
Driller	· · <u> </u>	EUGE	NE W. WALKE	<b>6</b>			
Address			4 Pierce St.	n,			Sec.
1	Cul				<b>4</b> ()		I
				_, TN/\$, R			
Size of drill	ied hole	16					
<u> </u>		<u>.</u>		Total depth of well	332		
Give depth	to standing.	ng <u>water</u> fro 71 0	m the ground	Water temp	<u>. 7/ ºra</u>	<u>nr.</u>	
Test deliv	ery was	g.p.m.	or€.f	.s. Drawdown was 7	Z_feet. Pun	mp?_X_Bail?	·
Size of pur	np and mot	tor used to π	nake test	10 in Colum	m 12/3	Rowl 3	SOHP L
				minutes.			
		/ <b>~~</b>	_	**************************************			
If flowing	well, give	flow	_c.f.s. or	g.p.m. and of shu	t off pressure.		
If flowing v	vell, descri	bed control	works		AND SIZE OF VAL		
Water will	be used fo	or La	igatio			neal foot	
Thickness o		212		•	Stul	,	
I NICKNESS O	r casing_C	<u></u>	_Casing mat		STEEL, CONGRETI	E, WOOD, ETC.)	
Diameter, l	ength and	location of c	asing / l		ETER OR LESS.		trace
	•			CASING OVER 12" I	N DIAMETER, GIV	E OUISIDE DIAMET	ER)
·				• • • • • • • • •	<u> </u>	······	
				CASING RECORD			
Diam.	From	То	Length	D	emarks	, grouting, etc.	
Casing	Feet	Feet		R'	ei ka 36413/	, â.eeunâ' cir.	
	·				• •		A
16	0	9/2	912	duoin	inte Ro	ch wat	& Tight
							/
. * *				 		· · · · · · · · · · · · · · · · · · ·	
<u></u>							
			~				
Number ar	nd size of	perforations		located	fe	et to	feet from ground
			·····	<u> </u>	. <u></u>		
			19				
<b>_</b> -		ð	Alexan	L 6 <sup>6</sup> Date of	<u> </u>	120	79/1
Date of cor	mmenceme	ent of well	. 0		_	well/ma	<u>n #1</u>
			รพ	NE 5.30 1	N 20E	licr	c
						036	3

• ----

From Feet	To Feet	Type of Material	Water-bearing Formation Ant. Yes or No	Casing Perforated Ans. Yes or No
0	10	Surface Water at 5ft	44	X
10	23	Clay & gravel	220	no
23	27	Clean gravel - Water	4.6	no
27	46	Clay		
46	47	grand & Water	420	- 20
47_	53	Jan Clay	DRS	<u> </u>
57	7.8	Blue blan	no	7,
78		Kivy Sand artisian Water	4.0	t •
78	84	Sticky Breensk Yellow blay		
84	89			
893	91	Lava Carden	ya	
7/	125-	Course LAVA Emilies - Tale	4-12	
25	164	Last Carb grun LAUTA		
164	178	Hard guy 1Ada, Water Rained	4.6	
178	190	Guy LAOR	no	<u></u>
190	192	Erivic - Caving	20	
192	205	Hard LOOSE Gaving Basalt	no	
/		If more space is required use Sheet No. 2		

#### WELL LOG

#### WELL DRILLER'S STATEMENT

This well was drilled under my supervision and the above information is complete, true and correct to the best of my knowledge and belief.

Valke, Chase Signed\_ By. 15-License No.

Jaly 1967 Dated

Well Driller's Helper\_



267

Elle

#### SHEET NO. 2

S. M. C. A. 7 101 Hoch C. Well Owner 034406

Well Driller

Well Location.

W. WALKER 624 Plarce St. Twin Falls, Idaho

WELL LOG Water-bearing Casing Perforated Ans. Yes or No From Feet To Feet TYPE OF MATERIAL Formation Ans. Yes or No Real 1 218 Gry Basalt Hard 205 m 218 924 224 7 un OSE 9017 224 232 Sasalt 4-cs 232 235 20 235 248 Basalt no the 248 m no 20 265 248 11 Q 7-12 265 <u>Z75</u> Estting Leave not 2 75 277 290 277 220 315 20 290 315 đ 316 33,2 Car ζ. u マイ 332 4*-ez* 0 SWNE 5,30 IN 20E

0565

#### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

## **TEMPORARY CHANGE APPLICATION**

(To change point of diversion, place of use, or purpose of use of a water right upon declaration of a drought emergency in accordance with Section 42-222A, Idaho Code.)

Nam	e of Ap	plicant	South	Valley	&/or G	Galena	Ground Water Dist	tricts		Phone 2	208-336-0700
Maili	ng Add	ress <u>P</u> (	D Box 2	2139, E	Boise,	ID 837	701			Email <u>b</u>	rs@idahowaters.com
A. P	URPOS	SE OF 1	RANS	FER							
1.		ange p ange p					Add diversion point( Other	(s)	🔀 Change plac	e of use	
2	Descr	ibe the	propos	sed ch	ange(s	s) and	explain the reason(	(s) the	ey are needed		
	Grour	nd wate	r rights	not in	use ir	n 2021	are proposed to be	euse	d for mitigation by pւ	umping fro	om select wells into
	Silver	Creek	to augr	nent tl	ne disc	charge	of the Little Wood	River	to benefit an 1883 p	oriority wa	ter right identified by
	the W	aterma	ster as	37-42	3.						
B. D	ESCRI	PTION	OF RIG	GHT(S	) or f	PORTI	ON THEREOF, AF	TER	THE REQUESTED	CHANGE	
1.	Rigl	nt Numl	<u>per</u>		<u>Pric</u>	<u>ority</u>	<u>Amount</u> (cfs/ac-ft)		Nature of Use		Period of Use
	37-22	777		12/	5/1979	)	3.18	Irri	igation	4/15	to <u>10/31</u>
											to
											to
											to
2.	Total a	mount	of wate	r bein	g trans	ferred	0.50 cubic	feet p	per second and/or		_ acre-feet per annum.
3.	Source	of wat	er <u>Gro</u> u	und Wa	ater			tribu	utary to		
4.	Point(s	) of div	ersion:					_			
Тwp	Rge	Sec	Govt Lot	1⁄4	1⁄4	1⁄4	County		Source		Local name or tag number
1S	20E	20		NW	NE	NE	Blaine		Ground Water		No Log - RF = 0.1035
				NW	NE	SW	"		"		No Log - RF = 0.147

5. Lands irrigated or place of use:

30

SE

NW

SW

SW

SE

NE

Тwp	Pao	Sec		NE	1⁄4			NW	1⁄4			SN	1⁄4			SE	1/4		Acre
Twp	Rge	Sec	NE	NW	SW	SE	Totals												

Total Acres

#### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

## **TEMPORARY CHANGE APPLICATION**

(To change point of diversion, place of use, or purpose of use of a water right upon declaration of a drought emergency in accordance with Section 42-222A, Idaho Code.)

Nam	e of Ap	plicant	For ad	ditiona	I POD	s only.			Phone	
Maili	ng Add	ress							Email	
<b>A. P</b> 1		SE OF T nange p nange p	<b>FRANS</b> oint of urpose	GFER diversi of use	ion e		Add diversion point(s) Other explain the reason(s) t	Change plac	e of use	
<b>B. D</b> 1		<b>PTION</b>		GHT(S	) OR F Prio		ON THEREOF, AFTEI <u>Amount</u> (cfs/ac-ft)	Nature of Use	Per	od of Use
										_ to
										_ to
										_ to
2.	Total a	mount	of wate	er being	g trans	ferred	cubic feet	per second and/or	ac	re-feet per annum.
3.	Source	e of wat	er				tril	outary to		
		) of div								
Тwp	Rge	Sec	Govt Lot	1⁄4	1⁄4	1⁄4	County	Source		Local name or tag number
1S	20E	30			NE	NW	Blaine	Ground Water		
	19E	2		SW	NW	SW	Blaine	Ground Water		
				SE	NW	SW	Blaine	Ground Water		
		5	1		SE	NE	Blaine	Ground Water		

5. Lands irrigated or place of use:

Тwp	Pao	Sec		NE	1⁄4			NW	<b>1</b> ¼			SN	1⁄4			SE	1⁄4		Acre
Twp	Rge	Sec	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals

Total Acres

#### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

### **TEMPORARY CHANGE APPLICATION**

(To change point of diversion, place of use, or purpose of use of a water right upon declaration of a drought emergency in accordance with Section 42-222A, Idaho Code.)

Name	of Ap	plicant	For add	ditiona	al POD	s Only	/	P	hone
Mailing	g Addi	ress						E	mail
1.	☐ Ch ☐ Ch	ange p ange p	ourpose	divers of us	е				f use
<b>B. DE</b> 1.		PTION nt Num		GHT(S	6) OR I Pric		Amount (cfs/ac-ft)	ER THE REQUESTED CH	ANGE Period of Use to
									to to to
3. S	Source	of wat					I cubic fe	et per second and/or	acre-feet per annum.
vp	Rge	Sec	Govt Lot	1⁄4	1⁄4	1⁄4	County	Source	Local name or tag number
S	19E	28			SE	NW	Blaine	Ground Water	
			d or pla						

5. Lands irrigated or place of use:

Bao	Saa		NE	1⁄4			NW	11/4			SM	<b>1</b> ¼			SE	1⁄4		Acre
куе	Sec	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals
	Rge	Rge Sec	Rge         Sec         NE           I         I         I           I         I         I           I         I         I           I         I         I           I         I         I           I         I         I	Rae Sec	Rge         Sec         NE         NW         SW           N         N         SW         SW         SW         SW           Image: Sec	Rae Sec	Rge Sec	Rge Sec	Rge Sec				Rge Sec					

Total Acres

- 6. General Information:
  - a. Who owns the water right to be changed? Aubry Springs Ranch LLC
  - b. Describe the arrangement allowing use of the right. <u>Sharing agreement with South Valley and Galena Ground</u> Water Districts
  - c. Describe the affect on the land now irrigated if the change is approved pursuant to this application: Water rights are not being used in 2021 & there will be no impact to the lands these rights are appurtenant to.
  - d. Has the water right sought to be transferred been used this year? 🗌 Yes 🗵 No If yes, explain.
  - e. Absent the changes, how would the right be used for the remainder of the year? Remain unused.
  - f. Describe other water rights used for the same purpose. None except those identified in this application.
  - g. Remarks: <u>This transfer seeks to augment the discharge of Silver Creek and the Little Wood River to supply water</u> to water right 37-423.

I hereby assume all risk in accordance with Section 42-222A, Idaho Code, and assert that no one will be injured by such change and that the change does not constitute an enlargement in use of the original right. The information contained in this application is true to the best of my knowledge. I understand that any willful misrepresentations made in this application may result in voiding its approval.

Signature of Applicant	Date	
	FOR DEPARTMENT USE ONLY	
Received by Date Recommend:	ster recommendation	
	DIRECTOR, DEPARTMENT OF WATE	
•	ed Temporary Change Application No	
application is hereby	, subject to the following limitati	ons and conditions:
Temporary Change Expiriation Date		
Signed this day of	,,	

Memorandum in Support of Temporary Transfer to Supplement Water Right No. 37-423

A copy of water right no. 37-423 is attached describing the place of use of the water right. Ground water will be diverted to supply water to 36 acres under water right no. 37-423 from 36 acres in the NW¼SW¼ Section 13 Twp 01S Rge 19E, B.M. that is fallow and not being irrigated this year. A copy of water right no. 37-22777 and the POU map are attached.

Up to 0.5 cfs of ground water will be diverted from wells shown on the Temporary Change Application this Memorandum is accompanying. The RF shown on the Application is the response function taken from the support files accompanying Jennifer Sukow's May 17, 2021 Memorandum titled "Predicted hydrologic response in Silver Creek and the Little Wood River to curtailment of groundwater use in 2021, Basin 37 Administrative Proceeding, AA-WRA-2021-001." The RF is shown only for those wells without a well log. The well logs are attached for all other wells.

## IDAHO Bepartment of Water Resources



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#### WATER RIGHT REPORT

5/25/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-423

Owner TypeName and AddressCurrent OwnerDONALD E TABER312 E 20 NSHOSHONE, ID 833522088862427

Priority Date: 04/01/1883 Basis: Decreed Status: Active

SourceTributaryLITTLE WOOD RIVERMALAD RIVER

Beneficial UseFromToDiversion RateVolumeIRRIGATION03/1511/150.3 CFS0.3 CFSTotal Diversion0.3 OFS0.3 CFS0.3 CFSLocation of Point(s) of Diversion:

LITTLE WOOD RIVER SENESE Sec. 32 Township 05S Range 18E LINCOLN County LITTLE WOOD RIVER NENWNE Sec. 33 Township 05S Range 18E LINCOLN County IRRIGATION Use:

Acre Limit: 295

Place(s) of use:

Place of Use Legal Description: IRRIGATION LINCOLN County

<u>Township</u>	<u>Range</u>	Section	Lot	<u>Tract</u>	Acres	<u>Lot</u>	Tract	Acres	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>	Lot	<u>Tract</u>	<u>Acres</u>
05S	18E	28		SWSE	1.1		SESE	4.8						
		32		SENE	9.1									
				NESE	35									
		33		NENE	38		NWNE	18		SWNE	35		SENE	40
				NENW	6.6		SWNW	7.4		SENW	31			



Total Acres: 327.2

Conditions of Approval:

- 1. E56 USE OF THIS RIGHT WITH THE RIGHTS LISTED BELOW IS LIMITED TO THE IRRIGATION OF A COMBINED TOTAL OF 295 ACRES IN A SINGLE IRRIGATION SEASON. COMBINED RIGHT NOS.: 37-59B & 37-424.
- 2. E55 USE OF THIS RIGHT WITH RIGHT NO.37-425 IS LIMITED TO THE IRRIGATION OF A COMBINED TOTAL OF 327.2 ACRES IN A SINGLE IRRIGATION SEASON.
- 3. C05 RIGHT INCLUDES ACCOMPLISHED CHANGE IN PLACE OF USE PURSUANT TO SECTION 42-1425, IDAHO CODE.
- 4. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.
- 5. K06 THIS RIGHT IS LIMITED TO THE IRRIGATION OF 295 ACRES WITHIN THE PLACE OF USE DESCRIBED ABOVE IN A SINGLE IRRIGATION SEASON.
- 6. S05 USE OF THIS RIGHT IS COMBINED WITH WATER FROM BIG WOOD CANAL CO.
- 7. U42 Place of use does not include federal public lands

Water Right Report

Dates: Licensed Date: Decreed Date: 04/30/2007 Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank EnrolIment Date Accepted: Water Supply Bank EnrolIment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0

Other Information: State or Federal: S Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Civil Case Number: Old Case Number: Decree Plantiff: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False

2 of 2

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#### WATER RIGHT REPORT

6/17/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-22777

Owner TypeName and AddressCurrent OwnerAUBREY SPRING RANCH LLC18450 HWY 20BELLEVUE, ID 833136506449516

Original Owner KENNETH F HELLYER Priority Date: 12/05/1979 Basis: License Status: Active

Source Tributary GROUND WATER

<b>Beneficial Use</b>	<u>From</u>	<u>To</u>	<b>Diversion Rate</b>	<u>Volume</u>
IRRIGATION	04/15	10/31	3.18 CFS	556.2 AFA
<b>Total Diversion</b>			3.18 CFS	556.2 AFA
Location of Point(	(s) of Di	version	:	

GROUND WATER InjectionSWSWSec. 13Township 01SRange 19EBLAINE CountyGROUND WATERSENESec. 14Township 01SRange 19EBLAINE CountyGROUND WATER RediversionNWNWSec. 24Township 01SRange 19EBLAINE CountyPlace(s) of use:Sec. 14Sec. 24Sec. 24Sec. 24Sec. 24

Place of Use Legal Description: IRRIGATION BLAINE County

Township Range Section Lot Tract Acres Lot Tract Acres Lot Tract Ac	cres Lot Tract Acres
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01S	19E	13	SWNW	10						
			NESW	10	NWSW	36	SWSW	30	SESW	1.6
		14	SENE	3.2						
			SESE	3.1						
		23	NENE	36	SENE	29				

Total Acres: 158.9

Conditions of Approval:

- 1. 004 The issuance of this right does not grant any right-of-way or easement across the land of another.
- R05 Use of water under this right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No. 37M.
- 3. R43 The right holder shall maintain a measuring device and lockable controlling works of a type approved by the Department in a manner that will provide the watermaster suitable control of the diversion(s).
- 4. X11 The right holder shall install and maintain acceptable measuring devices at the point of injection into Loving Creek and at the point of rediversion from Loving Creek.
- 5. X35 Rights 37-22777, 37-2553A and 37-8571 when combined shall not exceed a total diversion rate of 5.46 cfs.
- 6. R55 This right is for the use of trust water and is subject to review 20 years after the issuance of the permit to determine availability of water and to re-evaluate the public interest.
- 7. R63 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 3.5 afa per acre at the field headgate for irrigation of the place of use.

- 8. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.
- 9. 105 If the surface water right(s) appurtenant to the place of use is abandoned, forfeited, sold, transferred, leased or used on any other place of use, this right to divert ground water shall not be used for irrigation purposes without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- 10. An intake screen acceptable to Idaho Fish & Game shall be installed at the point of rediversion on Loving Creek to prevent any negative impact on juvenile fish.

Dates:

Licensed Date: 01/14/2013 Decreed Date: Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0

Other Information: State or Federal:

Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: Combined Volume Limit: Combined Rate Limit: 5.46 Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: T Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False

2 of 2

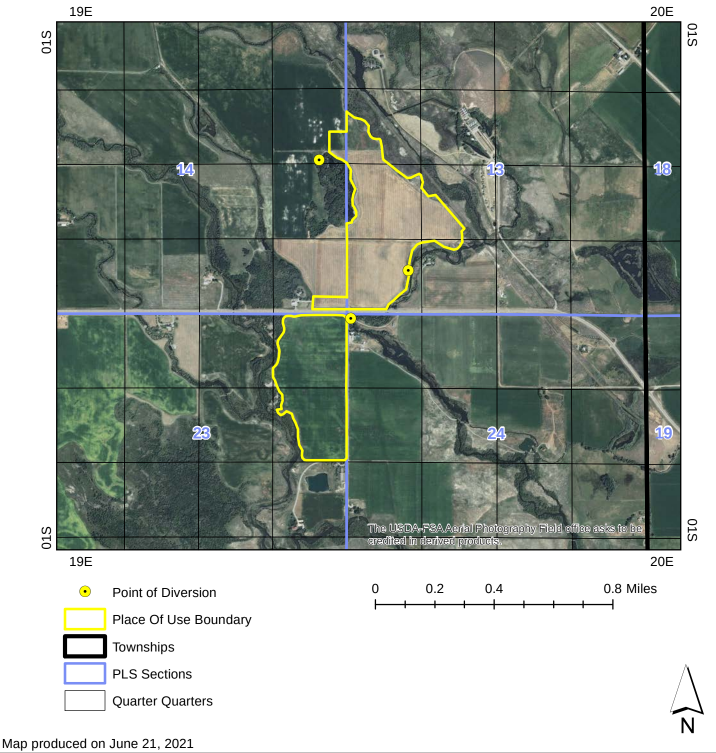
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State of Idaho Department of Water Resources

## Water Right 37-22777

#### IRRIGATION

The map depicts the place of use for the water use listed above and point(s) of diversion of this right as currently derived from interpretations of the paper records and is used solely for illustrative purposes. Discrepancies between the computer representation and the permanent document file will be resolved in favor of the actual water right documents in the water right file.



Well Log Form 1 4/59 2 M	R	FREMED DEC 6 1960
WELL LOG AND REPORT OF THE STATE RECLAMATION ENGINEER OF IDA		ment of neuralitation
STATE RECLAMATION ENGINEER OF IDA		and the second sec
Permit No. 9-38-36/Well No. County Blanne Owner N.F. HellyER	Locate we	034411 Il in section
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Driller Eugen W. Walky	NW ¼	NE 1/4
Address Wm talls	······	
Well location SE 1/4 N W 1/4 Sec. 28, T. / N/9 R. / 9 E/9	SW ¼	SE 1/4
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Thickness of casingCasing materialUUU	D, ETC.)	
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CASING RECORD

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<u> </u>				
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WELL LOG

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68	74	Elay + gravel	no	yes
74	81	Course gravel - Clean_	4-00	liges
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		Gravel		200
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#### WELL DRILLER'S STATEMENT

This well was drilled under my supervision and the above information is true and correct to the best of my know-

ledge and belief.

Walken - ug Signed. By\_ License No.\_\_\_\_ 5 -----

80a <u>196 c.</u> Dated\_\_\_

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## WELL LOG

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 If more space is required use Sheet No. 2	 	·	<b></b>	

## WELL DRILLER'S STATEMENT

This well was drilled under my jurisdiction and the above information is true and correct to the best of my knowledge and belief.

signed Eugene Walken ----\* By..... 

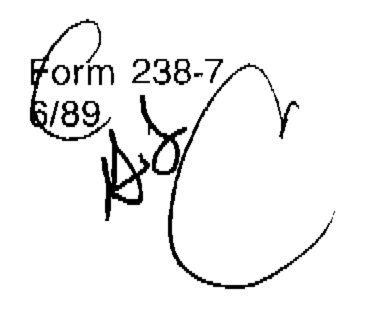
License No.

7-سى19 , Dated...

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Bas., 37 JA 340336								
IDAHO DEPARTMENT OF WATE	RRES	DURCE	S			office Use O		
Per 768339 WELL DRILLER'S R	EPOR	T	ļ		Inspected t	by Rge	Sec	
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LOCATION OF WELL by legal description:	Water Qua	lity test or	comme	rts:				
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s Address of Well Site Loving Springs Ranch	18	20			ndy clay 8	<u>k gravel</u>		
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(Give at least name of road + Distance to Road or Landmark) Bit Sub Name	18	64 73		brown				X
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X New Well Modify Abandonment Other			·····					
X New Well       Modify       Abandonment       Other         DRILL METHOD:         X Air Rotary       Cable       Mud Rotary       Other			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
X New Well       Modify       Abandonment       Other         DRILL METHOD:         X Air Rotary       Cable       Mud Rotary       Other					REC	EIVE	<u>ال</u>	
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Image: New Well Modify Abandonment Other     DRILL METHOD:   Image: Air Robary Cable   Material From   Seal/Filter Pack AMOUNT   Material From   To Sacks or   Pounds     entonite 0   19 300 lbs.   dry pour     as drive shoe used?   Image: From   To   Gauge   Material   From   To   Seal/Filter Pack     AMOUNT   Material   From   To   Sacks or   Pounds     entonite   0   19   300 lbs.   dry pour     as drive shoe used?   Image: From   To   Guage   Material   Casing Liner   Weided Threadad   18"   +2   138   .025   steet   Image: From   To   Guage   Material   Casing Liner   Weided Threadad   18"   +2   138   .025   steet   Image: From   To   Guage   Material   Casing Liner   Weided Threadad   18"   +2   138   .025   steet   Image:		d Depth			AUG Repartment of South	1 3 200 f Water Res em Region		
Image: New Well       Modify       Abandonment       Other         DRILL METHOD:       Mud Rotary       Other         Image: Advice Robinstructure       Gable       Mud Rotary       Other         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Pounds       0       19       300 lbs.       dry pour         as drive shoe used?       Image: Non-Shoe Depth(6)		d Depth			AUG Repartment of South	1 3 200 Water Res		
Image: New Well Modify   Abandonment Other     DRILL METHOD:   Image: Air Rotary Cable   Material From   Seal/Filter Pack AMOUNT   Material From   To Sacks or   Pounds Pounds   entonite 0   19 300 lbs.   dry pour   as drive shoe used?   Image: From To   To Guage   Material From   as drive shoe seei tested?   Image: From To   GASING/LINER:   Image: From To   Guage Material   Casing Liner   Welded Threaded   18" +2   138 .025   steel Image: From   To Guage   Material Casing   Liner Welded   Threaded   18" +2   138 .025   steel   Image: From   To   Guage   Material   Casing   Liner   Welded   Threaded   18"   +2   138   .025   steel   Image: From   To   Guage   Material   Casing   Liner   Welded   Threaded   Image: From   To   Guage   Material <td< td=""><td>Date: S</td><td>ILLER'</td><td>19/200 S CEI</td><td>1 RTIFIC/ well constr</td><td>AUG Repartment of South</td><td>1 3 200 f Water Res em Region</td><td>(Meac 9/2001</td><td></td></td<>	Date: S	ILLER'	19/200 S CEI	1 RTIFIC/ well constr	AUG Repartment of South	1 3 200 f Water Res em Region	(Meac 9/2001	
X New Well Modify Abandonment Other   DRILL METHOD: X Air Rotary Cable Mud Rotary Other   Seal/Filter Pack   Seal/Filter Pack AMOUNT METHOD   Material From To Sacks or   Pounds dry pour   as drive shoe used? XY N Shoe Depth(6) as drive shoe seel tested? Y N How?   CASING/LINER:   ameter From To   Guage Material   Casing Liner Welded Threaded   18" +2   138 .025   steel X   PERFORATIONS/SCREENS:   X Perforations Method air perforator   Screens Screen Typa   Trom To Sid Size Number Diameter Material Casing Liner   30 136 1   24 125 4"	Date: S 13. DR We certif	ILLER' y that all n e rig was n	S CEI	1 RTIFIC/ well constr	AUG South Con ATION: uction standa	1 3 200 f Water Res em Region	(Meac 9/2001	t
X New Well Modify Abandonment Other   DRILL METHOD: X Air Rotary Cable Mud Rotary Other   SEALING PROCEDURES:   Seal/Filter Pack AMOUNT METHOD   Material From To Sacks or   Paunda 0 19 300 lbs. dry pour   as drive shoe used? XY N Shoe Depth(s)   as drive shoe used? XY N   as drive shoe used? Y XN   Anterial   Prom To Guage   GASING/LINER:   ameter From To   Guage Material   Casing Liner   Welded Threaded   18" +2   138 .025   steel   X   Imater   From   To   Guage   Material   Casing   Liner   Welded Threaded   18"   +2   138   .025   steel   X   Imater   From   To   Guage   Material   Casing   Liner   Weltod air perforator   Screens   Screen Typa   Trom   To   Sid Size   Number   Diameter   Material   Casing   Liner   X    Imaterial   Imaterial   Casing   Liner   <	Date: S 13. DR We certif the time th Company	ILLER' y that all n e nig was n Name Ea	S CEI	1 RTIFIC/ well constr rilling &	AUG South Con ATION: uction standa	1 3 200 f Water Res em Region apleted 6/2 ards were con F	(Meac 9/2001 irm No. 26	t
X New Well       Modify       Abandonment       Other         DRILL METHOD:       Mud Rotary       Other         X Air Rotary       Cable       Mud Rotary       Other         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Material       From       To       Pounds         entonite       0       19       300 lbs.       dry pour         is drive shoe used?       X       N       Shoe Depth(s)         is drive shoe used?       X       N       How?         CASING/LINER:       To       Guege       Material       Casing       Liner       Welded       Threaded         18"       +2       138       .025       steel       X       Image: Casing	Date: S 13. DR We cartif the time th	ILLER' y that all n e nig was n Name Ea	S CEI ninimum removed	1 RTIFIC/ well constr rilling &	AUG South Con ATION: uction standa	1 3 200 f Water Res em Region apleted 6/2 ards were con F	Mean (Mean 9/2001	t



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## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

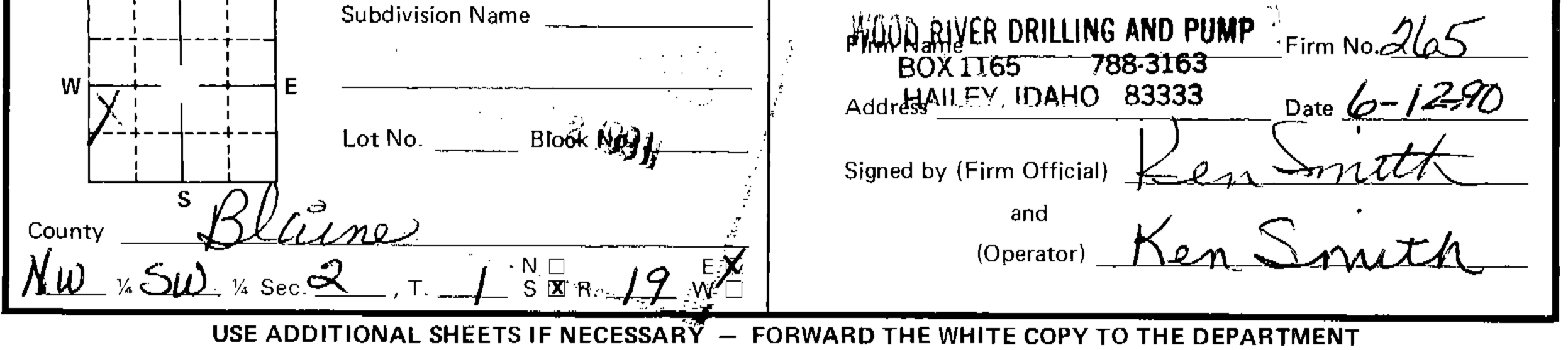


# WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources

within 30 days after the completion or abandonment of the well.

1. WELLOWNER	7.	WATE	R LE	/EL						
Name Jerry Bradshaw		Static	water	level	18feet below la	nd surface.				
$10E = 75  N'am - am  C+  D \dots  C = 0$			-		No G.P.M. flo					
Address <u>195 E Morgan St. Perris Ca. 932</u> 70 water permit # 37-4141	μ			-	ure p.s.i alve 🔲 Cap []					
Owner's Permit No. $37 - 90 - S - 071 - 200$	Temperature OF. Quality <u>good</u> Describe artesian or temperature zones below.									
			Desi	cribe artesia	n or temperature zone:	s below.				
2. NATURE OF WORK	8,	WELL	TEST	DATA						
🗆 New well 👘 Deepened 🖾 Replacement		🗆 Pur	np	🖾 Bailer	🗆 Air 🗆	] O <b>t</b> her				
Well diameter increase Abandoned (describe abandonment procedures such as		ischarge	G.P.M		Pumping Level	Hours P	umped			
materials, plug depths, etc. in lithologic log)		tes.								
3. PROPOSED USE	<b> </b>									
Domostio XI Irrigotion D Test D Munisipal						_[				
🗆 Domestic 🛛 🙀 Irrigation 🖾 Test 🗆 Municipal 🗂 Industrial 🔲 Stock 🛛 Waste Disposal or Injection	9.									
Other (specify type)	Bore	Dep From	oth To		Material		Wa	ter No		
	20	<u> </u>	<u> </u>	Top s	soil and gra	avel	<u>res</u>	X		
4. METHOD DRILLED	20		16		el set in cl		1	X		
🗆 Rotary 🗆 Air 🖾 Hydraulic 🗂 Reverse rotary	20	16	19		ow clay			X		
⊠ Cable □ Dug □ Other	16	19	26		<u>el set in c</u>	lay		X		
	16 16	<u>- 26</u> 50	<u>    59   </u>		<u>el and sand</u> and silt		x x			
5. WELL CONSTRUCTION	16		<u>   66   </u> 70		and clay		- <u>-</u> - X			
Casing schedule: 🕱 Steel 🗆 Concrete 🗆 Other										
Thickness Diameter From To	m	JII 2.		<u>_</u>			·			
<u>.250</u> inches <u>16</u> inches + <u>1</u> feet <u>70</u> feet				· · · · ·		۰ <i>۲</i>				
inches inches feet feet										
inches feet feet feet				· · · · · · · · · · · · · · · · · · ·			· · ·			
inches inches feet feet feet feet										
Was casing universide used? $\Box$ Yes $\Box$ No Was a packer or seal used? $\Box$ Yes $\Box$ No										
Perforated? 🖾 Yes 🗆 No							-			
How perforated? $\Box$ Factory X Knife $\Box$ Torch $\Box$ Gun		.,ru		<u> </u>	a har an Co					
Size of perforation $2^{\prime\prime}$ inches by $\frac{1}{2}^{\prime\prime}$ inches				J	UN 14 1990					
Number From To <u>640</u> perforations <u>28</u> feet 68 feet				lin a sa sa sa ta sa ta sa sa	ent of Water Kours	an a	_			
perforationsfeetfeetfeet				<u>Deparem</u>	thern Region Union	, ' ' " (.' 				
perforations feet feet	 				grean nogrou o stas					
Well screen installed? 🖾 Yes 🖾 No Manufacturer's name				<b>-</b>						
Type Model No.			-		A TOTAL					
Diameter Slot size Set from feet tofeet	·						+			
DiameterSlot sizeSet fromfeet tofeet										
Gravel packed? 🖾 Yes 🖾 No 🖂 Size of gravel				1111	3 1990	·				
Placed from feet tofeet	· .					<u> </u>				
				nartment	of Water Resource	<u>s</u>	_ <u>_</u>			
Sealing procedure used: 🛛 🖾 Slurry pit 🖾 Temp. surface casing							-			
Diverbore to seal depth	• • • •									
Method of joining casing: 🗀 Threaded 🛛 🔀 Welded 🗆 Solvent Weld						<sup>1</sup> .		·		
Cemented between strata	<u>⊢</u> ⊥			<b>.</b>		· · · · ·				
Describe access port	10.				<b>-</b>	<b>—</b> ·	~ ~			
		Wor	k start	ted $5-\xi$	<u>3–90                                    </u>	1 <u>5-17-</u>	90	_ }		
6. LOCATION OF WELL	11	ייופח	CDC.	CERTIFIC						
	1.).				$\mathcal{O}^{-}$		جامير	0.440		
Sketch map location <u>must</u> agree with written location. N	,		-		ninimum well const ne the rig was remo		iras We	ere		
		-Authu	VV VVIL							



	STATENFIDAHO
	DEPARTMENT OF WATER RESOURCES
	WELL DRILLER'S REPORT
/	State law requires that this report be filed with the Director, Department of Water Resources
	within 30 days after the completion or abandonment of the well.

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USE TYPEWRITER OR BALLPOINT PEN

in the

orm 238-7

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								_
1.	Name Picaboo Livestock Co. INC.	7.	WATE	RLE	/EL			
	Name <u>FICA DOO FIVESTOCIE (D. INC.</u> Address <u>PO Box 688 Picabo Idako 8344</u>				level feet below land ∃ Yes IS No G.P.M. flow			
	Address <u>10 500 600</u> 772000			-	ed-in pressure p.s.i.			
	Water Right Permit No. <u>A 37-02444</u>	ł			y: □ Valve □ Cap □ • • • • • • • • • • • • • • • • • • •		L.F.	
				Des	OF. Quality <u>Clease</u> cribe artesian or temperature zones b	elow.		
2.	NATURE OF WORK	8.	WELL	. TEST	DATA			
	New well  Deepened  Replacement Well diameter increase		🖾 Pu	mp	🗆 Bailer 🛛 Air 🗖	Other		
	Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)		Discharg			Hours Pun	nped	
	materials, plug depting, etc. in intrologic log,		540	<u>0</u>	<u></u> 2!'			
3.	PROPOSED USE							
	🗆 Domestic 🛯 Irrigation 🗔 Test 🗖 Municipal		LITH		 IC LOG	873	11	1
	Industrial Stock UWaste Disposal or Injection	Bore Depth			Г		Water	
	Other (specify type)		From	То	Material			s No
4.	METHOD DRILLED	$\infty$	$\frac{1}{3}$	$\frac{2'}{7'}$	Top soil Gravel and Brown Cl	0.11		X
	🗆 Rotary 🔲 Air 🔲 Hydraulic 🔲 Reverse rotary		7'	9'	Gray Sand	/		X
	S Cable Dug Other	<u> </u>	9'	21'	Gray sandy Clay			X
			21'	25	walnut size Grave		Х	1.7-
5.	WELL CONSTRUCTION		25'	40' 55'	Gray sandy Clay Loose Black Lava & F	2		X X
		<u> </u>		65'	Solid Black Lava			Î
	Casing schedule: D Steel D Concrete O Other			75'	Red Cinders		X	
	Thickness Diameter From To			140'			X	
	$-\frac{250}{250}$ inches $-\frac{20}{10}$ inches $+\frac{1}{50}$ feet $-\frac{55}{75}$ feet $-\frac{350}{75}$ feet				Very hard, solid Bas			IX
	inches inches feet feet			170'			X	
	inches inches feet feet							<b>_</b>
	Was casing drive shoe used?  Yes  No							+
	Was a packer or seal used? Yes No							
	Perforated? 🖾 Yes 🗆 No							
	How perforated? 🖸 Factory 🖸 Knife 🛛 Torch 🖾 Gun			· · · · ·				+
•	Size of perforation $\underline{\gamma_{2}}$ inches by <u>3</u> inches	<b>-</b>	· · · ·					<u> </u>
	Number From To							
	perforations feet							
	perforations feet feet feet	ļ						ļ
	Well screen installed?  Yes  No	<u> </u>						
	Manufacturer's name				· · · · · · · · · · · · · · · · · · ·			$\vdash$
	Type Model No							
	Diameter Slot size Set from feet to feet						·	
	Diameter Slot size Set from feet to feet							1
	Gravel packed?  Yes No Size of gravel							T
	Placed from feet to feet Surface seal depth _55 ' Material used in seal:  Cement grout							ļ
	☑ Bentonite     ☑ Puddling clay     □		<b>P</b>					
	Sealing procedure used:			0				+
	Overbore to seal depth			<del>/₽C</del> (	4 1902			
	Method of joining casing: 🗆 Threaded 🛛 Welded 🗆 Solvent				- 1932			<u> </u>
	Weld							
	Cemented between strata							
	Describe access port pump_base		Ŵò	řk stari	ted Feb 14-92 finished	March 2	7-9	2
_					ted Feb 14-92 finished			
6.		11.		-	CERTIFICATION			
	Sketch map location <u>must</u> agree with written location. N		I/We certify that all minimum well construction standards were complied with at the time the rig was removed.					
	Subdivision Name	· · ·						
	├		Firm N	Name <u>ľ</u>	Martin's Well Service_ Fir	m No. <u>478</u>	3	
	W E	Address <u>P.O. Box 923 Rexburg</u> Date <u>4-11-92</u>						
		l	Addre	ss <u>HO.</u>	box 723 Kexburg Da	te <u>4-//- 2</u>	12	
	Lot No Block No		Signad		irm Official hart th	L. A.	_	
	S S		Signed	י טא (רי		unge	~~	<b></b> -
Co	bunty <u>Blaine</u>				and Martin	Ł 1		
	$\frac{15}{15} \times \frac{15}{15} \times \frac{10}{15} \times 10$		.*	(	Operator) <u>MAN</u>	ulfze	200	
	<u>Y W /4 OW /4 Sec. 20 , T. 15 S /2 R. 20 W D</u>							

USE ADDITIONAL SHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT

#### Well Log Form 1 4/59 2 M WELL LOG AND REPORT OF THE APR STATE RECLAMATION ENGINEER OF IDAHO Department of keclamation 034560 Permit No Well No Locate well in section Owner Address **NW**<sup>1</sup>/<sub>4</sub> NE 1/4 **Driller** Address Well location E/S. ١/, R **SW**<sup>1</sup>⁄<sub>4</sub> SE 1⁄4 Size of drilled hole. Total depth of well\_\_\_ Give depth to standing water from the ground. 2700 wdown was <u>55</u>feet. On "Pumping Test" delivery was g.p.m. or Dra Size of pump and motor used to make test 7 Length of time of test... \_minutes. hour \_g.p.m. and of shut off pressure If flowing well, give flow\_ c.f.s. or If flowing well, described control work (TYPE AND SIZE OF VALVE, ETC.) I. Ŧ Water will be used for is. Weight of casing per lineal foot. Thickness of casing Casing material Í. CONCRETE. WOOD, FTC.) (STEE) -, m Diameter, length and location of casing -15 (CASING 12" IN DIAMETER OR LESS, GIVE INSIDE DIAMETER; CASING OVER 12" IN DIAMETER, GIVE OUTSIDE DIAMETER)

#### CASING RECORD

Diam. Casing	From Feet	To Feet	Length	Remarksseals, grouting, etc.
14	Ó	942	942	Driven Into Rock
 		<u>-</u> 7.2-1 <u></u>	<u></u>	
				usrs_
Number an	nd size of	perforations		http://www.locatedfeet_tofeet_from_ground
Date of con	nmenceme	nt of well	2 2	24 196 Date of completion of well 24 man 196-
			S	SWSE 5.20 15 20E

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WELL LOG					
From Feet	To Feet	Type of Material	Water-bearing Formation Ans. Yes or No	Casing Perforated Ans. Yes or No	
0	7	Surface Water at 6 fx			
_7	14	Och looking Clay or Soil	m	m	
_14	28	Gravel	yu	<u>}</u>	
28	32	Riving hand	yes	hu	
32	78	Clay & Land - Blue	yes_	ho	
78	93	Stiphy Clay	20	No	
93	97	Rel Lawa 1	no	72-	
97	117_	Gruy Lava	20		
117	130	Red Cinfus + Clay	m		
130	448	Hard Guy Basalt		<u></u>	
136	14 8	Cindus + / Clay		<u>_</u>	
148	157	Red Java - Hex solid byt			
<u></u>		has frame	?		
157	170	Lauge Broken Red Lave + Eleg	2		
170	123	Cutting not Recovered	y12	<u></u>	
	, , ,			<u>.</u>	
-W	ater	Remped Very Red (doub) appeared.	& be	Clay	
f	une	Unknown If more space is required use Sheet No. 2			

#### WELL DRILLER'S STATEMENT

This well was drilled under my supervision and the above information is true and correct to the best of my knowledge and belief.

Walke Ge Signed\_ By 2 License No. 5 -

Dated 2 Cepsul, 1961.

STATE O SY82 23 STERE E UVE D DEPARTMENT OF V WELL DRILLE		AHO R RE <b>S R</b>	SOUF	USE TYPEWRI RCES BALLPOINT	
$\mathcal{C}^{3}$ 3 State law requires that this report be filed with within 30 days after the comple	h the C	) irector	, Depa	rtment of Water Resources	
Boy	7.	WATE	RLE		
Name <u>Double R Ranch</u> c/o Darryl Smith		Static	water	level <u>17</u> feet below land surface.	
		Flowin	ng? [	🗆 Yes 🕱 No 🛛 G.P.M. flow	
Address Picabo, Idaho 83348				ed-in pressure p.s.i, y: □ Valve □ Cap □ Plug	
Owner's Permit No. 37-7551			erature	oF. Quality <u>Good</u>	<u> </u>
2. NATURE OF WORK	8.	WELL		ΤΟΑΤΑ	
🗆 New well 🛛 Deepened 🗔 Replacement		🗆 Pu	mp	🗀 Bailer 🛛 Air 🗂 Other	
Abandoned (describe abandonment procedures such as		Discharg	G.P.M		
materials, plug depths, etc. in lithologic log)					
3. PROPOSED USE					
Domestic II Irrigation I Test I Municipal Industrial I Stock I Waste Disposal or Injection	9.	LITH	OLOG	IC LOG 867	<b>'51</b>
Other (specify type)	Bore Diam.	Dej From	oth To	Material	Water Yes No
4. METHOD DRILLED	16	74	86	Hard gray basalt	X
	<u>16</u> 16	86 97	97 100	Cinders Firm brown basalt	XX
🕅 Rotary 🖾 Air 🗆 Hydraulic 🛛 Reverse rotary	16	100	106	Broken brown basalt	X
	16 16	106 123			X
5. WELL CONSTRUCTION	<u>16</u> 16	132 135	135	Firm brown basalt	XX
Casing schedule: Steel Concrete Other Thickness Diameter From To			4 (		
inches inches + feet feet	· · · · · ·	<u> </u>			
inches feet		·			
inches inches feet feet					++
Was casing drive shoe used? □ Yes 🛛 Ko Was a packer or seal used? □ Yes 🖾 No					
Perforated?					
How perforated? I Factory I Knife I Torch Size of perforation inches by inches					+
Number         From         To            perforations        feet        feet				FEB 1 3 1987	·/ · · <b>-</b> / · - <b>-</b>
perforations feet feet					+
perforations feet feet feet Well screen installed?				Department of Water Resources	
Manufacturer's name Model No					
Diameter Slot size Set from feet to feet				GELUIN	┼──┼──
Diameter Slot size Set from feet to feet Gravel packed? □ Yes 🏌 No □ Size of gravel	· · · ·				
Placed from feet to feet				FEB 2 1987	
Surface seal depth Material used in seal: 🛛 Cement grout				Department of the angle of the ps. Eastern Listner Office	
Sealing procedure used:					+
Method of joining casing: 🗀 Threaded 🛛 Welded 🗆 Solvent					+ + -
Weld					
Describe access port	10.		rk etar	ted <u>8/1/86</u> finished <u>8/6/86</u>	
6. LOCATION OF WELL	11.		_	CERTIFICATION	
Sketch map location must agree with written location.				that all minimum well construction standa that the time the rig was removed.	rds were
Subdivision Name					F
				Andrew Well DrillingFirm No.	
Lot No Block No		Addre		68 E. 17th Street Date 8/14 aho Falls, Idaho 83401/	•
		Signed		and Alls, thank Sull and (Operator) Nale Sulle	ne -
S .				and (	
County <u>Blaine</u>				(Operator) Nale Dulae	

USE ADDITIONAL SHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT

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#### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

USE TYPEWRITER OR BALLPOINT PEN

### WELL DRILLER'S REPORT

37 State law requires that this report be filed with within 30 days after the completion	th the I	Directo	, Depai		f <sup>B</sup> .
1. WELL OWNER	7.	WATE	RLEV	/EL	
Name Harry Rinker P. O. Box 7250		Static	water	level feet below land surfa	ace.
Address Newport Beach, CA 92658-0250		Flowi Artesi	ng? ⊑ an close	□ Yes 🖾 No G.P.M. flow ed-in pressure p.s.i.	
Owner's Permit No. 37-87-2-005		Contre	olled by erature	y:  Valve Cap Plug <u>48</u> OF. Quality <i>cribe artesian or temperature zones below.</i>	
2. NATURE OF WORK 37-7551	8.	WELL		DATA	
🗆 New well 🛛 Deepened 🛛 Replacement		🗆 Pu	mp	🗆 Bailer 🗀 Air 🗔 Other	~ <u> </u>
Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)		Discharg	∋ G.P.M.	. Pumping Level H	lours Pumped
3. PROPOSED USE					
🗆 Domestic 😨 Irrigation 🛛 Test 🗅 Municipal	9.	LITH	OLOGI		
□ Industrial □ Stock □ Waste Disposal or Injection □ Other (specify type)	Bore				Water
	Diam.	From 147		Material Hard grey basalt	Yes No
4. METHOD DRILLED		265		Gravel	
☆Rotary ☆ Air □ Hydraulic □ Reverse rotary □ Cable   □ Dug □ Other					
5. WELL CONSTRUCTION	<b> </b>				
Casing schedule: 🗆 Steel 🗇 Concrete 🖾 Other					
Thickness Diameter From To	<u> </u>				
inches inches + feet					
inches inches feet feet	<u> </u>				
inches inches feet feet		I		· · · · · · · · · · · · · · · · · · ·	
Was casing drive shoe used?  Yes No Was a same law as a same					
Was a packer or seal used?  Yes No Perforated?  Yes No	<u> </u>			······	
How perforated?  Factory  Knife  Torch			•		
Size of perforation inches by inches	┣──	ļ	•		
Number From To					
perforations feet feet				នានាតា	
perforations feet feet			+	Kite	
Well screen installed?  Yes No Manufacturer's name					
Type Model No.				AUG2	<u>5 1987</u>
Diameter Slot size Set from feet to feet				Department of 15	(cian Denni
Diameter Slot size Set from feet to feet			123	Southern Re	Star Recourdes
Gravel packed?			1-21		
Surface seal depth Material used in seal: 🛛 Cement grout					
□ Bentonite □ Puddling clay □ Sealing procedure used: □ Slurry pit □ Temp. surface casing	·			SEP 0 3 1987	
Overbore to seal depth			<del>_</del>		
Method of joining casing:  Threaded  Welded  Solvent Weld			Depart	ment of Water Resources	
Cemented between strata				resources	
Describe access port	10.		rk starte	red7/13/87 finished7/	20/87
6. LOCATION OF WELL	11.	DRIL	LERS	CERTIFICATION	22
Sketch map location must agree with written location.				that all minimum well construction	standards were
		compli		h at the time the rig was removed. Yalker Water Systems, Inc.	
		Firm N	۷۷ ame	<u>624 Pierce Streef</u> Firm No	. 15
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[	Addres	ss	Twin Falls, Idaho 83301 Date Date	
Lot No Block No		Signed	by (Fi	irm Official) Teel Was	Up
CountyBlaine	}				1
$\underline{\text{NE}} \ \ \frac{\text{NW}}{\text{MW}} \ \ \frac{30}{\text{Sec.}} \ \ \underline{\text{T}} \ \ \underline{1} \ \ \frac{1}{\text{N/S}} \ \ \underline{\text{R}} \ \underline{20} \ \ \underline{\text{EAW}}.$			((	operator) Fred Welk	

			~	<b>.</b> .	~		
* 			Du	plicate 1	Prove	Ø.	
ll Log For	m l		9	cur l	geor	TEMEN	
3M-							
		V	VELL LO	G AND REPO	RT TO TI	te fil of r	2
		STATE	RECLAN	lation engl	VEER OF	IDAHO	al
	STRMTT W			R COMPLETION OF W	ד קדודים, דידים		
	_					DANU STATUTE	034405
Permit No	<u>6283</u>		l No	County	7/NE		_
				TOCK Go		Locate	well in section
				Selo	<del></del>		
Address		pn	abo	Jack		NW14	
Driller	· · <u> </u>	EUGE	NE W. WALKE	<b>6</b>			
Address			4 Pierce St.	n,			Sec.
1	Cul				<b>4</b> ()		I
	·			_, TN/\$, R			
Size of drill	ied hole	16					
<u> </u>		<u>.</u>		Total depth of well	332		
Give depth	to standing.	ng <u>water</u> fro 71 0	m the ground	Water temp	<u>. 7/ ºra</u>	<u>nr.</u>	
Test deliv	ery was	g.p.m.	ore.f	.s. Drawdown was 7	Z_feet. Pun	mp?_X_Bail?	·
Size of pur	np and mot	tor used to π	nake test	10 in Colum	m 12/3	Rowl 3	SOHP L
				minutes.			
		/ <b>~~</b>	_	<b>*****</b> *******************************			
If flowing	well, give	flow	_c.f.s. or	g.p.m. and of shu	t off pressure.		
If flowing v	vell, descri	bed control	works		AND SIZE OF VAL		
Water will	be used fo	or La	igatio			neal foot	
Thickness o		212		•	Stul	,	
I NICKNESS O	r casing_C	<u></u>	_Casing mat		STEEL, CONGRETI	E, WOOD, ETC.)	
Diameter, l	ength and	location of c	asing / l		ETER OR LESS.		trace
	•			CASING OVER 12" I	N DIAMETER, GIV	E OUISIDE DIAMET	ER)
·				• • • • • • • • •	<u> </u>	······································	
				CASING RECORD			
Diam.	From	То	Length	D	emarks	, grouting, etc.	
Casing	Feet	Feet		R'	ei ka 36413/	, â.eeunâ' cir.	
	·				• •		A
16	0	9/2	912	duoin	inte Ro	ch wat	& Tight
							/
. * *				 		· · · · · · · · · · · · · · · · · · ·	
<u>; ; ; , , , , , , , , , , , , , , , , ,</u>							
			~				
Number ar	nd size of	perforations		located	fe	et to	feet from ground
			·····	<u> </u>	. <u></u>		
			19				
<b>_</b> -		ð	Alera	L 6 <sup>6</sup> Date of	<u> </u>	120	79/1
Date of cor	mmenceme	ent of well	. 0		_	well/ma	<u>n #1</u>
			รพ	NE 5.30 1	N 20E	licr	c
						036	3

• ----

From Feet	To Feet	Type of Material	Water-bearing Formation Ant. Yes or No	Casing Perforated Ans. Yes or No
0	10	Surface Water at 5ft	44	X
10	23	Clay & gravel	220	no
23	27	Ellan gravel - Watu	4.6	no
27	46	Clay		
46	47	grand & Water	420	- 20
47_	53	Jan Clay	DRS	<u> </u>
57	7.8	Blue blan	no	7,
78		Kivy Sand artisian Water	4.0	t •
78	84	Sticky Breensk Yellow blay		
84	89			
893	91	Lava Carden	ya	
7/	125-	Course LAVA Emilies - Tale	4-12	
25	164	Latt Carb grun LAUTA		
164	178	Hard guy 1Ada, Water Rained	4.6	
178	190	Guy LAOR	no	<u></u>
190	192	Erivic - Caving	20	
192	205	Hard LOOSE Gaving Basalt	no	
/		If more space is required use Sheet No. 2		

#### WELL LOG

#### WELL DRILLER'S STATEMENT

This well was drilled under my supervision and the above information is complete, true and correct to the best of my knowledge and belief.

Valke, Chase Signed\_ By. 15-License No.

Jaly 1967 Dated

Well Driller's Helper\_



267

Elle

#### SHEET NO. 2

S. M. C. A. 7 101 Hoch C. Well Owner 034406

Well Driller

Well Location.

W. WALKER 624 Plarce St. Twin Falls, Idaho

WELL LOG Water-bearing Casing Perforated Ans. Yes or No From Feet To Feet TYPE OF MATERIAL Formation Ans. Yes or No Real 1 218 Gry Basalt Hard 205 m 218 924 224 7 un OSE 9017 224 232 Sasalt 4-cs 232 235 20 235 248 Basalt no the 248 m no 20 265 248 11 Q 7-12 265 <u>Z75</u> Estting Leave not 2 75 277 290 277 220 315 20 290 315 đ 316 33,2 Car ζ. u マイ 332 4*-ez* 0 SWNE 5,30 IN 20E

0565

### **TEMPORARY CHANGE APPLICATION**

(To change point of diversion, place of use, or purpose of use of a water right upon declaration of a drought emergency in accordance with Section 42-222A, Idaho Code.)

Name of Applicant South Valley &	or Galena Ground Water Districts	Phone <u>208-336-0700</u>
Mailing Address <u>PO Box 2139, Bo</u>	ise, ID 83701	Email brs@idahowaters.com
A. PURPOSE OF TRANSFER		
<ol> <li>Image Change point of diversion</li> <li>Image Change purpose of use</li> </ol>	n   ⊠ Add diversion point(s) □ Other	⊠ Change place of use
2. Describe the proposed chan	ge(s) and explain the reason(s) the	ey are needed
Ground water rights not in u	se in 2021 are proposed to be used	for mitigation by pumping from select wells into
Silver Creek to augment the	discharge of the Little Wood River	to benefit senior priority water rights.
		····

#### B. DESCRIPTION OF RIGHT(S) OR PORTION THEREOF, AFTER THE REQUESTED CHANGE

Priority	<u>Amount</u> (cfs/ac-ft)	Nature of Use	<u>F</u>	Period of Use
4/1/1984	2.65	Irrigation	4/15	to <u>10/31</u>
11/13/1959	7.16	Irrigation	4/1	to <u>11/01</u>
8/1/1960	3.61	Irrigation	4/15	to <u>10/31</u>
8/20/1964	8.89	Irrigation	4/1	to 11/1
	4/1/1984 11/13/1959 8/1/1960	4/1/1984         2.65           11/13/1959         7.16           8/1/1960         3.61	4/1/1984         2.65         Irrigation           11/13/1959         7.16         Irrigation           8/1/1960         3.61         Irrigation	4/1/1984         2.65         Irrigation         4/15           11/13/1959         7.16         Irrigation         4/1           8/1/1960         3.61         Irrigation         4/15

2. Total amount of water being transferred <u>15.00</u> cubic feet per second and/or \_\_\_\_\_\_ acre-feet per annum.

- 3. Source of water Ground Water tributary to \_\_\_\_\_
- 4. Point(s) of diversion:

Тwp	Rge	Sec	Govt Lot	1⁄4	1⁄4	1⁄4	County Source		Local name or tag number
1S	20E	20		NW	NE	NE	Blaine	Ground Water	No Log - RF = 0.1035
					NE	SW	"	"	No Log - RF = 0.147
				SE	SW	SE	"	"	
		30		NW	SW	NE	11	n	

5. Lands irrigated or place of use:

Тwp	Rge Sec	Rge	Rge	Rge	Rge Sec		NE	1⁄4			NW	1 1/4			SV	<b> </b> ¼			SE	1⁄4		Acre
Twp		000	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals			

### **TEMPORARY CHANGE APPLICATION**

(To change point of diversion, place of use, or purpose of use of a water right upon declaration of a drought emergency in accordance with Section 42-222A, Idaho Code.)

Nam	e of Ap	plicant	For ad	ditiona	I POD	s & W	ater Rights only.		Phone _	
Maili	ng Addi	ress							Email	
A. P	URPOS	SE OF 1	<b>FRANS</b>	FER						
1.		ange p ange p					Add diversion point(s) Other	Change plac	e of use	
2	Descr	ibe the	propos	ed ch	ange(s	s) and	explain the reason(s) th	ey are needed		
B. D	ESCRII	PTION		SHT(S	) or f	PORTI	ON THEREOF, AFTER	THE REQUESTED	CHANGE	
1.	Righ	nt Num	<u>ber</u>		<u>Pric</u>	ority	<u>Amount</u> (cfs/ac-ft)	Nature of Use	<u> </u>	Period of Use
	<u>37-25</u>	81		<u>8/16</u>	6/1955	5	<u>3.00</u> Ir	rigation	4/15	to <u>10/31</u>
	<u>37-25</u>	99		9/30	0/1957	,	1.50 Ir	rigation	4/15	to <u>10/31</u>
	37-26	04		7/29	9/1958	}	2.50 Ir	rigation	4/15	to <u>10/31</u>
	<u>37-26</u>	16		6/3/	1959		2.98 In	rigation	4/15	to <u>10/31</u>
2.	Total a	mount	of wate	r bein	g trans	ferred	L cubic feet	per second and/or		_acre-feet per annum.
3.	Source	of wat	er				trib	utary to		
	Point(s									
Тwp	Rge	Sec	Govt Lot	1⁄4	1⁄4	1⁄4	County	Source		Local name or tag number
1S	20E	30			NE	NW	Blaine	Ground Water		

ľ	19E	2		SW	NW	SW	Blaine	Ground Water	
				SE	NW	SW	Blaine	Ground Water	
		5	1		SE	NE	Blaine	Ground Water	

5. Lands irrigated or place of use:

Тwp	Baa	Rge Sec		NE	1⁄4			NW	1⁄4			SV	1⁄4			SE	1/4		Acre
Twp Rge	куе	Sec	NE	NW	SW	SE	Totals												
<u> </u>																			

### **TEMPORARY CHANGE APPLICATION**

(To change point of diversion, place of use, or purpose of use of a water right upon declaration of a drought emergency in accordance with Section 42-222A, Idaho Code.)

Nam	e of Ap	plicant	For add	ditiona	I POD	s & W	ater Rights only.		Phone	
Maili	ng Add	ress							_ Email _	
	Ch	ange p	TRANS ooint of ourpose	divers			Add diversion point(s)	☐ Change pla	ace of use	
2								they are needed		
<b>B. D</b> 1		PTION		GHT(S	) <b>OR F</b> <u>Pric</u>		ON THEREOF, AFTE <u>Amount</u> (cfs/ac-ft)	R THE REQUESTED	D CHANGE	Period of Use
	37-77	58		2/6/	/1979		÷÷	Irrigation	4/1	to <u>11/1</u>
	37-25	76		7/1:	3/1955	5	4.69	Irrigation	4/15	to <u>10/31</u>
	37-26	49A		1/2	7/1961		4.24	Irrigation	4/1	to <u>11/1</u>
	37-26	49B		1/2	7/1961					to <u>11/1</u>
2.	Total a	mount	of wate	r bein	g trans	ferred	cubic fee	t per second and/or		acre-feet per annum.
3.	Source	of wat	er				tr	ibutary to		
4.	Point(s	) of div	ersion:							
Гwp	Rge	Sec	Govt Lot	1⁄4	1⁄4	1⁄4	County	Source	)	Local name or tag number
1S	19E	28			SE	NW	Blaine	Ground Water		

5. Lands irrigated or place of use:

Two	Twp Rge	Sec	NE 1⁄4				NW 1⁄4			SW 1⁄4			SE 1/4				Acre		
Twp	Rge	Sec	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals
<u> </u>																			

### **TEMPORARY CHANGE APPLICATION**

(To change point of diversion, place of use, or purpose of use of a water right upon declaration of a drought emergency in accordance with Section 42-222A, Idaho Code.)

Nam	e of Ap	plicant	For a	dditior	nal Wa	iter Ri	ghts c	nly.							Phone				
Maili	ng Add	ress _													Email _				
1.	URPOS	nange p nange p	point o purpos	f diver e of u	rsion se		] Othe	er		. ,			-	place	of use				
<b>B. D</b> 1.		PTION ht Num	<u>iber</u>	·		<u>riority</u>		<u>A</u> (c	EOF, mount fs/ac-ft)			ure of	<u>Use</u>			<u>Perio</u>	od of L to 10	<u>Jse</u> /31	
		44						2.02										/31	
	37-85			_				1.15			rrigatio							/31	
	37-24	.93						2.0											
2.	Total a	mount									-								
	Source				-													-	
	Point(s										-								
Тwp	Rge	Sec	Govt Lot	1⁄4	1⁄4	1⁄4		С	ounty				Sou	rce				al name numb	
											_								
											_					_			
5.	Lands	irrigate	ed or p	lace o	f use:														
Тwp	Rge	Sec		NE	-				1⁄4			SV	1⁄4	1		SE	1⁄4		Acre
· •• ٣			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals

- 6. General Information:
  - a. Who owns the water right to be changed? Blackburn Farming LLC, O'Gara (Speth), Stevenson
  - b. Describe the arrangement allowing use of the right. <u>Sharing agreement with South Valley and Galena Ground</u> Water Districts, Water Bank
  - c. Describe the affect on the land now irrigated if the change is approved pursuant to this application: Water rights are not being used in 2021 & there will be no impact to the lands these rights are appurtenant to.
  - d. Has the water right sought to be transferred been used this year? 🗌 Yes 🗵 No If yes, explain. \_\_\_\_\_

e. Absent the changes, how would the right be used for the remainder of the year? Remain unused.

- f. Describe other water rights used for the same purpose. None except those identified in this application.
- g. Remarks: <u>This transfer seeks to augment the discharge of Silver Creek and the Little Wood River to supply water</u> to mitigate the water supply for Little Wood River water users.

I hereby assume all risk in accordance with Section 42-222A, Idaho Code, and assert that no one will be injured by such change and that the change does not constitute an enlargement in use of the original right. The information contained in this application is true to the best of my knowledge. I understand that any willful misrepresentations made in this application may result in voiding its approval.

Signature of Applicant	Date		
	FOR DEPARTMENT USE ONLY		
Recommend: approve deny Wa	termaster recommendation		
FOR DEPARTMENT USE ONLY         acceived by Receipt No         acceived deny Watermaster recommendation         ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES         This is to certify that I have examined Temporary Change Application No, and said oplication is hereby, subject to the following limitations and conditions:         acceived colspan="2">acceived colspan="2" <td colspa<="" td=""></td>			
•			

## Memorandum in Support of Temporary Transfer to Supplement Little Wood River Water Supply

Water from 155 acres not being irrigated this year will be provided from portions of water rights 37-23090, 37-23091, 37-23092 and 37-23093 not currently being used. The place of use for these 3 water rights has been reshaped this year with over 200 acres not being irrigated that are within the place of use of these 4 water rights. The lands have been identified through the overlay of a sketch map with the current place of use of the water rights, copy attached. A more precise mapping can be prepared of the idle acres if needed as time permits.

An additional 302 acres currently leased to the Water Supply Bank are not being irrigated and the water from those acres is available to augment the water supply of the Little Wood River. The 302 acres comes from a portion of water rights 37-2581, 37-2599, 37-2604, 37-2616 and 37-7758. A map of the fallowed acres is attached to this package.

About 893 acres covered by ground water rights are not being irrigated this year by Stevenson. Also, Lakeside Industries are not irrigating 157 acres covered by ground water rights.

Up to 9 cfs of ground water will be diverted from wells shown on the Temporary Change Application this Memorandum is accompanying. This 9 cfs will be in addition to the ground water being specifically pumped to augment the water supply for water rights 37-49 and 37-423. The RF shown on the Application, for the wells without a well log, is the response function taken from the support files accompanying Jennifer Sukow's May 17, 2021 Memorandum titled "Predicted hydrologic response in Silver Creek and the Little Wood River to curtailment of groundwater use in 2021, Basin 37 Administrative Proceeding, AA-WRA-2021-001." The response function is the fraction of the diverted water estimated to appear in Silver Creek by the end of September 2021.

### IDAHO Bepartment of Water Resources



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### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-23090

<u>Owner Type</u> Current Owner	<u>Name and Address</u> BLACKBURN FARMING LLC 535 GANNETT RD UNIT E BELLEVUE, ID 83313-5045 2084810348
Trustee	MICHAEL LOVAS 13233 SNOWSHOE THOMPSON CIR TRUCKEE, CA 96161 9255770293
Original Owner	NMS LEASING INC BANK OF HAWAII ATTN: MS KIM YOSHIMOTO 130 MERCHANT ST HONOLULU, HI 96802 8085384737
Original Owner	K F HELLYER HWY 68 GANNETT, ID 83329
Security Interest	LOVAS TRUST 13233 SNOWSHOE THOMPSON CIR TRUCKEE, CA 96161-5181 9255770293
Priority Date: 11/1	3/1959
Basis: Decreed	
Status: Active	
<u>Source</u> GROUND WATER	<u>Tributary</u>

Beneficial UseFromToDiversion RateVolumeIRRIGATION04/0111/017.16 CFS1256.8 AFA

Total Diversion04/01/17/01/7.10 CF31250.8 AFATotal Diversion7.16 CFS1256.8 AFALocation of Point(s) of Diversion:1256.8 AFA

GROUND WATERNWSWNWSec. 17Township 01NRange 19EBLAINE CountyGROUND WATERNENENWSec. 20Township 01NRange 19EBLAINE CountyGROUND WATERSWSENWSec. 28Township 01NRange 19EBLAINE CountyIRRIGATION Use:

Acre Limit: 359.1

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	Range	Section	Lot	<u>Tract</u>	Acres	Lot	Tract	Acres	<u>Lot</u>	<u>Tract</u>	Acres	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>
01N	19E	17		SWNE	38									
				SWNW	31		SENW	40						
				NESW	40		NWSW	13		SESW	26			

1				11			40		CIVICE	10	SESE	22
	_		-			NWSE	40		SWSE	40		
	20		NENE	39		NWNE	38.5		SWNE	19	SENE	40
			NENW	7								
			NESE	35		NWSE	1.3		SESE	13		
	21	8	NWNW	10	9	SWNW	9					
		11	NWSW	24		SWSW	36	12	SESW	1.2		
	27		NENE	11		NWNE	9		SWNE	40	SENE	11
			SWNW	13		SENW	30					
			NESW	40		NWSW	38		SWSW	40	SESW	30
			NESE	3.8		NWSE	36		SWSE	4		
	28		SWNE	14		SENE	4					
			NENW	13		NWNW	29		SWNW	6.4	SENW	37
			NESW	22		SESW	2.2					
			NESE	39		NWSE	39		SWSE	36	SESE	40
	33		NENE	40		NWNE	14		SENE	30		
	34		NENW	0.2		NWNW	31		SWNW	15		

Total Acres: 1291.6

Conditions of Approval:

- 1. Total combined delivery at the field headgates (for surface water rights) and diversion at the wellheads (for ground water rights) for this right along with water right nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed a total instantaneous rate of 25.8 cfs (which equates to 0.02 cfs per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 2. Total volume of water delivered to the field from this right along with water right nos. 37-481B, 37-482G, 37-483B, 37-665K, 37-666J, 37-667N, 37-2625A, 37-2638, 37-2700, 37-21463, and 37-22155 shall not exceed 4626.9 acre-feet per year (which equates to 3.5 acre-feet per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 3. C05 Right includes accomplished change in place of use pursuant to Section 42-1425, Idaho Code.
- 4. Right Nos. 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- 5. E52 The rights listed below are limited to a total combined diversion rate of 19.65 cfs. Combined Right Nos.: 37-23090, 37-23091, 37-23092 and 37-23093.
- 6. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.
- 7. 104 If the surface water rights appurtenant to the place of use is sold, transferred, leased or used on any other place of use, this right to divert ground water shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- 8. C03 Right includes accomplished change in point of diversion pursuant to Section 42-1425, Idaho Code.
- 9. K06 This right is limited to the irrigation of 359.1 acres within the place of use described above in a single irrigation season.
  10. K01 Right No. 37-23093 is an enlargement of this right pursuant to Section 42-1426, Idaho Code.
- 11. Right Nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- 12. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.

Dates:

Licensed Date:

Decreed Date: 01/14/2009

Enlargement Use Priority Date:

Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0 Other Information: State or Federal: S Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Rate per Acre: Combined Acres Limit: 1291.6 Combined Volume Limit: 19.7 Combined Rate Limit:

Civil Case Number:

Water Right Report

Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed:

DLE Act Number:

Cary Act Number:

Mitigation Plan: False

3 of 3

6/18/2021, 2:38 PM





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### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-23091

<u>Owner Type</u>	Name and Address
Current Owner	BLACKBURN FARMING LLC 535 GANNETT RD UNIT E
	BELLEVUE, ID 83313-5045
	2084810348
Trustee	MICHAEL LOVAS 13233 SNOWSHOE THOMPSON CIR TRUCKEE, CA 96161 9255770293
Original Owner	NMS LEASING INC
5	BANK OF HAWAII
	ATTN: MS KIM YOSHIMOTO
	130 MERCHANT ST
	HONOLULU, HI 96802 8085384737
Original Owner	K F HELLYER
	HWY 68
	GANNETT, ID 83329
Security Interest	13233 SNOWSHOE THOMPSON CIR
	TRUCKEE, CA 96161-5181
	9255770293
Priority Date: 08/0	1/1960
Basis: Decreed	
Status: Active	
<u>Source</u> GROUND WATER	<u>Tributary</u>

Beneficial UseFromToDiversion RateVolumeIRRIGATION04/1510/313.61 CFS1455.2 AFA

Total Diversion04715 10731 3.01 CF31455.2 AFATotal Diversion3.61 CFS1455.2 AFALocation of Point(s) of Diversion:1455.2 AFA

GROUND WATERNWSWNWSec. 17Township 01NRange 19EBLAINE CountyGROUND WATERNENENWSec. 20Township 01NRange 19EBLAINE CountyGROUND WATERSWSENWSec. 28Township 01NRange 19EBLAINE CountyIRRIGATION Use:

Acre Limit: 385.2

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	Range	Section	Lot	<u>Tract</u>	Acres	Lot	Tract	Acres	<u>Lot</u>	<u>Tract</u>	Acres	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>
01N	19E	17		SWNE	38									
				SWNW	31		SENW	40						
				NESW	40		NWSW	13		SESW	26			

		NESE	11		NWSE	40		SWSE	40	SESE	22
20		NENE	39		NWNE	38.5		SWNE	19	SENE	40
		NENW	7								
		NESE	35		NWSE	1.3		SESE	13		
21	8	NWNW	10	9	SWNW	9					
	11	NWSW	24		SWSW	36	12	SESW	1.2		
27		NENE	11		NWNE	9		SWNE	40	SENE	11
		SWNW	13		SENW	30					
		NESW	40		NWSW	38		SWSW	40	SESW	30
		NESE	3.8		NWSE	36		SWSE	4		
28		SWNE	14		SENE	4					
		NENW	13		NWNW	29		SWNW	6.4	SENW	37
		NESW	22		SESW	2.2					
		NESE	39		NWSE	39		SWSE	36	SESE	40
33		NENE	40		NWNE	14		SENE	30		
34		NENW	0.2		NWNW	31		SWNW	15		

Total Acres: 1291.6

Conditions of Approval:

- C03 Right includes accomplished change in point of diversion pursuant to Section 42-1425, Idaho Code. 1.
- E55 Right Nos. 37-23091 and 37-23092 are limited to the irrigation of a combined total of 757.9 acres in a single irrigation 2. season.
- Total volume of water delivered to the field from this right along with water right nos. 37-23083, 37-23084, 37-23085, 3. 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed 4626.9 acre-feet per year (which equates to 3.5 acre-feet per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 104 If the surface water rights appurtenant to the place of use is sold, transferred, leased or used on any other place of 4. use, this right to divert ground water shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- X27 This right is limited to the irrigation of 385.2 acres within the place of use described above in a single irrigation season. 5.
- E52 The rights listed below are limited to a total combined diversion rate of 19.65 cfs. Combined Right Nos.: 37-23090, 6. 37-23091, 37-23092 and 37-23093.
- Right Nos. 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres 7. in a single irrigation season.
- Right Nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 8. 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- C05 Right includes accomplished change in place of use pursuant to Section 42-1425, Idaho Code. 9.
- 10. Total combined delivery at the field headgates (for surface water rights) and diversion at the wellheads (for ground water rights) for this right along with water right nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed a total instantaneous rate of 25.8 cfs (which equates to 0.02 cfs per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 11. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.
- 12. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.

Dates:

Licensed Date:

Decreed Date: 01/14/2009

**Enlargement Use Priority Date:** Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0 Other Information: State or Federal: S **Owner Name Connector:** Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre:

Combined Acres Limit: 1291.6

Combined Volume Limit: 19.7

Combined Rate Limit:

- Civil Case Number: Old Case Number:
- Decree Plantiff:
- Decree Defendant:
- Swan Falls Trust or Nontrust:
- Swan Falls Dismissed:
- DLE Act Number:
- Cary Act Number:
- Mitigation Plan: False

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### IDAHO Bepartment of Water Resources



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### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-23092

<u>Owner Type</u> Current Owner	<u>Name and Address</u> BLACKBURN FARMING LLC
	535 GANNETT RD UNIT E
	BELLEVUE, ID 83313-5045 2084810348
Trustee	MICHAEL LOVAS 13233 SNOWSHOE THOMPSON CIR TRUCKEE, CA 96161 9255770293
Original Owner	NMS LEASING INC
Original Owner	K F HELLYER
	BANK OF HAWAII
	ATTN: MS KIM YOSHIMOTO
	130 MERCHANT ST
	HONOLULU, HI 96802
	8085384737
Original Owner	FRED BROSSY
	COVE RANCH
	BELLEVUE, ID 83313
Security Interest	LOVAS TRUST
	13233 SNOWSHOE THOMPSON CIR
	TRUCKEE, CA 96161-5181
	9255770293
Priority Date: 08/2	0/1964
Basis: Decreed	
Status: Active	

Source Tributary GROUND WATER

Ronoficial Uso From To Diversion Pate Volume

Beneficial Use	FIOM	10	Diversion Rate	volume
IRRIGATION	04/01	11/01	8.89 CFS	1333.8 AFA
Total Diversion			8.89 CFS	1333.8 AFA
Location of Point(	s) of Di	version	:	

GROUND WATER NWSWNW Sec. 17 Township 01N Range 19E BLAINE County GROUND WATER NENENW Sec. 20 Township 01N Range 19E BLAINE County GROUND WATER SWSENW Sec. 28 Township 01N Range 19E BLAINE County IRRIGATION Use:

Acre Limit: 444.6

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	<u>Range</u>	Section	Lot	Tract	Acres	Lot	Tract	Acres	Lot	Tract	Acres	Lot	<u>Tract</u>	<u>Acres</u>
01N	19E	17		SWNE	38									
				SWNW	31		SENW	40						

		NESW	40		NWSW	13		SESW	26		
		NESE	11		NWSE	40		SWSE	40	SESE	22
20		NENE	39		NWNE	38.5		SWNE	19	SENE	40
		NENW	7								
		NESE	35		NWSE	1.3		SESE	13		
21	8	NWNW	10	9	SWNW	9					
	11	NWSW	24		SWSW	36	12	SESW	1.2		
27		NENE	11		NWNE	9		SWNE	40	SENE	11
		SWNW	13		SENW	30					
		NESW	40		NWSW	38		SWSW	40	SESW	30
		NESE	3.8		NWSE	36		SWSE	4		
28		SWNE	14		SENE	4					
		NENW	13		NWNW	29		SWNW	6.4	SENW	37
		NESW	22		SESW	2.2					
		NESE	39		NWSE	39		SWSE	36	SESE	40
33		NENE	40		NWNE	14		SENE	30		
34		NENW	0.2		NWNW	31		SWNW	15		

Total Acres: 1291.6

Conditions of Approval:

- 1. Total combined delivery at the field headgates (for surface water rights) and diversion at the wellheads (for ground water rights) for this right along with water right nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed a total instantaneous rate of 25.8 cfs (which equates to 0.02 cfs per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 2. 104 If the surface water rights appurtenant to the place of use is sold, transferred, leased or used on any other place of use, this right to divert ground water shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- 3. E55 Right Nos. 37-23091 and 37-23092 are limited to the irrigation of a combined total of 757.9 acres in a single irrigation season.
- 4. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.
- 5. X27 This right is limited to the irrigation of 444.6 acres within the place of use described above in a single irrigation season.
- 6. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.
- 7. Right Nos. 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- 8. Right Nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- 9. C05 Right includes accomplished change in place of use pursuant to Section 42-1425, Idaho Code.
- 10. E52 The rights listed below are limited to a total combined diversion rate of 19.65 cfs. Combined Right Nos.: 37-23090, 37-23091, 37-23092 and 37-23093.
- 11. C03 Right includes accomplished change in point of diversion pursuant to Section 42-1425, Idaho Code.
- 12. Total volume of water delivered to the field from this right along with water right nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed 4626.9 acre-feet per year (which equates to 3.5 acre-feet per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).

Dates:

Licensed Date:

Decreed Date: 01/14/2009

Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0 Other Information: State or Federal: S Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: 1291.6 Combined Volume Limit: 19.7

- Combined Rate Limit: Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant:
- Swan Falls Trust or Nontrust:
- Swan Falls Dismissed:
- DLE Act Number:
- Cary Act Number:
- Mitigation Plan: False

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### IDAHO Bepartment of Water Resources



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### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-23093

	1								
<u>Owner Type</u>	Name and Address								
Current Owner	BLACKBURN FARMING LLC								
	535 GANNETT RD UNIT E								
	BELLEVUE, ID 83313-5045								
	2084810348								
Trustee	MICHAEL LOVAS								
	13233 SNOWSHOE THOMPSON CIR								
	TRUCKEE, CA 96161								
	9255770293								
Original Owner	NMS LEASING INC								
original owner	BANK OF HAWAII								
	130 MERCHANT ST								
	HONOLULU, HI 96802								
	8085384737								
<b>A H H H H</b>									
Security Interest									
	13233 SNOWSHOE THOMPSON CIR								
	TRUCKEE, CA 96161-5181								
	9255770293								
Priority Date: 04/0	1/1984								
Basis: Decreed									
Status: Active									
<u>Source</u>	<u>Tributary</u>								
GROUND WATER									
Beneficial Use F	rom To Diversion Rate Volume								
IRRIGATION 0	4/15 10/31 2.65 CFS 611.1 AFA								
Total Diversion	2.65 CFS 611.1 AFA								
	of Diversion								

Location of Point(s) of Diversion:

GROUND WATERNWSWNWSec. 17Township 01NRange 19EBLAINE CountyGROUND WATERNENENWSec. 20Township 01NRange 19EBLAINE CountyGROUND WATERSWSENWSec. 28Township 01NRange 19EBLAINE CountyIRRIGATION Use:

Acre Limit: 174.6

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	<u>Range</u>	Section	Lot	Tract	Acres	<u>Lot</u>	Tract	Acres	<u>Lot</u>	Tract	<u>Acres</u>	<u>Lot</u>	Tract	Acres
01N	19E	17		SWNE	38									
				SWNW	31		SENW	40						
				NESW	40		NWSW	13		SESW	26			
				NESE	11		NWSE	40		SWSE	40		SESE	22
		20		NENE	39		NWNE	38.5		SWNE	19		SENE	40
				NENW	7									

		NESE	35		NWSE	1.3		SESE	13		
21	8	NWNW	10	9	SWNW	9					
	11	NWSW	24		SWSW	36	12	SESW	1.2		
27		NENE	11		NWNE	9		SWNE	40	SENE	11
		SWNW	13		SENW	30					
		NESW	40		NWSW	38		SWSW	40	SESW	30
		NESE	3.8		NWSE	36		SWSE	4		
28		SWNE	14		SENE	4					
		NENW	13		NWNW	29		SWNW	6.4	SENW	37
		NESW	22		SESW	2.2					
		NESE	39		NWSE	39		SWSE	36	SESE	40
33		NENE	40		NWNE	14		SENE	30		
34		NENW	0.2		NWNW	31		SWNW	15		

Total Acres: 1291.6

Conditions of Approval:

- 1. E52 The rights listed below are limited to a total combined diversion rate of 19.65 cfs. Combined Right Nos.: 37-23090, 37-23091, 37-23092 and 37-23093.
- 2. Right Nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- 3. The rights listed below are limited to a total combined diversion rate of 7.16 cfs. Combined Right Nos.: 37-23090 and 37-23093.
- 4. C11 This water right is subordinate to all water rights with a priority date earlier than April 12, 1994, that are not decreed as enlargements pursuant to Section 42-1426, Idaho Code. As between water rights decreed as enlargements pursuant to Section 42-1426, Idaho Code, the earlier priority right is the superior right.
- 5. Right Nos. 37-23090, 37-23091, 37-23092 and 37-23093 are limited to the irrigation of a combined total of 1291.6 acres in a single irrigation season.
- 6. Total combined delivery at the field headgates (for surface water rights) and diversion at the wellheads (for ground water rights) for this right along with water right nos.37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed a total instantaneous rate of 25.8 cfs (which equates to 0.02 cfs per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 7. 104 If the surface water rights appurtenant to the place of use is sold, transferred, leased or used on any other place of use, this right to divert ground water shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- 8. K01 This right is an enlargement of Right 37-23090, 37-23091 & 37-23092 pursuant to Section 42-1426, Idaho Code.
- 9. C05 Right includes accomplished change in place of use pursuant to Section 42-1425, Idaho Code.
- 10. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.
- 11. Total volume of water delivered to the field from this right along with water right nos. 37-23083, 37-23084, 37-23085, 37-23086, 37-23087, 37-23088, 37-23089, 37-23090, 37-23091, 37-23092 and 37-23093 shall not exceed 4626.9 acre-feet per year (which equates to 3.5 acre-feet per acre over the combined permissible places of use for these water rights totaling 1291.6 acres).
- 12. X27 This right is limited to the irrigation of 174.6 acres within the place of use described above in a single irrigation season.
- 13. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.
- 14. C03 Right includes accomplished change in point of diversion pursuant to Section 42-1425, Idaho Code.

Dates:

Licensed Date: Decreed Date: 01/14/2009 Enlargement Use Priority Date: Enlargement Statute Priority Date: 4/12/1994 Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0 Other Information: State or Federal:

**Owner Name Connector:** 

Water District Number: 37

Generic Max Rate per Acre:

Generic Max Volume per Acre:

Combined Acres Limit: 1291.6

Combined Volume Limit: 19.7

Combined Rate Limit:

- Civil Case Number: Old Case Number:
- Decree Plantiff:
- Decree Defendant:
- Swan Falls Trust or Nontrust:
- Swan Falls Dismissed:
- DLE Act Number:
- Cary Act Number:
- Mitigation Plan: False

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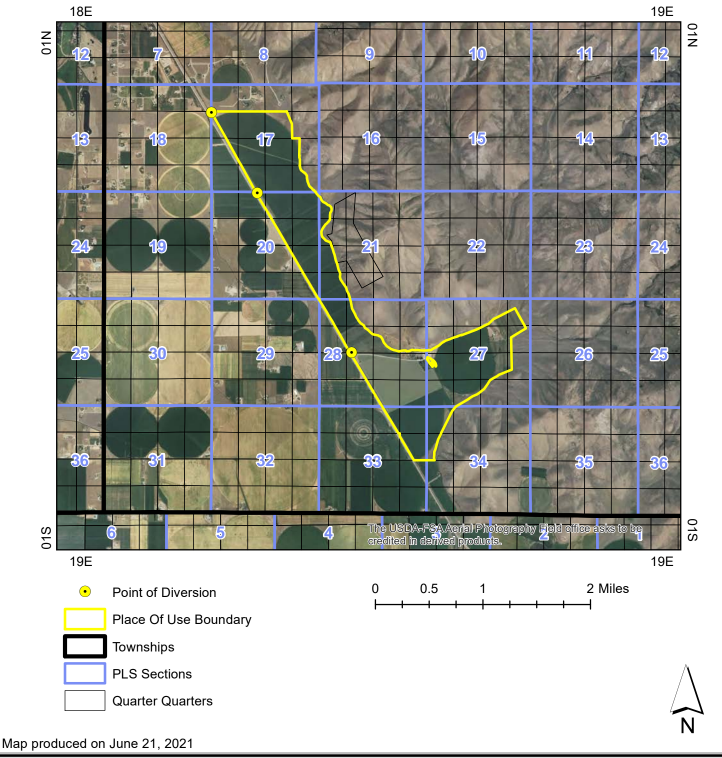
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State of Idaho Department of Water Resources

### Water Right 37-23090 - 3

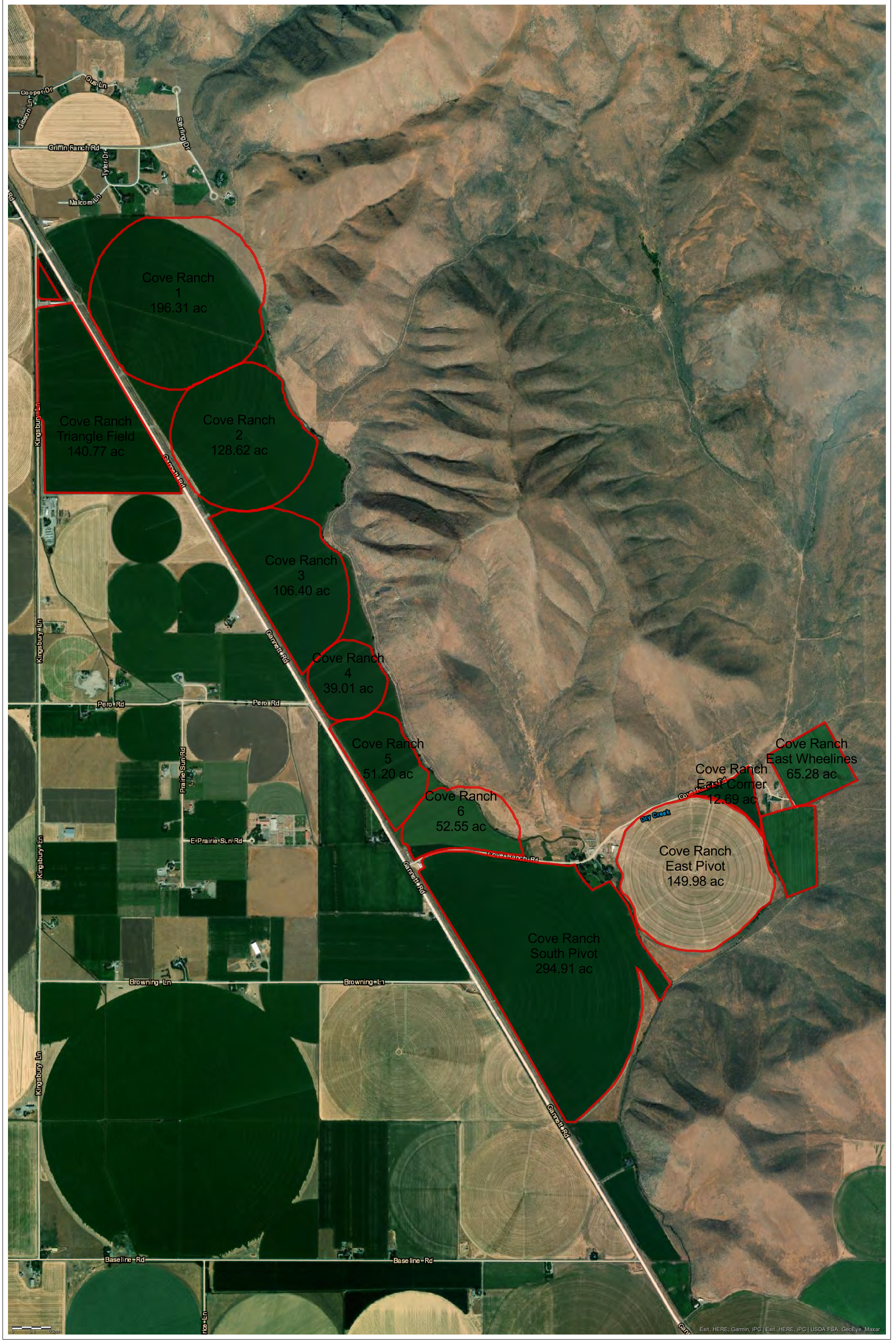
#### IRRIGATION

The map depicts the place of use for the water use listed above and point(s) of diversion of this right as currently derived from interpretations of the paper records and is used solely for illustrative purposes. Discrepancies between the computer representation and the permanent document file will be resolved in favor of the actual water right documents in the water right file.





**Blackburn Farming LLC** Cove Ranch 11 Fields 1,237.72 ac



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### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-2581

<u>Owner Type</u>	Name and Address
Current Owner	THOMAS M O GARA FAMILY TRUST
	C/O BRIAN BARSOTTI
	PO BOX 370
	KETCHUM, ID 83340
	2087263030
Attorney	PAUL L ARRINGTON
	BARKER ROSHOLT & SIMPSON LLP 163 2ND AVE W PO BOX 63
	TWIN FALLS, ID 83303-0063
	2087330700
Trustee	THOMAS O GARA
	PO BOX 2930
	HAILEY, ID 83333
Original Owner	CHEMS
	PO BOX 237
	GOODING, ID 83330
	2089344337
Security Interest	D L EVANS BANK
	PO BOX 87
	TWIN FALLS, ID 83303-0087
	2087369300
Priority Date: 08/16	o/1955
Basis: Decreed	
Status: Active	
Water Supply Bank S	Status: Active
	<u>Tributary</u>
GROUND WATER	
Beneficial Use F	rom To Diversion Rate Volume

IRRIGATION	04/15	10/31	3 CFS	1188 AFA
Total Diversion			3 CFS	1188 AFA
Location of Point	(s) of Di	version	:	

GROUND WATERNWSWNW Lt 4Sec. 04Township 01SRange 19EBLAINE CountyGROUND WATERNWNWSWSec. 04Township 01SRange 19EBLAINE CountyGROUND WATERNESWSESec. 17Township 01SRange 19EBLAINE CountyIRRIGATION Use:

Acre Limit: 721.7

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	<u>Range</u>	Section	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>	Lot	<u>Tract</u>	<u>Acres</u>	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>
01S	19E	3	2	SWNE	6									
			4	SWNW	16		SENW	15						
				NESW	40		NWSW	40						

		NWSE	31							
4	2	SWNE	17	1	SENE	16				
	4	SWNW	18	3	SENW	18				
		NESW	40		NWSW	40	SWSW	40	SESW	40
		NESE	40		NWSE	40	SWSE	40	SESE	40
5	2	SWNE	19	1	SENE	19				
		NESE	41		NWSE	41	SWSE	41	SESE	41
8		NENE	39		NWNE	39				
		NESW	40		NWSW	40	SWSW	40	SESW	40
		NWSE	40		SWSE	40	SESE	20		
9		NENE	40		NWNE	40	SWNE	40	SENE	40
		NENW	40		NWNW	40	SWNW	40	SENW	40
		NESW	41		NWSW	41	SWSW	41	SESW	41
		NESE	41		NWSE	41	SWSE	41	SESE	41
10		SWNE	40							
		SWNW	21							
		NESW	40		NWSW	40	SWSW	40	SESW	40
		NWSE	40		SWSE	40	SESE	40		
15		NENE	40		NWNE	40	SWNE	40		
		NENW	40		NWNW	40	SWNW	40	SENW	40
		NWSE	40		SWSE	37				
16		NENE	41		NWNE	40	SWNE	40	SENE	41
		NENW	40		NWNW	39	SWNW	40	SENW	40
		NESW	41		NWSW	41	SWSW	38	SESW	38
		NESE	41		NWSE	41	SWSE	38	SESE	38
17		NESE	41		NWSE	40	SWSE	37	SESE	38
20		NENE	40		NWNE	20				
21		NENW	40		NWNW	40	SENW	41		
		NESW	40							

Total Acres: 3437

Conditions of Approval:

- 1. X27 This right is limited to the irrigation of 721.7 acres within the authorized place of use in a single irrigation season.
- 2. X35 Rights 37-2581, 37-2599, 37-2604, 37-2616, and 37-7758 when combined shall not exceed a total annual maximum diversion volume of 2526 af at the field headgate and the irrigation of 721.7 acres.
- 3. Rights 37-2581, 37-2599, 37-2604, 37-2616 and 37-7758 diverted from ground water are used as the sole source of water for irrigation of a specific 721.7 acres within the 3437.0 acre place of use authorized by these rights in a single irrigation season. Before changing the 721.7 acres to be irrigated within the 3437.0 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the Department prior to the irrigation season in which the change will occur. Note that the 721.7 acres is a subset of the 2119.9 acre total seasonal acre limit for the rights included in transfer 80114.
- 4. X35 Rights 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637 and 37-20639 when combined shall not exceed a total diversion rate of 34.59 cfs, a total annual maximum diversion volume of 6709.5 af at the field headgate, and the irrigation of 2028.7 acres.
- 5. X35 Rights 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637, and 37-20639 when combined shall not exceed a total diversion rate of 36.41 cfs, a total annual maximum diversion volume of 7028.7 af at the field headgate, and the irrigation of 2119.9 acres.
- 6. X35 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 when combined shall not exceed a total diversion rate of 53.88 cfs and the irrigation of 2028.7 acres.
- X35 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-11830, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 when combined shall not exceed a total diversion rate of 55.70 cfs and the irrigation of 2119.9 acres.
  8. 206 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-11830, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 are limited to the irrigation of a specific 2119.9 acres within the 3437.0 acre place of use authorized by these rights in a single irrigation season. The specific 2119.9 acres to be irrigated by the right holder are shown in the electronic shape file associated with this right in the geographic information system component of the water rights database maintained by the department. Before changing the 2119.9 acres to be irrigated within the 3437.0 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the Department prior to the irrigation season in which the change will occur.
- 9. R05 Use of water under this right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No.37.
- 10. R43 The right holder shall maintain a measuring device and lockable controlling works of a type approved by the Department in a manner that will provide the watermaster suitable control of the diversions.
- 11. R63 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 3.5 afa per acre at the field headgate for irrigation of the place of use.
- 12. T07 The right holder shall accomplish the change authorized by this transfer within one year of the date of this approval.
- 13. T08 Failure of the right holder to comply with the conditions of this transfer is cause for the Director to rescind approval of the transfer.

14. T19 Pursuant to Section 42-1412(6), Idaho Code, this water right is subject to such general provisions necessary for the definition of the rights or for the efficient administration of water rights as may be determined by the Snake River Basin Adjudication court at a point in time no later than the entry of the final unified decree.

Dates:

Licensed Date: Decreed Date: 06/01/2010 Permit Proof Due Date: Permit Proof Made Date: Permit Approved Date: Permit Moratorium Expiration Date: Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0

Other Information: State or Federal: S **Owner Name Connector:** Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: 721.7 Combined Volume Limit: 2526 Combined Rate Limit: Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False Water Supply Bank: Lessor Name(s): THOMAS M O GARA FAMILY TRUST Lease Status: Active Lease Amount: 30 Rental Availability: None Date Received: 4/30/2013 Lease Begin Date: 4/30/2013 Expiration Date: 12/31/2017

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6/18/2021, 3:38 PM

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### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-2599

<u>Owner Type</u>	Name and Address
Current Owner	THOMAS M O GARA FAMILY TRUST
	C/O BRIAN BARSOTTI
	PO BOX 370
	KETCHUM, ID 83340
	2087263030
Attorney	PAUL L ARRINGTON
	BARKER ROSHOLT & SIMPSON LLP 163 2ND AVE W PO BOX 63
	TWIN FALLS, ID 83303-0063
	2087330700
Trustee	THOMAS O GARA
	PO BOX 2930
	HAILEY, ID 83333
Original Owner	CHEMS
	PO BOX 237
	GOODING, ID 83330
	2089344337
Security Interest	
	PO BOX 87
	TWIN FALLS, ID 83303-0087 2087369300
Priority Date: 09/30 Basis: Decreed	J/ 1957
Status: Active	
	Status, Astiva
Water Supply Bank	Status. Active
Source	<u>Tributary</u>
GROUND WATER	<u>in batary</u>
Beneficial Use F	rom To Diversion Rate Volume

Deficition 030	110111	10	Diversion Rate	volume
IRRIGATION	04/15	10/31	1.5 CFS	594 AFA
Total Diversion			1.5 CFS	594 AFA
Location of Point	(s) of Di	version		

GROUND WATER SESWSW Sec. 16 Township 018 Range 19E BLAINE County IRRIGATION Use:

Acre Limit: 721.7

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	<u>Range</u>	Section	Lot	Tract	Acres	Lot	Tract	Acres	<u>Lot</u>	<u>Tract</u>	Acres	<u>Lot</u>	Tract	Acres
01S	19E	3	2	SWNE	6									
			4	SWNW	16		SENW	15						
				NESW	40		NWSW	40						
				NWSE	31									
		4	2	SWNE	17	1	SENE	16						

	4	SWNW	18	3	SENW	18					
		NESW	40		NWSW	40	SV	VSW	40	SESW	40
		NESE	40		NWSE	40	SV	VSE	40	SESE	40
5	2	SWNE	19	1	SENE	19					
		NESE	41		NWSE	41	SV	VSE	41	SESE	41
8		NENE	39		NWNE	39					
		NESW	40		NWSW	40	SV	VSW	40	SESW	40
		NWSE	40		SWSE	40	SE	SE	20		
9		NENE	40		NWNE	40	SV	VNE	40	SENE	40
		NENW	40		NWNW	40	SV	VNW	40	SENW	40
		NESW	41		NWSW	41	SV	VSW	41	SESW	41
		NESE	41		NWSE	41	SV	VSE	41	SESE	41
10		SWNE	40								
		SWNW	21								
		NESW	40		NWSW	40	SV	VSW	40	SESW	40
		NWSE	40		SWSE	40	SE	SE	40		
15		NENE	40		NWNE	40	SV	VNE	40		
		NENW	40		NWNW	40	SV	VNW	40	SENW	40
		NWSE	40		SWSE	37					
16		NENE	41		NWNE	40	SV	VNE	40	SENE	41
		NENW	40		NWNW	39	SV	VNW	40	SENW	40
		NESW	41		NWSW	41	SV	VSW	38	SESW	38
		NESE	41		NWSE	41	SV	VSE	38	SESE	38
17		NESE	41		NWSE	40	SV	VSE	37	SESE	38
20		NENE	40		NWNE	20					
21		NENW	40		NWNW	40	SE	NW	41		
		NESW	40								

Total Acres: 3437

Conditions of Approval:

- 1. X27 This right is limited to the irrigation of 721.7 acres within the authorized place of use in a single irrigation season.
- 2. X35 Rights 37-2581, 37-2599, 37-2604, 37-2616, and 37-7758 when combined shall not exceed a total annual maximum diversion volume of 2526 af at the field headgate and the irrigation of 721.7 acres.
- 3. Rights 37-2581, 37-2599, 37-2604, 37-2616 and 37-7758 diverted from ground water are used as the sole source of water for irrigation of a specific 721.7 acres within the 3437.0 acre place of use authorized by these rights in a single irrigation season. Before changing the 721.7 acres to be irrigated within the 3437.0 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the Department prior to the irrigation season in which the change will occur. Note that the 721.7 acres is a subset of the 2119.9 acre total seasonal acre limit for the rights included in transfer 80114.
- 4. X35 Rights 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637 and 37-20639 when combined shall not exceed a total diversion rate of 34.59 cfs, a total annual maximum diversion volume of 6709.5 af at the field headgate, and the irrigation of 2028.7 acres.
- 5. X35 Rights 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637, and 37-20639 when combined shall not exceed a total diversion rate of 36.41 cfs, a total annual maximum diversion volume of 7028.7 af at the field headgate, and the irrigation of 2119.9 acres.
- 6. X35 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 when combined shall not exceed a total diversion rate of 53.88 cfs and the irrigation of 2028.7 acres.
- 7. X35 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-11830, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 when combined shall not exceed a total diversion rate of 55.70 cfs and the irrigation of 2119.9 acres.
- 8. 206 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-11830, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 are limited to the irrigation of a specific 2119.9 acres within the 3437.0 acre place of use authorized by these rights in a single irrigation season. The specific 2119.9 acres to be irrigated by the right holder are shown in the electronic shape file associated with this right in the geographic information system component of the water rights database maintained by the department. Before changing the 2119.9 acres to be irrigated within the 3437.0 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the Department prior to the irrigation season in which the change will occur.
- 9. R05 Use of water under this right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No.37.
- 10. R43 The right holder shall maintain a measuring device and lockable controlling works of a type approved by the Department in a manner that will provide the watermaster suitable control of the diversion.
- 11. R63 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 3.5 afa per acre at the field headgate for irrigation of the place of use.
- 12. T07 The right holder shall accomplish the change authorized by this transfer within one year of the date of this approval.
- 13. T08 Failure of the right holder to comply with the conditions of this transfer is cause for the Director to rescind approval of the transfer.
- 14. T19 Pursuant to Section 42-1412(6), Idaho Code, this water right is subject to such general provisions necessary for the definition of the rights or for the efficient administration of water rights as may be determined by the Snake River Basin Adjudication court at a point in time no later than the entry of the final unified decree.

Water Right Report

Dates:

Licensed Date: Decreed Date: 06/01/2010 Permit Proof Due Date: Permit Proof Made Date: Permit Approved Date: Permit Moratorium Expiration Date: Permit Moratorium Expiration Date: Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank EnrolIment Date Accepted: Water Supply Bank EnrolIment Date Removed: Application Received Date: Protest Deadline Date:

Other Information: State or Federal: S Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: 721.7 Combined Volume Limit: 2526 Combined Rate Limit: Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False Water Supply Bank: Lessor Name(s): THOMAS M O GARA FAMILY TRUST Lease Status: Active Lease Amount: 15 Rental Availability: None Date Received: 6/3/2013 Lease Begin Date: 4/3/2013 Expiration Date: 12/31/2017

# **O** Water Resources



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### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-2604

<u>Owner Type</u>	Name and Address
Current Owner	THOMAS M O GARA FAMILY TRUST
	C/O BRIAN BARSOTTI
	PO BOX 370
	KETCHUM, ID 83340
	2087263030
Attorney	PAUL L ARRINGTON
	BARKER ROSHOLT & SIMPSON LLP 163 2ND AVE W PO BOX 63
	TWIN FALLS, ID 83303-0063
	2087330700
Trustee	THOMAS O GARA
	PO BOX 2930
	HAILEY, ID 83333
Original Owner	CHEMS
	PO BOX 237
	GOODING, ID 83330
<b>.</b>	2089344337
Security Interest	
	PO BOX 87
	TWIN FALLS, ID 83303-0087 2087369300
Delevity Data 07 (0)	
Priority Date: 07/29 Basis: Decreed	7/ 1958
Status: Active	
	Status: Activo
Water Supply Bank	Status. Active
Source	<u>Tributary</u>
GROUND WATER	<u>Hibataly</u>
Beneficial Use F	rom To Diversion Rate Volume

IRRIGATION	04/15	10/31	2.5 CFS		990 AFA					
Total Diversion			2.5 CFS		990 AFA					
Location of Point(s) of Diversion:										

GROUND WATER NWSWNW Lt 4 Sec. 04 Township 01S Range 19E BLAINE County Sec. 04 Township 015 Range 19E BLAINE County GROUND WATER NWNWSW Sec. 17 Township 015 Range 19E BLAINE County GROUND WATER NENWSE **IRRIGATION Use:** 

Acre Limit: 721.7

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	<u>Range</u>	Section	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>	Lot	<u>Tract</u>	<u>Acres</u>	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>
01S	19E	3	2	SWNE	6									
			4	SWNW	16		SENW	15						
				NESW	40		NWSW	40						

		NWSE	31							
4	2	SWNE	17	1	SENE	16				
	4	SWNW	18	3	SENW	18				
		NESW	40		NWSW	40	SWSW	40	SESW	40
		NESE	40		NWSE	40	SWSE	40	SESE	40
5	2	SWNE	19	1	SENE	19				
		NESE	41		NWSE	41	SWSE	41	SESE	41
8		NENE	39		NWNE	39				
		NESW	40		NWSW	40	SWSW	40	SESW	40
		NWSE	40		SWSE	40	SESE	20		
9		NENE	40		NWNE	40	SWNE	40	SENE	40
		NENW	40		NWNW	40	SWNW	40	SENW	40
		NESW	41		NWSW	41	SWSW	41	SESW	41
		NESE	41		NWSE	41	SWSE	41	SESE	41
10		SWNE	40							
		SWNW	21							
		NESW	40		NWSW	40	SWSW	40	SESW	40
		NWSE	40		SWSE	40	SESE	40		
15		NENE	40		NWNE	40	SWNE	40		
		NENW	40		NWNW	40	SWNW	40	SENW	40
		NWSE	40		SWSE	37				
16		NENE	41		NWNE	40	SWNE	40	SENE	41
		NENW	40		NWNW	39	SWNW	40	SENW	40
		NESW	41		NWSW	41	SWSW	38	SESW	38
		NESE	41		NWSE	41	SWSE	38	SESE	38
17		NESE	41		NWSE	40	SWSE	37	SESE	38
20		NENE	40		NWNE	20				
21		NENW	40		NWNW	40	SENW	41		
		NESW	40							

Total Acres: 3437

Conditions of Approval:

- 1. X27 This right is limited to the irrigation of 721.7 acres within the authorized place of use in a single irrigation season.
- 2. X35 Rights 37-2581, 37-2599, 37-2604, 37-2616, and 37-7758 when combined shall not exceed a total annual maximum diversion volume of 2526 af at the field headgate and the irrigation of 721.7 acres.
- 3. Rights 37-2581, 37-2599, 37-2604, 37-2616 and 37-7758 diverted from ground water are used as the sole source of water for irrigation of a specific 721.7 acres within the 3437.0 acre place of use authorized by these rights in a single irrigation season. Before changing the 721.7 acres to be irrigated within the 3437.0 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the Department prior to the irrigation season in which the change will occur. Note that the 721.7 acres is a subset of the 2119.9 acre total seasonal acre limit for the rights included in transfer 80114.
- 4. X35 Rights 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637 and 37-20639 when combined shall not exceed a total diversion rate of 34.59 cfs, a total annual maximum diversion volume of 6709.5 af at the field headgate, and the irrigation of 2028.7 acres.
- 5. X35 Rights 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637, and 37-20639 when combined shall not exceed a total diversion rate of 36.41 cfs, a total annual maximum diversion volume of 7028.7 af at the field headgate, and the irrigation of 2119.9 acres.
- 6. X35 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 when combined shall not exceed a total diversion rate of 53.88 cfs and the irrigation of 2028.7 acres.
- X35 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-11830, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 when combined shall not exceed a total diversion rate of 55.70 cfs and the irrigation of 2119.9 acres.
  8. 206 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-11830, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 are limited to the irrigation of a specific 2119.9 acres within the 3437.0 acre place of use authorized by these rights in a single irrigation season. The specific 2119.9 acres to be irrigated by the right holder are shown in the electronic shape file associated with this right in the geographic information system component of the water rights database maintained by the department. Before changing the 2119.9 acres to be irrigated within the 3437.0 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the Department prior to the irrigation season in which the change will occur.
- 9. R05 Use of water under this right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No.37.
- 10. R43 The right holder shall maintain a measuring device and lockable controlling works of a type approved by the Department in a manner that will provide the watermaster suitable control of the diversion.
- 11. R63 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 3.5 afa per acre at the field headgate for irrigation of the place of use.
- 12. T07 The right holder shall accomplish the change authorized by this transfer within one year of the date of this approval.
- 13. T08 Failure of the right holder to comply with the conditions of this transfer is cause for the Director to rescind approval of the transfer.

14. T19 Pursuant to Section 42-1412(6), Idaho Code, this water right is subject to such general provisions necessary for the definition of the rights or for the efficient administration of water rights as may be determined by the Snake River Basin Adjudication court at a point in time no later than the entry of the final unified decree.

Dates:

Licensed Date: Decreed Date: 06/01/2010 Permit Proof Due Date: Permit Proof Made Date: Permit Approved Date: Permit Moratorium Expiration Date: Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0

Other Information: State or Federal: S **Owner Name Connector:** Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: 721.7 Combined Volume Limit: 2526 Combined Rate Limit: Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False Water Supply Bank: Lessor Name(s): THOMAS M O GARA FAMILY TRUST Lease Status: Active Lease Amount: 25 Rental Availability: None Date Received: 6/3/2013 Lease Begin Date: 4/30/2013 Expiration Date: 12/31/2017

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### WATER RIGHT REPORT

6/17/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-2615

<u>Owner Type</u>	Name and Address
Current Owner	BASHAW FAMILY TRUST
Current Owner	THE BRETT & PATRICIA BASHAW FAMILY TRUST
	C/O GERALD BASHAW
	PO BOX 767
	PICABO, ID 83348
	2087268414
Trustee	GERALD B BASHAW
	PO BOX 767
	PICABO, ID 83348-0767 2087204825
Uriginal Owner	CLYDE L MOLYNEUX 10575 HWY 75
	BELLEVUE, ID 83313
	2087884060
Original Owner	
original owner	RT 1 BOX 440
	BELLEVUE, ID 83313
	2087882747
Original Owner	LEE J AMARAL
	PO BOX 1563
	EAGLE, ID 83616
	2088500001
Original Owner	LEE J AMARAL TRUST
	C/O LEE J AMARAL TRUSTEE
	PO BOX 687
	PICABO, ID 83348
	2087882747
Priority Date: 05/	28/1959
Basis: Decreed	
Status Activo	

# Source Tributary GROUND WATER

<b>Beneficial Use</b>	From	<u>To</u>	<b>Diversion Rate</b>	<u>Volume</u>						
IRRIGATION	04/15	10/31	1.8 CFS	219.8 AFA						
Total Diversion			1.8 CFS	219.8 AFA						
Location of Point(s) of Diversion:										

GROUND WATERSWSWSWSec. 16Township 01SRange 20EBLAINE CountyGROUND WATERNESENWSec. 17Township 01SRange 20EBLAINE CountyGROUND WATERSENESWSec. 17Township 01SRange 20EBLAINE CountyGROUND WATERSESWSWSec. 17Township 01SRange 20EBLAINE CountyGROUND WATERNWNENESec. 20Township 01SRange 20EBLAINE CountyIRRIGATION Use:

Acre Limit: 62.8

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	<u>Range</u>	<u>Section</u>	Lot	<u>Tract</u>	<u>Acres</u>	Lot	<u>Tract</u>	<u>Acres</u>	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>
01S	20E	16		SWSW	18.9									
		17		NENE	1		NWNE	35.3		SWNE	39.6		SENE	6.7
				NENW	40.2		NWNW	40.1		SWNW	40.1		SENW	40.3
				NESW	40.1		NWSW	40		SWSW	38.7		SESW	38.8
				NESE	10.6		NWSE	39.7		SWSE	35.4		SESE	29.5
		18		NENE	41		NWNE	41		SWNE	40.8		SENE	40.9
				NESE	40.7		SESE	38.9						
		20		NENE	26.9		SENE	3.7						
		21		NWNW	27.4		SWNW	4.8						

Total Acres: 841.1

Conditions of Approval:

- 1. This right in combination with all other right for irrigation of the lands above shall provide no more than 0.02 cfs per acre nor more than 3.5 afa per acre, measured at the field, when water is applied via pump and pressurized irrigation system.
- 2. X35 Rights 37-95G, 37-426E, 37-632G, 37-706E and 37-2615 when combined shall not exceed the irrigation of 62.8 acres within the authorized place of use.
- 3. X35 Rights 37-2566A, 37-2594A, 37-2612A, 37-2615, 37-7239A, 37-22559, 37-22561, 37-22563 and 37-22565 when combined shall not exceed a total annual maximum diversion volume of 2155.3 af at the field headgate.
- 4. 206 Water rights 37-95G, 37-137C, 37-22549, 37-138C, 37-22551, 37-207C, 37-22553, 37-426E, 37-448D, 37-22555, 37-632G, 37-706E, 37-1082E, 37-22557, 37-2566A, 37-22559, 37-2594A, 37-22561, 37-2612A, 37-22563, 37-2615, 37-7239A and 37-22565 when used in combination are limited to the irrigation of a specific 615.8 acres within the 841.1 acre place of use authorized by these rights in a single irrigation season. The specific 615.8 acres to be irrigated by the right holder shall be identified prior to use by submittal of a land list and a representative electronic shape file or by submittal of a land list and a map sufficiently detailed to allow creation of an electronic shape file to be associated with this right in the geographic information system component of the water rights database maintained by the department. Before changing the 615.8 acres to be irrigated within the 841.1 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the department prior to the irrigation season in which the change will occur.
- 5. F06 The following rights are diverted through point(s) of diversion described above: 37-2566A, 37-2566B(37-22559), 37-2594A, 37-2594B(37-22561), 37-2612A, 37-2612B(37-22563), 37-2615, 37-7239A and 37-7239B(37-22565).
- 6. 01M After specific notification by the Department, the right holder shall install a suitable measuring device or shall enter into an agreement with the Department to use power records to determine the amount of water diverted and shall annually report the information to the Department.
- 7. T07 The right holder shall accomplish the change authorized by this transfer within one year of the date of this approval.
- 8. T08 Failure of the right holder to comply with the conditions of this transfer is cause for the Director to rescind approval of the transfer.
- 9. T19 Pursuant to Section 42-1412(6), Idaho Code, this water right is subject to such general provisions necessary for the definition of the rights or for the efficient administration of water rights as may be determined by the Snake River Basin Adjudication court at a point in time no later than the entry of the final unified decree.

Dates:

Licensed Date: Decreed Date: 06/29/2010 Permit Proof Due Date: Permit Proof Made Date: Permit Approved Date: Permit Moratorium Expiration Date: Enlargement Use Priority Date Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0 Other Information: State or Federal: S **Owner Name Connector:** Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Civil Case Number: Old Case Number:

Water Right Report

https://idwr.idaho.gov/apps/ExtSearch/RightReportAJ.asp?BasinNumber=37&Seque...

Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False

3 of 3

6/17/2021, 4:17 PM

# **O** Water Resources



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#### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-2616

<u>Owner Type</u>	Name and Address
Current Owner	THOMAS M O GARA FAMILY TRUST
	C/O BRIAN BARSOTTI
	PO BOX 370
	KETCHUM, ID 83340
	2087263030
Attorney	PAUL L ARRINGTON
	BARKER ROSHOLT & SIMPSON LLP 163 2ND AVE W PO BOX 63
	TWIN FALLS, ID 83303-0063
	2087330700
Trustee	THOMAS O GARA
	PO BOX 2930
	HAILEY, ID 83333
Original Owner	CHEMS
	PO BOX 237
	GOODING, ID 83330
	2089344337
Security Interest	D L EVANS BANK
-	PO BOX 87
	TWIN FALLS, ID 83303-0087
	2087369300
Priority Date: 06/03	3/1959
Basis: Decreed	
Status: Active	
Water Supply Bank S	Status: Active
Source	<u>Tributary</u>
GROUND WATER	
Beneficial Use F	rom To Diversion Rate Volume

IRRIGATION	04/15	10/31	2.98 CFS	1180.1 AFA						
Total Diversion			2.98 CFS	1180.1 AFA						
Location of Point(s) of Diversion:										

GROUND WATERNWSWNW Lt 4Sec. 04Township 01SRange 19EBLAINE CountyGROUND WATERNWNWSWSec. 04Township 01SRange 19EBLAINE County Sec. 16 Township 01S Range 19E BLAINE County GROUND WATER SWSWNW **IRRIGATION Use:** 

Acre Limit: 721.7

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	<u>Range</u>	Section	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>	Lot	<u>Tract</u>	<u>Acres</u>	<u>Lot</u>	<u>Tract</u>	<u>Acres</u>
01S	19E	3	2	SWNE	6									
			4	SWNW	16		SENW	15						
				NESW	40		NWSW	40						

		NWSE	31							
4	2	SWNE	17	1	SENE	16				
	4	SWNW	18	3	SENW	18				
		NESW	40		NWSW	40	SWSW	40	SESW	40
		NESE	40		NWSE	40	SWSE	40	SESE	40
5	2	SWNE	19	1	SENE	19				
		NESE	41		NWSE	41	SWSE	41	SESE	41
8		NENE	39		NWNE	39				
		NESW	40		NWSW	40	SWSW	40	SESW	40
		NWSE	40		SWSE	40	SESE	20		
9		NENE	40		NWNE	40	SWNE	40	SENE	40
		NENW	40		NWNW	40	SWNW	40	SENW	40
		NESW	41		NWSW	41	SWSW	41	SESW	41
		NESE	41		NWSE	41	SWSE	41	SESE	41
10		SWNE	40							
		SWNW	21							
		NESW	40		NWSW	40	SWSW	40	SESW	40
		NWSE	40		SWSE	40	SESE	40		
15		NENE	40		NWNE	40	SWNE	40		
		NENW	40		NWNW	40	SWNW	40	SENW	40
		NWSE	40		SWSE	37				
16		NENE	41		NWNE	40	SWNE	40	SENE	41
		NENW	40		NWNW	39	SWNW	40	SENW	40
		NESW	41		NWSW	41	SWSW	38	SESW	38
		NESE	41		NWSE	41	SWSE	38	SESE	38
17		NESE	41		NWSE	40	SWSE	37	SESE	38
20		NENE	40		NWNE	20				
21		NENW	40		NWNW	40	SENW	41		
		NESW	40							

Total Acres: 3437

Conditions of Approval:

- 1. X27 This right is limited to the irrigation of 721.7 acres within the authorized place of use in a single irrigation season.
- 2. X35 Rights 37-2581, 37-2599, 37-2604, 37-2616, and 37-7758 when combined shall not exceed a total annual maximum diversion volume of 2526 af at the field headgate and the irrigation of 721.7 acres.
- 3. Rights 37-2581, 37-2599, 37-2604, 37-2616 and 37-7758 diverted from ground water are used as the sole source of water for irrigation of a specific 721.7 acres within the 3437.0 acre place of use authorized by these rights in a single irrigation season. Before changing the 721.7 acres to be irrigated within the 3437.0 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the Department prior to the irrigation season in which the change will occur. Note that the 721.7 acres is a subset of the 2119.9 acre total seasonal acre limit for the rights included in transfer 80114.
- 4. X35 Rights 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637 and 37-20639 when combined shall not exceed a total diversion rate of 34.59 cfs, a total annual maximum diversion volume of 6709.5 af at the field headgate, and the irrigation of 2028.7 acres.
- 5. X35 Rights 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637, and 37-20639 when combined shall not exceed a total diversion rate of 36.41 cfs, a total annual maximum diversion volume of 7028.7 af at the field headgate, and the irrigation of 2119.9 acres.
- 6. X35 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 when combined shall not exceed a total diversion rate of 53.88 cfs and the irrigation of 2028.7 acres.
- X35 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-11830, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 when combined shall not exceed a total diversion rate of 55.70 cfs and the irrigation of 2119.9 acres.
  8. 206 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-11830, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 are limited to the irrigation of a specific 2119.9 acres within the 3437.0 acre place of use authorized by these rights in a single irrigation season. The specific 2119.9 acres to be irrigated by the right holder are shown in the electronic shape file associated with this right in the geographic information system component of the water rights database maintained by the department. Before changing the 2119.9 acres to be irrigated within the 3437.0 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the Department prior to the irrigation season in which the change will occur.
- 9. R05 Use of water under this right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No.37.
- 10. R43 The right holder shall maintain a measuring device and lockable controlling works of a type approved by the Department in a manner that will provide the watermaster suitable control of the diversion.
- 11. R63 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 3.5 afa per acre at the field headgate for irrigation of the place of use.
- 12. T07 The right holder shall accomplish the change authorized by this transfer within one year of the date of this approval.
- 13. T08 Failure of the right holder to comply with the conditions of this transfer is cause for the Director to rescind approval of the transfer.

14. T19 Pursuant to Section 42-1412(6), Idaho Code, this water right is subject to such general provisions necessary for the definition of the rights or for the efficient administration of water rights as may be determined by the Snake River Basin Adjudication court at a point in time no later than the entry of the final unified decree.

Dates:

Licensed Date: Decreed Date: 06/01/2010 Permit Proof Due Date: Permit Proof Made Date: Permit Approved Date: Permit Moratorium Expiration Date: Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0

Other Information: State or Federal: S **Owner Name Connector:** Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: 721.7 Combined Volume Limit: 2526 Combined Rate Limit: Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False Water Supply Bank: Lessor Name(s): THOMAS M O GARA FAMILY TRUST Lease Status: Active Lease Amount: 29 Rental Availability: None Date Received: 6/3/2013 Lease Begin Date: 4/30/2013 Expiration Date: 12/31/2017

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#### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-7758

<u>Owner Type</u>	Name and Address
Current Owner	THOMAS M O GARA FAMILY TRUST
	C/O BRIAN BARSOTTI
	PO BOX 370
	KETCHUM, ID 83340
	2087263030
Attorney	PAUL L ARRINGTON
	BARKER ROSHOLT & SIMPSON LLP 163 2ND AVE W PO BOX 63
	TWIN FALLS, ID 83303-0063
	2087330700
Trustee	THOMAS O GARA
	PO BOX 2930
	HAILEY, ID 83333
Original Owner	CHEMS
	PO BOX 237
	GOODING, ID 83330
	2089344337
Security Interest	
	TWIN FALLS, ID 83303-0087 2087369300
Priority Date: 02/00 Basis: Decreed	5/19/9
Status: Active	
	Status, Activo
Water Supply Bank	Status. Active
Source	Tributary
GROUND WATER	
Beneficial Use F	rom To Diversion Rate Volume

IRRIGATION	04/01	11/01	3.5 CFS	525 AFA					
Total Diversion			3.5 CFS	525 AFA					
Location of Point(s) of Diversion:									

GROUND WATERNWSWNWGROUND WATERNWNWSWGROUND WATER RediversionSESENWGROUND WATER InjectionNESWSWGROUND WATER RediversionNWSESEIRRIGATION Use:

NWSWNW Lt 4Sec. 04Township 01SRange 19EBLAINE CountyNWNWSWSec. 04Township 01SRange 19EBLAINE CountySESENWSec. 16Township 01SRange 19EBLAINE CountySWNESWSec. 16Township 01SRange 19EBLAINE CountyNESWSWSec. 16Township 01SRange 19EBLAINE CountyNWSESESec. 16Township 01SRange 19EBLAINE County

Acre Limit: 175

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

Township Range Section Lot Tract Acres Lot Tract Acres Lot Tract Acres

01S

	19E	3	2	SWNE	6							
			4	SWNW	16		SENW	15				
				NESW	40		NWSW	40				
				NWSE	31							
		4	2	SWNE	17	1	SENE	16				
			4	SWNW	18	3	SENW	18				
				NESW	40		NWSW	40	SWSW	40	SESW	40
				NESE	40		NWSE	40	SWSE	40	SESE	40
		5	2	SWNE	19	1	SENE	19				
				NESE	41		NWSE	41	SWSE	41	SESE	41
		8		NENE	39		NWNE	39				
				NESW	40		NWSW	40	SWSW	40	SESW	40
				NWSE	40		SWSE	40	SESE	20		
		9		NENE	40		NWNE	40	SWNE	40	SENE	40
				NENW	40		NWNW	40	SWNW	40	SENW	40
				NESW	41		NWSW	41	SWSW	41	SESW	41
				NESE	41		NWSE	41	SWSE	41	SESE	41
		10		SWNE	40							
				SWNW	21							
				NESW	40		NWSW	40	SWSW	40	SESW	40
				NWSE	40		SWSE	40	SESE	40		
		15		NENE	40		NWNE	40	SWNE	40		
				NENW	40		NWNW	40	SWNW	40	SENW	40
				NWSE	40		SWSE	37				
		16		NENE	41		NWNE	40	SWNE	40	SENE	41
				NENW	40		NWNW	39	SWNW	40	SENW	40
				NESW	41		NWSW	41	SWSW	38	SESW	38
				NESE	41		NWSE	41	SWSE	38	SESE	38
		17		NESE	41		NWSE	40	SWSE	37	SESE	38
		20		NENE	40		NWNE	20				
		21		NENW	40		NWNW	40	SENW	41		
				NESW	40							
   • • • • • •	2427	I	1				l	I I		I	1 I	I

Total Acres: 3437

Conditions of Approval:

- 1. X27 This right is limited to the irrigation of 175 acres within the authorized place of use in a single irrigation season.
- X35 Rights 37-2581, 37-2599, 37-2604, 37-2616, and 37-7758 when combined shall not exceed a total annual maximum 2. diversion volume of 2526 af at the field headgate and the irrigation of 721.7 acres.
- 3. Rights 37-2581, 37-2599, 37-2604, 37-2616 and 37-7758 diverted from ground water are used as the sole source of water for irrigation of a specific 721.7 acres within the 3437.0 acre place of use authorized by these rights in a single irrigation season. Before changing the 721.7 acres to be irrigated within the 3437.0 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the Department prior to the irrigation season in which the change will occur. Note that the 721.7 acres is a subset of the 2119.9 acre total seasonal acre limit for the rights included in transfer 80114.

- X35 Rights 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637 and 37-20639 when 4. combined shall not exceed a total diversion rate of 34.59 cfs, a total annual maximum diversion volume of 6709.5 af at the field headgate, and the irrigation of 2028.7 acres.
- X35 Rights 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 37-7758, 37-20635, 37-20637, and 37-20639 when 5. combined shall not exceed a total diversion rate of 36.41 cfs, a total annual maximum diversion volume of 7028.7 af at the field headgate, and the irrigation of 2119.9 acres.
- X35 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 37-2616, 6. 37-7758, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 when combined shall not exceed a total diversion rate of 53.88 cfs and the irrigation of 2028.7 acres.
- X35 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 7. 37-2616, 37-7758, 37-11830, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 when combined shall not exceed a total diversion rate of 55.70 cfs and the irrigation of 2119.9 acres.
- 206 Rights 37-115F, 37-501B, 37-501C, 37-577K, 37-590B, 37-597B, 37-804, 37-2502, 37-2568, 37-2581, 37-2599, 37-2604, 8. 37-2616, 37-7758, 37-11830, 37-20635, 37-20637, 37-20639, 37-20641, 37-20643, 37-20645, 37-20647, 37-20649, and 37-20651 are limited to the irrigation of a specific 2119.9 acres within the 3437.0 acre place of use authorized by these rights in a single irrigation season. The specific 2119.9 acres to be irrigated by the right holder are shown in the electronic shape file associated with this right in the geographic information system component of the water rights database maintained by the department. Before changing the 2119.9 acres to be irrigated within the 3437.0 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the Department prior to the irrigation season in which the change will occur.
- G03 Water diverted under this right is exchanged by injecting water diverted under this right into Cain Creek at the point of 9. injection described above, and diverting an equal amount from Chaney Creek at the points of rediversion described above.
- 10. R05 Use of water under this right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No.37.
- 11. R43 The right holder shall maintain a measuring device and lockable controlling works of a type approved by the Department in a manner that will provide the watermaster suitable control of the diversions.

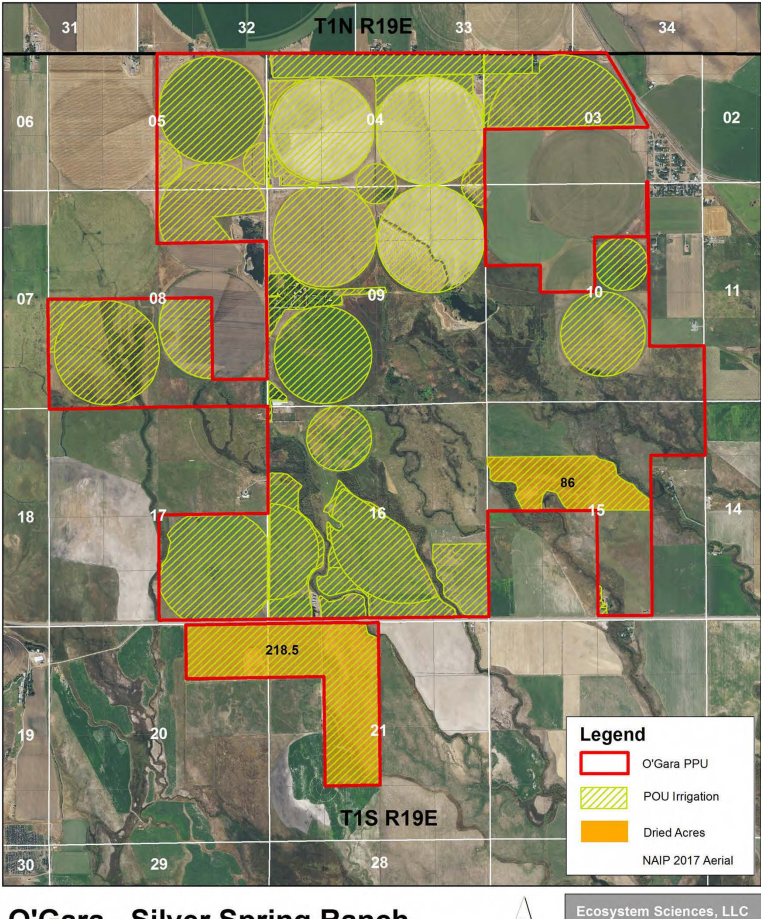
- 12. R63 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 3.5 afa per acre at the field headgate for irrigation of the place of use.
- 13. T07 The right holder shall accomplish the change authorized by this transfer within one year of the date of this approval.
- 14. T08 Failure of the right holder to comply with the conditions of this transfer is cause for the Director to rescind approval of the transfer.
- 15. T19 Pursuant to Section 42-1412(6), Idaho Code, this water right is subject to such general provisions necessary for the definition of the rights or for the efficient administration of water rights as may be determined by the Snake River Basin Adjudication court at a point in time no later than the entry of the final unified decree.

Dates:

Licensed Date: Decreed Date: 06/01/2010 Permit Proof Due Date: 4/1/1980 Permit Proof Made Date: 1/1/1900 Permit Approved Date: 3/22/1979 Permit Moratorium Expiration Date: Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date:

Number of Protests: 0

Other Information: State or Federal: S Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: 721.7 Combined Volume Limit: 2526 Combined Rate Limit: **Civil Case Number:** Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False Water Supply Bank: Lessor Name(s): THOMAS M O GARA FAMILY TRUST Lease Status: Active Lease Amount: 13 Rental Availability: None Date Received: 6/3/2013 Lease Begin Date: 4/30/2013 Expiration Date: 12/31/2017



# **O'Gara - Silver Spring Ranch**

2020 Proposed Water Bank - Dried Acres Allowed Irrigation = 2,119.9 Acres

Dried Acres =304.5 Acres

Disclaimers - This map (or data product) is for illustration purposes only. It is not intended to be used for description, conveyance, authoritative definition of legal boundary, or property tille. This is not a survey product. Users are encouraged to examine the documentation or metadata associated with the data on which this map is based for information related to its accuracy, currentness, and limitations.

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#### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-2576

Owner TypeName and AddressCurrent OwnerJOHN F STEVENSON36 HILLSIDE RANCH RDBELLEVUE, ID 83313-51472087884826

Priority Date: 07/13/1955 Basis: Decreed Status: Active

Source Tributary GROUND WATER

<b>Beneficial Use</b>	<u>From</u>	<u>To</u>	<b>Diversion Rate</b>	<u>Volume</u>					
IRRIGATION	04/15	10/31	4.69 CFS	840 AFA					
Total Diversion			4.69 CFS	840 AFA					
Location of Point(s) of Diversion:									

GROUND WATER SWSENE Sec. 18 Township 01S Range 19E BLAINE County

IRRIGATION Use:

Acre Limit: 240

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	<u>Range</u>	Section	<u>Lot</u>	Tract	Acres	Lot	Tract	Acres	<u>Lot</u>	Tract	Acres	Lot	Tract	Acres
01S	19E	19		NENE	3		SENE	28						
				NESE	25		SESE	29						
		20		SWNW	6									
				NWSW	11		SWSW	28						
		27		SWNW	28									
				NWSW	26									
		28		SWNE	15		SENE	27						
				NESE	30		NWSE	10		SESE	22			
		29		NWNW	32		SWNW	38		SENW	5.7			
				NESW	37		NWSW	38						
				NWSE	18									
		30		NENE	34		SENE	28.1						
		33		NENE	2.3									

Total Acres: 521.1

Conditions of Approval:

- 1. C05 Right includes accomplished change in place of use pursuant to Section 42-1425, Idaho Code.
- 2. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.
- 3. E56 The rights listed below are limited to the irrigation of a combined total of 521.1 acres in a single irrigation season. Combined Right Nos.: 37-118, 37-2576, 37-2681, and 37-7644.

- 4. K06 This right is limited to the irrigation of 240 acres within the place of use described above in a single irrigation season.
- 5. 104 If the surface water right appurtenant to the place of use is sold, transferred, leased or used on any other place of use, this right to divert ground water shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- 6. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.

Dates:

Licensed Date: Decreed Date: 05/02/2011 Permit Proof Due Date: Permit Proof Made Date: Permit Approved Date: Permit Moratorium Expiration Date: Permit Moratorium Expiration Date: Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date:

Number of Protests: 0

Other Information:

State or Federal: S Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: 521.1 Combined Volume Limit: Combined Rate Limit: Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number:

Mitigation Plan: False





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Home / Water Rights / Research / Search Water Rights

#### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-2681

Owner TypeName and AddressCurrent OwnerJOHN F STEVENSON36 HILLSIDE RANCH RDBELLEVUE, ID 83313-51472087884826

Priority Date: 12/08/1961 Basis: Decreed Status: Active

Source Tributary GROUND WATER

<b>Beneficial Use</b>	<u>From</u>	<u>To</u>	<b>Diversion Rate</b>	<u>Volume</u>					
IRRIGATION	04/01	10/31	4.5 CFS	693 AFA					
Total Diversion			4.5 CFS	693 AFA					
Location of Point(s) of Diversion:									

GROUND WATER NWNENW Sec. 20 Township 01S Range 19E BLAINE County

IRRIGATION Use:

Acre Limit: 231

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

<u>Township</u>	<u>Range</u>	Section	Lot	Tract	Acres	<u>Lot</u>	Tract	Acres	<u>Lot</u>	<u>Tract</u>	Acres	Lot	Tract	Acres
01S	19E	19		NENE	3		SENE	28						
				NESE	25		SESE	29						
		20		SWNW	6									
				NWSW	11		SWSW	28						
		27		SWNW	28									
				NWSW	26									

28	SWNE	15	SENE	27			
	NESE	30	NWSE	10	SESE	22	
29	NWNW	32	SWNW	38	SENW	5.7	
	NESW	37	NWSW	38			
	NWSE	18					
30	NENE	34	SENE	28.1			
33	NENE	2.3					

Total Acres: 521.1

Conditions of Approval:

- 1. E56 The rights listed below are limited to the irrigation of a combined total of 521.1 acres in a single irrigation season. Combined Right Nos.: 37-118, 37-2576, 37-2681, and 37-7644.
- 2. K06 This right is limited to the irrigation of 231 acres within the place of use described above in a single irrigation season.
- 3. C05 Right includes accomplished change in place of use pursuant to Section 42-1425, Idaho Code.
- 4. 104 If the surface water right appurtenant to the place of use is sold, transferred, leased or used on any other place of use, this right to divert ground water shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.

- 5. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.
- 6. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.

Dates:

Licensed Date: Decreed Date: 01/31/2012 Permit Proof Due Date: Permit Proof Made Date: Permit Approved Date: Permit Moratorium Expiration Date: Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0

Other Information: State or Federal: S **Owner Name Connector:** Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: 521.1 Combined Volume Limit: Combined Rate Limit: Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number:

Mitigation Plan: False





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#### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-7644

Owner TypeName and AddressCurrent OwnerJOHN F STEVENSON36 HILLSIDE RANCH RDBELLEVUE, ID 83313-51472087884826

Priority Date: 08/20/1977 Basis: Decreed Status: Active

Source Tributary
GROUND WATER

Beneficial UseFromToDiversion RateVolumeIRRIGATION04/1510/312.02 CFS2.02 CFSTotal Diversion2.02 CFS2.02 CFSLocation of Point(s) of Diversion:

GROUND WATER InjectionNWNWNESec. 20Township 01SRange 19EBLAINE CountyGROUND WATERNWNWNESec. 20Township 01SRange 19EBLAINE CountyGROUND WATER RediversionSESENESec. 28Township 01SRange 19EBLAINE CountyPlace(s) of use:Sec. 28Sec. 28Sec. 28Sec. 28Sec. 28Sec. 28

Place of Use Legal Description: IRRIGATION BLAINE County

Township Range	Section	Lot	Tract	Acres									

)1S	19E	27	SWNW	24					
			NWSW	23					
		28	SWNE	14	SENE	19			
			NESE	27	NWSE	8.5	SESE	22	
		33	NENE	2					

Total Acres: 139.5

0

Conditions of Approval:

- 1. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.
- 2. R05 Use of water under this right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No. 37-M.
- 3. E56 The rights listed below are limited to the irrigation of a combined total of 521.1 acres in a single irrigation season. Combined Right Nos.: 37-118, 37-2576, 37-2681 and 37-7644.
- 4. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.
- 5. R43 The right holder shall maintain measuring devices at the points of injection into and rediversion from Patton Creek and shall maintain lockable controlling works of a type approved by the Department in a manner that will provide the watermaster suitable control of the diversion.
- 6. X35 Rights 37-7644, 37-2649A, 37-2649B and 37-7014 when combined shall not exceed a total diversion rate of 7.44 cfs.

- 7. X36 Rights 37-2649A, 37-2649B and 37-7014 are also diverted through the points of diversion described above.
- 8. 104 If the surface water rights appurtenant to the place of use is sold, transferred, leased or used on any other place of use, this right to divert groundwater shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- 9. X56 The portion of Right 37-7644 used for conveyance losses is 0.04 cfs.
- 10. X59 Point of diversion is locally known as The Lucke Well.
- 11. WB7 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor exceed a combined annual maximum diversion volume of 488.3 af at the field headgate for the lands above.
- 12. Water diverted under this right is injected into Patton Creek then rediverted from Patton Creek to the place of use. The amount of water rediverted from Patton Creek under this right shall not exceed 98% of the amount of water injected into Patton Creek.

Dates:

Licensed Date:

Decreed Date: 05/31/2011

Permit Proof Due Date: 1/1/1983 Permit Proof Made Date: 2/3/1983

Permit Approved Date: 1/29/1978

Permit Moratorium Expiration Date:

Enlargement Use Priority Date:

Enlargement Statute Priority Date:

Water Supply Bank Enrollment Date Accepted:

Water Supply Bank Enrollment Date Removed:

Application Received Date: 07/18/1977

Protest Deadline Date:

Number of Protests: 0

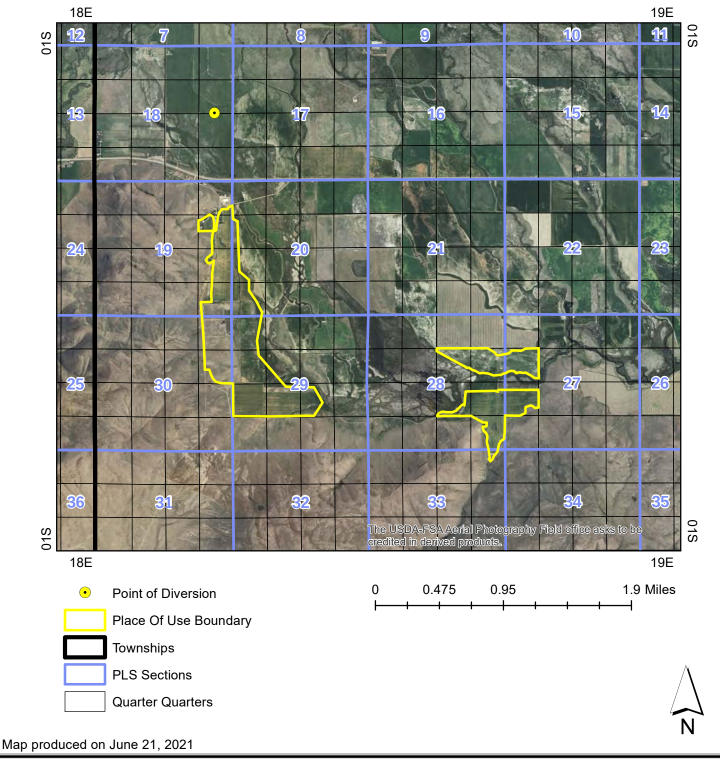
Other Information:

State or Federal: S **Owner Name Connector:** Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: 521.1 **Combined Volume Limit:** Combined Rate Limit: **Civil Case Number:** Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False

# Water Right 37-2576

#### IRRIGATION

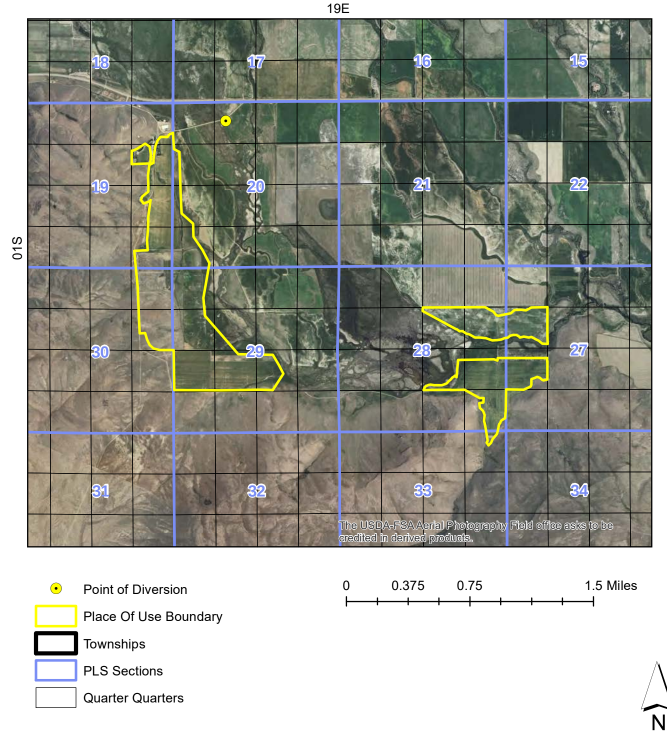
The map depicts the place of use for the water use listed above and point(s) of diversion of this right as currently derived from interpretations of the paper records and is used solely for illustrative purposes. Discrepancies between the computer representation and the permanent document file will be resolved in favor of the actual water right documents in the water right file.



# Water Right 37-2681

#### IRRIGATION

The map depicts the place of use for the water use listed above and point(s) of diversion of this right as currently derived from interpretations of the paper records and is used solely for illustrative purposes. Discrepancies between the computer representation and the permanent document file will be resolved in favor of the actual water right documents in the water right file.



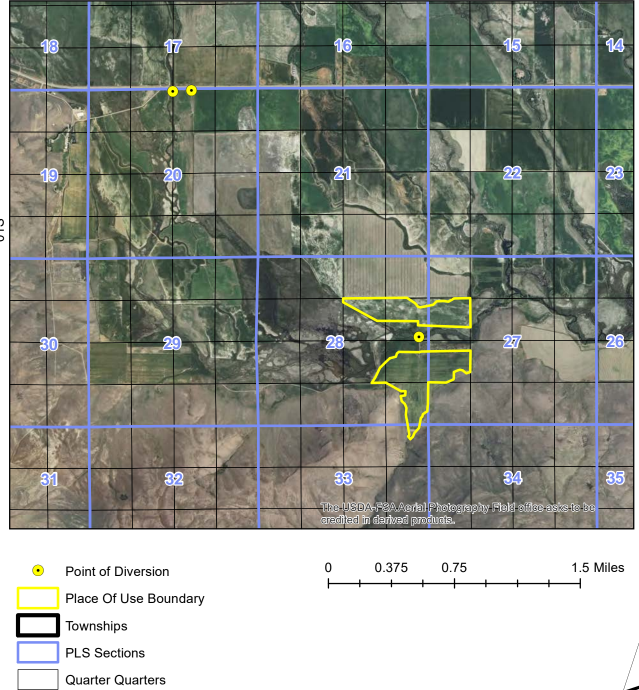
Map produced on June 21, 2021

# Water Right 37-7644

#### IRRIGATION

The map depicts the place of use for the water use listed above and point(s) of diversion of this right as currently derived from interpretations of the paper records and is used solely for illustrative purposes. Discrepancies between the computer representation and the permanent document file will be resolved in favor of the actual water right documents in the water right file.

19E



01S

Map produced on June 21, 2021





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#### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-2649A

Owner TypeName and AddressCurrent OwnerJOHN F STEVENSON36 HILLSIDE RANCH RDBELLEVUE, ID 83313-51472087884826

Priority Date: 01/27/1961 Basis: Decreed Status: Active

Source Tributary GROUND WATER

<b>Beneficial Use</b>	<u>From</u>	<u>To</u>	<b>Diversion Rate</b>	<u>Volume</u>					
IRRIGATION	04/01	11/01	4.24 CFS	742 AFA					
Total Diversion			4.24 CFS	742 AFA					
Location of Point(s) of Diversion:									

GROUND WATER NWNWNE Sec. 20 Township 01S Range 19E BLAINE County

IRRIGATION Use:

Acre Limit: 212

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

Township	Range	Section	l ot	Tract	Acres	l ot	Tract	Acres	l ot	Tract	Acres	l ot	Tract	Acres	
<u>1000113111P</u>	<u>Kange</u>	Jection		mact	ACI C3		mact	ACICS	<u>LUI</u>	mact	ACIUS	LUI	mact		

01S	19E	20	NWNE	20	SWNE	40	SENE	40	
			NESE	40	NWSE	40	SESE	32	
		21	SWNW	40					
			NWSW	40	SWSW	40	SESW	40	
		28	NENW	25					

Total Acres: 397

Conditions of Approval:

- 1. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.
- 2. 104 If the surface water rights appurtenant to the place of use is sold, transferred, leased or used on any other place of use, this right to divert groundwater shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- 3. 067 The right holder shall record the quantity of water diverted and annually report diversions of water and/or other pertinent hydrologic and system information as required by Section 42-701, Idaho Code.
- 4. 206 This right is limited to the irrigation of a specific 372.0 acres within the 397.0 acre place of use authorized by this right in a single irrigation season. The specific 397.0 acres to be irrigated by the right holder are shown in the electronic shape file associated with this right in the geographic information system component of the water rights database maintained by the department. Before changing the 372.0 acres to be irrigated within the 397.0 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the Department prior to the irrigation season in which the change will occur.
- 5. F06 The following rights are diverted through point of diversion described above: 37-2649A; 37-2649B; 37-7014 and 37-7644.

- 6. R63 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 3.5 afa per acre at the field headgate for irrigation of the place of use.
- 7. X59 Point of diversion is locally known as The Lucke Well.
- 8. X35 Rights 37-7644, 37-2649A, 37-2649B and 37-7014 when combined shall not exceed a total diversion rate of 7.44 cfs.
- 9. T07 The right holder shall accomplish the change authorized by this transfer within one year of the date of this approval.
- 10. T08 Failure of the right holder to comply with the conditions of this transfer is cause for the Director to rescind approval of the transfer.
- 11. T19 Pursuant to Section 42-1412(6), Idaho Code, this water right is subject to such general provisions necessary for the definition of the rights or for the efficient administration of water rights as may be determined by the Snake River Basin Adjudication court at a point in time no later than the entry of the final unified decree.

Dates: Licensed Date: Decreed Date: 05/31/2011 Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0

Other Information: State or Federal: S Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number:

Mitigation Plan: False

# IDAHO Bepartment of Water Resources



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#### WATER RIGHT REPORT

6/18/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-2649B

Owner TypeName and AddressCurrent OwnerJOHN F STEVENSON36 HILLSIDE RANCH RDBELLEVUE, ID 83313-51472087884826

Priority Date: 01/27/1961 Basis: Decreed Status: Active Water Supply Bank Status: Active

Source Tributary GROUND WATER

<b>Beneficial Use</b>	From	To	<b>Diversion Rate</b>	<u>Volume</u>
IRRIGATION	04/01	11/01	3.2 CFS	560 AFA
<b>Total Diversion</b>			3.2 CFS	560 AFA
Location of Point(	(s) of Di	version	:	

GROUND WATER InjectionNWNWNESec. 20Township 01SRange 19EBLAINE CountyGROUND WATERNWNWNESec. 20Township 01SRange 19EBLAINE CountyGROUND WATER RediversionSESWSWSec. 21Township 01SRange 19EBLAINE CountyIRRIGATION Use:

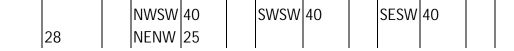
Acre Limit: 160

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

Township Range Section Lot Tract Acres Lot Tract Acres Lot Tract Acres Lot Tract Acres

1011101110	<u>nunge</u>	00001011	 11000	101 00	 11000		 11000	101 00	101	
01S	19E	20	NWNE	20	SWNE	40	SENE	40		
			NESE	40	NWSE	40	SESE	32		
		21	SWNW	40						



Total Acres: 397

Conditions of Approval:

- 1. 065 The right holder shall make full beneficial use of all surface water rights available to the right holder for irrigation of the lands authorized to be irrigated under this right. The right holder shall limit the diversion of ground water under this right to those times when the surface water supply is not available or the surface water supply is not reasonably sufficient to irrigate the place of use authorized under this right.
- 2. 104 If the surface water rights appurtenant to the place of use is sold, transferred, leased or used on any other place of use, this right to divert groundwater shall not be used without an approved transfer pursuant to Section 42-222, Idaho Code, or approval of the Department if a transfer is not required.
- 3. 067 The right holder shall record the quantity of water diverted and annually report diversions of water and/or other pertinent hydrologic and system information as required by Section 42-701, Idaho Code.

- 4. 206 This right is limited to the irrigation of a specific 372.0 within the 397.0 place of use authorized by this right in a single irrigation season. The specific 372.0 acres to be irrigated by the right holder are shown in the electronic shape file associated with this right in the geographic information system component of the water rights database maintained by the department. Before changing the 372.0 acres to be irrigated within the 397.0 acre place of use, the right holder shall submit a new land list and representative electronic shape file or map to the Department prior to the irrigation season in which the change will occur.
- 5. F06 The following rights are diverted through point of diversion described above: 37-2649A; 37-2649B; 37-7014 and 37-7644.
- 6. R05 Use of water under this right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No. 37-M.
- 7. R43 The right holder shall maintain measuring devices at the points of injection into and rediversion from Patton Creek and shall maintain lockable controlling works of a type approved by the Department in a manner that will provide the watermaster suitable control of the diversion.
- 8. R63 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 3.5 afa per acre at the field headgate for irrigation of the place of use.
- 9. X35 Rights 37-7644, 37-2649A, 37-2649B and 37-7014 when combined shall not exceed a total diversion rate of 7.44 cfs.
- 10. X56 The portion of Right 37-2649B used for conveyance losses is 2%.
- 11. X59 Point of diversion is locally known as The Lucke Well.
- 12. Water diverted under this right is injected into Patton Creek then rediverted from Patton Creek to the place of use. The amount of water rediverted from Patton Creek under this right shall not exceed 98% of the amount of water injected into Patton Creek.
- 13. T07 The right holder shall accomplish the change authorized by this transfer within one year of the date of this approval.
- 14. T08 Failure of the right holder to comply with the conditions of this transfer is cause for the Director to rescind approval of the transfer.
- 15. T19 Pursuant to Section 42-1412(6), Idaho Code, this water right is subject to such general provisions necessary for the definition of the rights or for the efficient administration of water rights as may be determined by the Snake River Basin Adjudication court at a point in time no later than the entry of the final unified decree.

Dates:

Licensed Date: Decreed Date: 05/31/2011 Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0

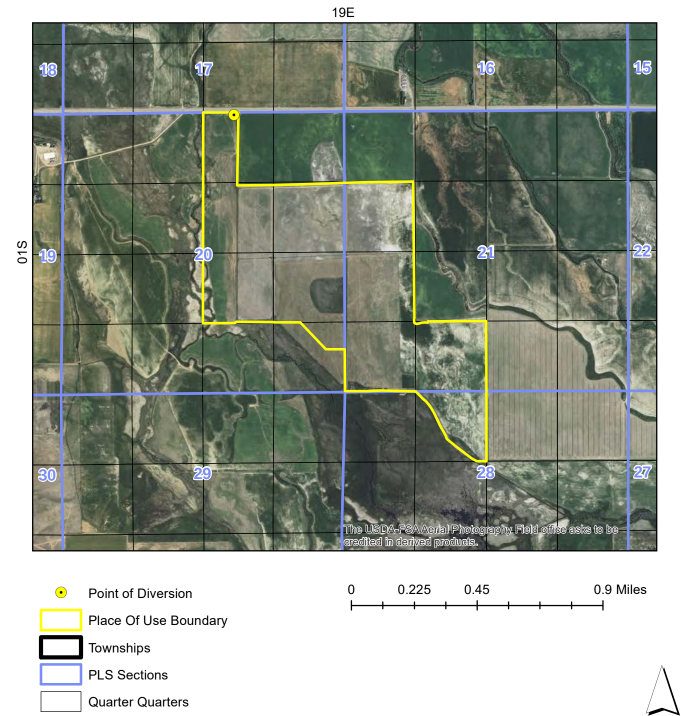
Other Information: State or Federal: S Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number:

Cary Act Number: Mitigation Plan: False Water Supply Bank: Lessor Name(s): JOHN F STEVENSON Lease Status: Active Lease Amount: 112 Rental Availability: None Date Received: 4/29/2013 Lease Begin Date: 4/29/2013 Expiration Date: 12/31/2017

# Water Right 37-2649A - B

#### IRRIGATION

The map depicts the place of use for the water use listed above and point(s) of diversion of this right as currently derived from interpretations of the paper records and is used solely for illustrative purposes. Discrepancies between the computer representation and the permanent document file will be resolved in favor of the actual water right documents in the water right file.



Map produced on June 21, 2021





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#### WATER RIGHT REPORT

6/21/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-2493

Owner Type<br/>Current OwnerName and AddressCurrent OwnerLAKESIDE INDUSTRIES INC<br/>PO BOX 479BELLEVUE, ID 83313-0479<br/>2087884389Original OwnerWOOD RIVER RANCH CO INC<br/>PO BOX 479<br/>BELLEVUE, ID 83313<br/>2087202141

Priority Date: 12/21/1948 Basis: Decreed Status: Active

Source Tributary
GROUND WATER

<b>Beneficial Use</b>	From	<u>To</u>	<b>Diversion Rate</b>	Volume
IRRIGATION	04/15	10/31	2 CFS	350 AFA
Total Diversion			2 CFS	350 AFA
Location of Point(	(s) of Di	version	:	

GROUND WATER NESESE Sec. 02 Township 01S Range 18E BLAINE County GROUND WATER NESESE Sec. 02 Township 01S Range 18E BLAINE County Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

Township Range Section Lot Tract Acres Lot Tract Acres Lot Tract Acres Lot Tract Acres

	<u> </u>		 		 		 	 	 
01S	18E	1	SWSW	24					
		2	SESW	4					
			SWSE	33	SESE	39			

Total Acres: 100

Conditions of Approval:

- 1. C18 This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than the entry of a final unified decree. Section 42-1412(6), Idaho Code.
- 2. This right is supplemental to surface water.
- 3. E55 Right Nos. 37-2493, 37-11821, 37-11822 and 37-11823 are limited to the irrigation of a combined total of 100 acres in a single irrigation season.
- 4. C05 Right includes accomplished change in place of use pursuant to Section 42-1425, Idaho Code.
- 5. C03 Right includes accomplished change in point of diversion pursuant to Section 42-1425, Idaho Code.

Dates:

Licensed Date:

Decreed Date: 09/24/2010

Permit Proof Due Date:

Water Right Report

Permit Proof Made Date: Permit Approved Date: Permit Moratorium Expiration Date: Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: Protest Deadline Date: Number of Protests: 0

Other Information: State or Federal: S Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: Generic Max Volume per Acre: Combined Acres Limit: 100 Combined Volume Limit: Combined Rate Limit: Civil Case Number: Old Case Number: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False

2 of 2

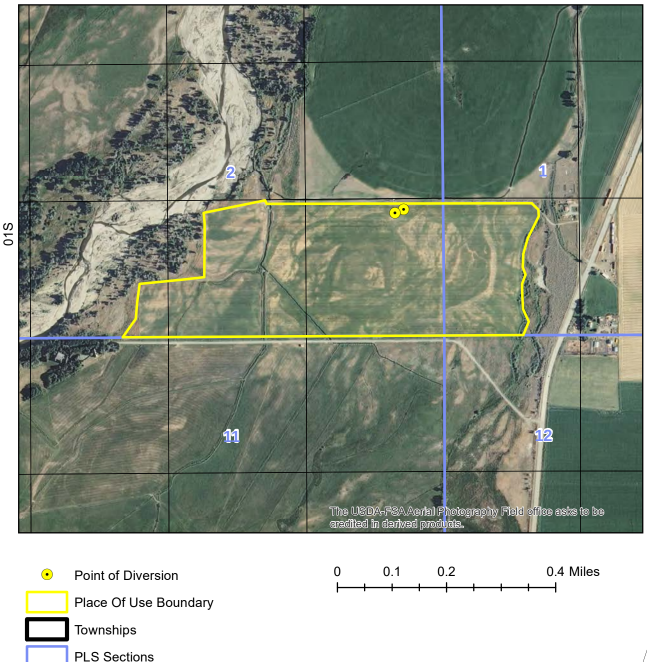
6/21/2021, 10:15 AM

# Water Right 37-2493

#### **IRRIGATION**

The map depicts the place of use for the water use listed above and point(s) of diversion of this right as currently derived from interpretations of the paper records and is used solely for illustrative purposes. Discrepancies between the computer representation and the permanent document file will be resolved in favor of the actual water right documents in the water right file.

18E



Quarter Quarters

Map produced on June 21, 2021





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#### WATER RIGHT REPORT

6/17/2021 IDAHO DEPARTMENT OF WATER RESOURCES Water Right Report WATER RIGHT NO. 37-8559

Owner TypeName and AddressCurrent OwnerLAKESIDE INDUSTRIES INC<br/>PO BOX 479BELLEVUE, ID 83313-0479<br/>2087884389BELLEVUE, ID 83313-0479<br/>2087884389Original OwnerWOOD RIVER RANCH CO INC<br/>PO BOX 479<br/>BELLEVUE, ID 83313<br/>2087202141

Priority Date: 08/17/1989 Basis: License Status: Active

Source Tributary GROUND WATER

<b>Beneficial Use</b>	From	<u>To</u>	<b>Diversion Rate</b>	<u>Volume</u>					
IRRIGATION	04/15	10/31	1.15 CFS	202 AFA					
Total Diversion			1.15 CFS	202 AFA					
Location of Point(s) of Diversion:									

GROUND WATER NESWSE Sec. 12 Township 01N Range 18E BLAINE County

Place(s) of use:

Place of Use Legal Description: IRRIGATION BLAINE County

Township Range S	option Lat T	not Annal	at Traat	Aaroclat	Troot	Aaraa	Lat Traat	Aaroo
<u>Townsnip Range 3</u>	section Lot II	act Acres L	<u>ot mact</u>	ACTES LOL	mact	Acres	LOL ITACL	Acres

01N	18E	12	SWSE	24					
		13	NWNE	33.6					
Tatal Aanaa	<b>F7</b> /								

Total Acres: 57.6

Conditions of Approval:

- 1. R05 Use of water under this right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No. 37.
- 2. R43 The right holder shall maintain a measuring device and lockable controlling works of a type approved by the Department in a manner that will provide the watermaster suitable control of the diversion(s).
- 3. R63 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 3.5 afa per acre at the field headgate for irrigation of the place of use.
- 4. 933 This right is for the use of trust water, and it is subject to review 20 years after its initial approval (date of permit approval) to re-evaluate the availability of trust water for the authorized use and to re-evaluate the public interest criteria for reallocating trust water.
- 5. 934 When the minimum stream flow water rights in the Snake River at Murphy Gage are not being satisfied, the right holder shall cease diverting water for the consumptive uses authorized by this right.
- 6. T07 The right holder shall accomplish the change authorized by this transfer within one year of the date of this approval.
- 7. T08 Failure of the right holder to comply with the conditions of this transfer is cause for the Director to rescind approval of the transfer.
- 8. T19 Pursuant to Section 42-1412(6), Idaho Code, this water right is subject to such general provisions necessary for the definition of the rights or for the efficient administration of water rights as determined by the Snake River Basin Adjudication court in the final unified decree entered 08/26/2014.

Dates:

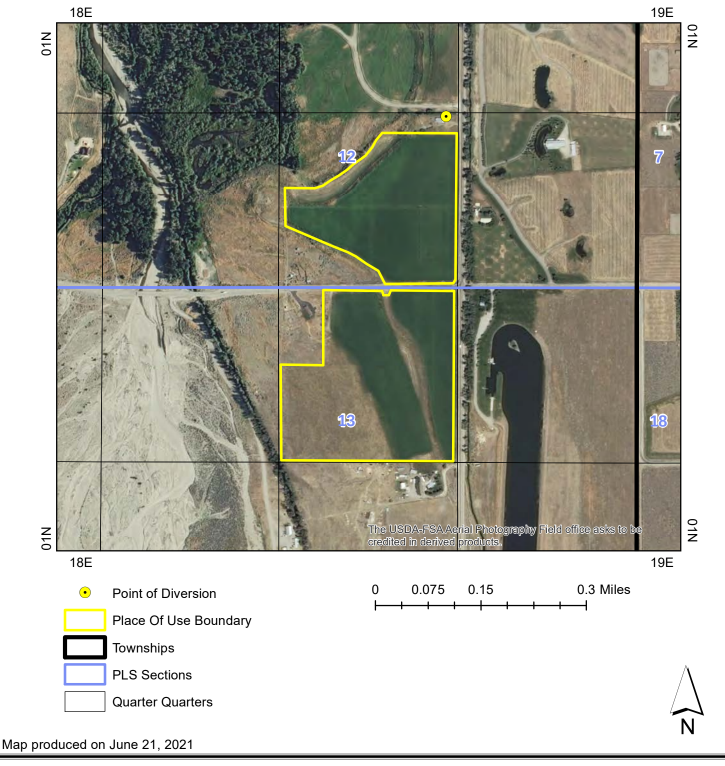
Licensed Date: 12/19/2011 Decreed Date: Permit Proof Due Date: 1/1/1991 Permit Proof Made Date: 12/18/1990 Permit Approved Date: 1/2/1990 Permit Moratorium Expiration Date: Enlargement Use Priority Date: Enlargement Statute Priority Date: Water Supply Bank Enrollment Date Accepted: Water Supply Bank Enrollment Date Removed: Application Received Date: 08/17/1989 Protest Deadline Date: Number of Protests: 0

Other Information: State or Federal: Owner Name Connector: Water District Number: 37 Generic Max Rate per Acre: 0.02 Generic Max Volume per Acre: 3.5 Civil Case Number: Old Case Number: Decree Plantiff: Decree Plantiff: Decree Defendant: Swan Falls Trust or Nontrust: Swan Falls Dismissed: DLE Act Number: Cary Act Number: Mitigation Plan: False

# Water Right 37-8559

#### IRRIGATION

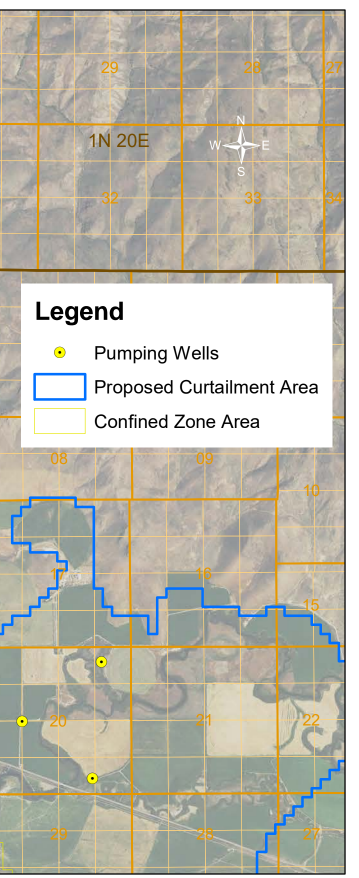
The map depicts the place of use for the water use listed above and point(s) of diversion of this right as currently derived from interpretations of the paper records and is used solely for illustrative purposes. Discrepancies between the computer representation and the permanent document file will be resolved in favor of the actual water right documents in the water right file.



# 1N 18E 1N 19E 06 1S 19E 1 1\$ 18E 1S 20E 1 9,400 18,800 Feet

Wells Proposed to be Pumped for Temporary Transfers

Based on 2019 NAIP Photography



Well Log Form 1 4/59 2 M	R	FREMED DEC 6 1960
WELL LOG AND REPORT OF THE STATE RECLAMATION ENGINEER OF IDA		ment of neuralitation
STATE RECLAMATION ENGINEER OF IDA		and the second sec
Permit No. 9-38-36/Well No. County Blanne Owner N.F. HellyER	Locate we	034411 Il in section
Address fun Vallus	<b>NNN</b> 1/	AIE1/
Driller Eugen W. Walky	NW ¼	NE 1/4
Address Wm talls	······	
Well location SE 1/4 N W 1/4 Sec. 28, T. / N/9 R. / 9 E/9	SW ¼	SE 1/4
Size of drilled hole 20 m		
Total depth of well_/4/0		
Give depth to standing water from the ground $572$ Water temp. $46$ °Fahr.		
On "Pumping Test" delivery was 200 g.p.m. ore.f.s. Drawdown was	eet.	2
Size of pump and motor used to make test 12 m Bowl JOON	IP M	ieseR
Length of time of testhoursminutes.	, <b>,</b>	
If flowing well, give flowc.f.s. org.p.m. and of shut off pressure		
If flowing well, described control works		······································
Water will be used for <u>Analyzation</u> Weight of casing per lineal t	· · · · ·	<u> </u>
Thickness of casingCasing materialUUU	D, ETC.)	
Diameter, length and location of casing 2.0 (CASING 12" IN DIAMETER OR LESS, GIVE I CASING OVER 12" IN DIAMETER, GIVE OUT	NSIDE DIAMETE	R;

CASING RECORD

Diam. Casing	From Feet	To Feet	Length	Remarks—seals, grouting, etc.
20	<u></u>	140	140	
<u> </u>				
				· · · · · · · · · · · · · · · · · · ·
Mulls Number a	Kmi	perforations	(3)	2 fast_located 57feet to 68feet from ground
				74 81
				0,1 81 100
Date of co	mmenceme	nt of well_s	25-	Ouil 15 100 175 126 Rey 60 Date of completion of well 23 May 60
			SENW	N 5.28 IN 19E

1

WELL LOG

From Feet	To Feet	Type of Material	Water-bearing Formation Ans. Yes or No	Caning Perforated Ann. Yes or No
<u> </u>	3	Surface		
3	67	gravel Sand Small		
		Bouldus, with clay	)ri	
67	68	Elean gravel	yes	yis
68	74	Elay + gravel	no	yes
74	81	Course gravel - Clean_	4-00	liges
8/	100	gravel & Clay	12	1y.as
100	115	Large amount of blay with		/
		Gravel		Ind
115	140	Clean course gravel	4.4	9.1
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			-	
	 	· · · · · · · · · · · · · · · · · · ·		
		If more space is required use Sheet No. 2		
	<u> </u>		را ا	<u> </u>

#### WELL DRILLER'S STATEMENT

This well was drilled under my supervision and the above information is true and correct to the best of my know-

ledge and belief.

Walken - ug Signed. By\_ License No.\_\_\_\_ 5 -----

80a Dated\_\_\_

I				r		
			.,			Location Corrected by IDWR T
					- I	T01S R19E Sec. 5 SENE
						Le By: mciscell 2013-10-11
W	ELL LO	OG AND R	EPORT T	OTHE		
STATE 1	RECLA	MATION E	NGINEER	OF IDAH		Rec, 19
				SIMEN	/	Well No
					$\checkmark$	Permit No.
			UU SEP J	L 8 195/	Ĺ	
5	10	It- n.	Department	of Reclamation	01	(DO NOT FILL IN)
wner	N	Dockin	<del>g</del>	Address	Ya	n nett
riller <u> </u>	une Y	V Walter	0	Address	win	FalloLic. No
ocation of We	II: <u>NE</u>	_1/4 SE_1/4	Sec. J	, т	s. R	$E = \frac{5L_{H} / E}{5L_{H} / 4} $ County,
nd_ <u>50</u> _fe	≥et <b>*#</b> /S, ar	nd <u>800</u> feet 1	<b>F</b> W from	VE Co	rner of <u>/</u>	E 1/4 Sec. 5
						80
			_			5-2°Farenheit
		~ ~				.f.s. Drawdown was <u>8</u> feet.
		•				.r.s. Drawaown was <u>222</u> reer.
ength of time p.	umped du	ring check was	Jerma	ament	hr.,	minutes.
f flowing well, g	give flow i	n c.f.s		or g.p.m	••••••••••••••••••••••••••••••••••••••	and shut in pressure
f flowing well,	describe c	ontrol works		(TYPE AI		
Water will be u	sed for	Ingatu	5-1	Weight of ca	sing per lin	ear foot65_lb
		576				Ital
	"ig					E.G., PIPE, CONCRETE, WOOD.
Diameter, length	1 and loca	tion of casing	(CAS	SING 12" IN DIAMET		DER GIVE INSIDE DIAMETER;
			•			feet tofeet
Number and siz from surface of	-	rations <u>, / / / /</u>		located	····	feet to teet
	-					
Jiner periorono	)ns	990.	1. 19.57		<u></u>	. 1 Aug 1057
Date of commer	ncement of	f well $\frac{\sqrt{-\frac{\pi}{2}}}{2}$	7 10 1	Date of comp	letion of w	ell 6 Aug 1957
ype of well rig	···_•	anun	<u> </u>		<u> </u>	
				·		
			CASIN	IG RECORD		
DIAM. CASING	FROM	TO FEET	LENGTH	••1	REMARKS''	SEALS, GROUTING, ETC.
		·		· · · · · · · · · · · · · · · · · · ·	•	<u>–</u> · .
						· · · · · · · · · · · · · · · · · · ·
$\sim$		GENERAL INFO	RMATION-P	umping Test, Qu		
Ter.	mæn	unit 1	ump_	delive	s a	bout 4200 7.P.M.
with	50	<u>H.P.</u>				
		1		ESE 5.5	1- 10	<u> </u>
		<u>~_</u>		E NE		f <del>ar</del>
			· · · ·			

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# WELL LOG

tion or No ared	2	g Time	Drillin		То	From
Mater Demuy Formation Ans. Yes or No Casing Perforated	L.	Min.	Hrs.	Type of Material	Feet	Feet
				Pit	32	0
1 4 7 c		10	10	Elian gravel & Sand	50	32
no y-				Clay & gravel	5/	50
1 es 7 -			10	Ellan gravel + Sand	70	51
1-6 4-	<u>a</u> (	40	<u> </u>	Elean Course gravel + band	80	70
		 		· · · · · · · · · · · · · · · · · · ·		
			·			
		 	· · ·		 	<u></u>
		- <u>4</u> 0	<u> </u>	Elean Course gravel & band	80	70

 	 	 		<u> </u>
 If more space is required use Sheet No. 2	 	·	<b></b>	

# WELL DRILLER'S STATEMENT

This well was drilled under my jurisdiction and the above information is true and correct to the best of my knowledge and belief.

signed Eugene Walken ----\* By..... 

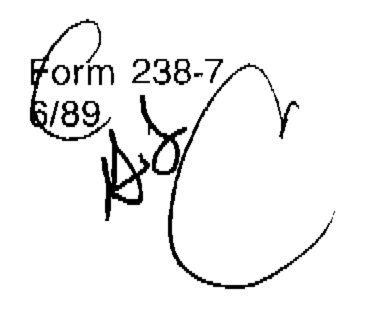
License No.

7-سى19 , Dated...

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Bas., 37 JA 340336								
IDAHO DEPARTMENT OF WATE	RRES	DURCE	S			office Use Or		
Per 768339 WELL DRILLER'S R	EPOR	T	ļ		Inspected t	by Rge	Sec	
WELL TAG NO. D0016251						1/4		
RILLING PERMIT NO.	11 WEI	I TES	TS				ng: :	:
ther IDWR No.		Pump	В	ailer	X Air	Flowing	g Artesian	
OWNER:	Yield	gal./min.		rawdown	Pump	oing Level	Time	)
ame <u>G. Bashaw % Broakway Engineers</u>								
ty Twin falls State ID Zip 83301								
	Water Ten	1p. <b>&lt;85</b>		· · ·	Botto	m hole temp.	·	
LOCATION OF WELL by legal description:	Water Qua	lity test or	comme	rts:				
etch map location must agree with written location.			<u></u>		<u> </u>	Water Enco		
	12, LIT	HOLO	GIC L	<b>OG:</b> (	eacribe repai	ins or abando	xnment)	<u> </u>
Twp. <u>1</u> North is or South 🕱	Bore Dia.	From	To	Remarks	Lithology, Wat	er Quality & T	emperature	Y
E RgeE East X or West	24	0		top soi				ļ
Sec.         2         1/4         NW         1/4         SW         1/4           Gov't Lot         T0 acres         40 acres         760 acres         760 acres	24	5			gravel		<u> </u>	-
Gov't Lot County Blaine	24 18	<u>12</u> 20			gravei gravel			X
s Address of Well Site Loving Springs Ranch	18	20			ndy clay 8	<u>k gravel</u>		
City Connect	18	47	64	1/4-2" ;	gravel			X
(Give at least name of road + Distance to Road or Landmark) Bit Sub Name	18	64 73		brown				X
	18 18	<u>73</u> 98			gravel clea sand & gr			X
USE:	18	107			own sand			X
Domestic Municipal Monitor XI Irrigation	18	112	139	sand &	boulders			X
X New Well Modify Abandonment Other			·····					
X New Well       Modify       Abandonment       Other         DRILL METHOD:         X Air Rotary       Cable       Mud Rotary       Other			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
X New Well       Modify       Abandonment       Other         DRILL METHOD:         X Air Rotary       Cable       Mud Rotary       Other					REC	EIVE	<u>ال</u>	
Image: Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Pounds       Pounds       Pounds       Pounds						<b>E I V E</b> 1 3 200		
X New Well       Modify       Abandonment       Other         DRILL METHOD:					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Pounds       0       19       300 lbs.       dry pour					AUG Septutment o	1 3 200	1	
Image: Seal/Filter Pack       AMOUNT       METHOD         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT         Meterial       From       To       Sacks or         Pointda       From       To       Sacks or         Pointda       From       To       Sacks or         Pointda       From       Sacks or       Pounda         entonite       0       19       300 lbs.       dry pour         as drive shoe used?       Xi Y       N       Shoe Depth(e)					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Potential       Image: Potential       Image: Potential       Image: Potential         Sackring on the shoe used?       Image: Potential       Image: Potential       Image: Potential         As drive shoe seal tested?       Image: Potential       How?       Image: Potential       Image: Potential <td></td> <td></td> <td></td> <td></td> <td>AUG Septutment o</td> <td>1 3 200 Water Res</td> <td>1</td> <td></td>					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal Fitter Pack       AMOUNT       METHOD         SEALING PROCEDURES:       Seal/Fitter Pack       AMOUNT       METHOD         Material       From       To       Sacks or Pounds         Pottonite       0       19       300 lbs.       dry pour         as drive shoe used?       Image: Y       Image: N       Shoe Depth(6)       Stacks or Pounds         CASING/LINER:       Image: Y       Image: N       How?       Image: N       How?					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal/Filter Pack       AMOUNT       METHOD         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Meterial       From       To       Sacks or         Potonite       0       19       300 lbs.       dry pour         as drive shoe used?       Image: N       Shoe Depth(6)					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal Filter Pack       Amount       Other         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Pounds       0       19       300 lbs.       dry pour         Is drive shoe used?       Image: Material       Casing       Liner       Welded Threaded         Meterial       From       To       Guage       Material       Casing       Liner       Welded Threaded         Image: From       To       Guage       Material       Casing       Liner       Welded Threaded					AUG Septutment o	1 3 200 Water Res	1	
Image: Seal File       Modify       Abandonment       Other         DRILL METHOD:       Mud Rotary       Other         SEALING PROCEDURES:         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Polunds       Polunds       Polunds       Polunds         entonite       0       19       300 lbs.       dry pour         is drive shoe used?       X       N       Shoe Depth(e)         is drive shoe seel tested?       Y       N       How?         CASING/LINER:       Material       Casing       Liner       Welded       Threadad         18"       +2       138       .025       Steeł       X					AUG Septutment o	1 3 200 Water Res	1	
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Image: New Well Modify Abandonment Other     DRILL METHOD:   Image: Air Robary Cable Mud Rotary   Other     SEALING PROCEDURES:     Seal/Fitter Pack AMOUNT   Material From   To Sacks or   Pounds        entonite 0   19 300 lbs.        as drive shoe used? Image: N   Shoe Depth(s)   as drive shoe used? Image: N   as drive shoe seel tested? Image: N   Material From   To Guege   GASING/LINER:   ameder From   To Guege   Material Casing   Liner Welded Threaded   18" +2   138 .025   steet Image: N   Image: From To   Guege Material   Casing Liner   Welded Threaded   18" +2   138 .025   steet Image: I		d Depth			AUG Repartment of South	1 3 200 f Water Res em Region		
Image: New Well       Modify       Abandonment       Other         DRILL METHOD:       Mud Rotary       Other         Image: Advice Robinstructure       Gable       Mud Rotary       Other         SEALING PROCEDURES:       Seal/Filter Pack       AMOUNT       METHOD         Seal/Filter Pack       AMOUNT       METHOD         Material       From       To       Sacks or         Pounds       0       19       300 lbs.       dry pour         as drive shoe used?       Image: Y       N       Shoe Depth(6)         as drive shoe eseal tested?       Image: Material       Casing Liner       Welded Threaded         18"       +2       138       .025       steel       Image: Promission       Image: Promission         Ingth of Headpipe       2'       Length of Tailpipe       Image: Promission       Image: Promission       Image: Promission         Image: Perforations       Method air perforator       Image: Perforator       Image: Promission       Image: Promission         Image: Perforations       Screen Typa       Image: Promission       Image: Promission       Image: Promission       Image: Promission         Image: Promission       Image: Promission       Image: Promission       Image: Promission       Image: Promission </td <td></td> <td>d Depth</td> <td></td> <td></td> <td>AUG Repartment of South</td> <td>1 3 200 Water Res</td> <td></td> <td></td>		d Depth			AUG Repartment of South	1 3 200 Water Res		
Image: New Well Modify   Abandonment Other     DRILL METHOD:   Image: Air Rotary Cable   Material From   Seal/Filter Pack AMOUNT   Material From   To Sacks or   Pounds Pounds   entonite 0   19 300 lbs.   dry pour   as drive shoe used?   Image: From To   To Guage   Material From   as drive shoe seei tested?   Image: From To   GASING/LINER:   Image: From To   Guage Material   Casing Liner   Welded Threaded   18" +2   138 .025   steel Image: From   To Guage   Material Casing   Liner Welded   Threaded   18" +2   138 .025   steel   Image: From   To   Guage   Material   Casing   Liner   Welded   Threaded   18"   +2   138   .025   steel   Image: From   To   Guage   Material   Casing   Liner   Welded   Threaded   Image: From   To   Guage   Material <td< td=""><td>Date: S</td><td>ILLER'</td><td>19/200 S CEI</td><td>1 RTIFIC/ well constr</td><td>AUG Repartment of South</td><td>1 3 200 f Water Res em Region</td><td>(Meac 9/2001</td><td></td></td<>	Date: S	ILLER'	19/200 S CEI	1 RTIFIC/ well constr	AUG Repartment of South	1 3 200 f Water Res em Region	(Meac 9/2001	
X New Well Modify Abandonment Other   DRILL METHOD: X Air Rotary Cable Mud Rotary Other   Seal/Filter Pack   Seal/Filter Pack AMOUNT METHOD   Material From To Sacks or   Pounds dry pour   as drive shoe used? XY N Shoe Depth(6) as drive shoe seel tested? Y N How?   CASING/LINER:   ameter From To   Guage Material   Casing Liner Welded Threaded   18" +2   138 .025   steel X   PERFORATIONS/SCREENS:   X Perforations Method air perforator   Screens Screen Typa   Trom To Sid Size Number Diameter Material Casing Liner   30 136 1   24 125 4"	Date: S 13. DR We certif	ILLER' y that all n e rig was n	S CEI	1 RTIFIC/ well constr	AUG South Con ATION: uction standa	1 3 200 f Water Res em Region	(Meac 9/2001	t
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# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

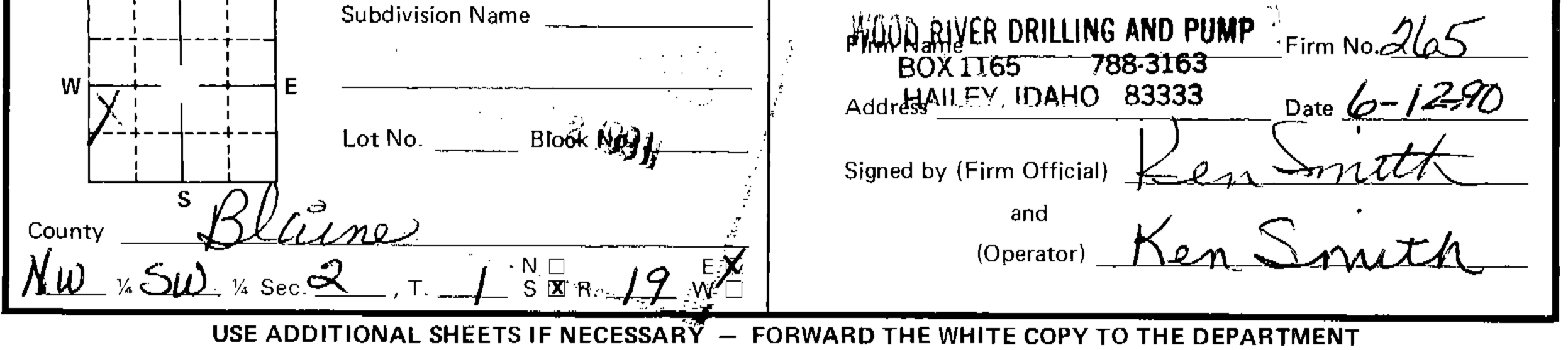


# WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources

within 30 days after the completion or abandonment of the well.

1. WELLOWNER	7.	WATE	R LE	/EL				
Name Jerry Bradshaw		Static	water	level	18feet below la	nd surface.		
$10E = 75  N'am - am  C+  D \dots  C = 0$			-		No G.P.M. flo			
Address <u>195 E Morgan St. Perris Ca. 932</u> 70 water permit # 37-4141	μ			-	ure p.s.i alve 🔲 Cap []			
Owner's Permit No. $37 - 90 - S - 071 - 200$				•	. Quality <u>go</u>	-		
			Desi	cribe artesia	n or temperature zone:	s below.		
2. NATURE OF WORK	8,	WELL	TEST	DATA				
🗆 New well 👘 Deepened 🖾 Replacement		🗆 Pur	np	🖾 Bailer	🗆 Air 🗆	] O <b>t</b> her		
Well diameter increase Abandoned (describe abandonment procedures such as		ischarge	G.P.M		Pumping Level	Hours P	umped	
materials, plug depths, etc. in lithologic log)		tes.						
3. PROPOSED USE	<b> </b>							
Domostio XI Irrigotion D Test D Munisipal						_[		
🗆 Domestic 🛛 🙀 Irrigation 🖾 Test 🗆 Municipal 🗂 Industrial 🔲 Stock 🛛 Waste Disposal or Injection	9.							
Other (specify type)	Bore	Dep From	oth To		Material		Wa	ter No
	20	<u> </u>	<u> </u>	Top s	soil and gra	avel	<u>res</u>	X
4. METHOD DRILLED	20		16		el set in cl		1	X
🗆 Rotary 🗆 Air 🖾 Hydraulic 🗂 Reverse rotary	20	16	19		ow clay			X
⊠ Cable □ Dug □ Other	16	19	26		<u>el set in c</u>	lay		X
	16 16	<u>- 26</u> 50	<u>    59   </u>		<u>el and sand</u> and silt		x x	
5. WELL CONSTRUCTION	16		<u>   66   </u> 70		and clay		- <u>-</u> - X	
Casing schedule: 🕱 Steel 🗆 Concrete 🗆 Other								
Thickness Diameter From To	m	JII 2.		<u>_</u>			·	
<u>.250</u> inches <u>16</u> inches + <u>1</u> feet <u>70</u> feet				· · · · ·		۰ <i>۲</i>		
inches inches feet feet								
inches feet feet feet				· · · · · · · · · · · · · · · · · · ·			· · ·	
inches inches feet feet feet feet								
Was casing universide used? $\Box$ Yes $\Box$ No Was a packer or seal used? $\Box$ Yes $\Box$ No								
Perforated? 🖾 Yes 🗆 No							-	
How perforated? $\Box$ Factory X Knife $\Box$ Torch $\Box$ Gun		.,ru		<u> </u>	a hara ata Ca			
Size of perforation $2^{\prime\prime}$ inches by $\frac{1}{2}^{\prime\prime}$ inches				J	UN 14 1990			
Number From To <u>640</u> perforations <u>28</u> feet 68 feet				lin a sa sa sa ta sa ta sa sa	ent of Water Kours	an a	_	
perforationsfeetfeetfeet				<u>Deparem</u>	thern Region Union	, ' ' " (.' 		
perforations feet feet	 				grean nogrou o stas			
Well screen installed? 🖾 Yes 🖾 No Manufacturer's name				<b>-</b>				
Type Model No.			-		A TOTAL			
Diameter Slot size Set from feet tofeet	·						+	
DiameterSlot sizeSet fromfeet tofeet								
Gravel packed? 🖾 Yes 🖾 No 🖂 Size of gravel				1111	3 1990	·		
Placed from feet tofeet	· ·					<u> </u>		
				nartment	of Water Resource	<u>s</u>	_ <u>_</u>	
Sealing procedure used: 🛛 🖾 Slurry pit 🖾 Temp. surface casing								
Diverbore to seal depth	• • • •							
Method of joining casing: 🗀 Threaded 🛛 🔀 Welded 🗆 Solvent Weld						<sup>1</sup> .		·
Cemented between strata	<u>⊢</u> ⊥			<b>.</b>		· · · · ·		
Describe access port	10.				<b>-</b>	<b>—</b> ·	~ ~	
		Wor	k start	ted $5-\xi$	<u>3–90                                    </u>	1 <u>5-17-</u>	90	_ }
6. LOCATION OF WELL	11	ייופח	CDC.	CERTIFIC				
	1.).				$\mathcal{O}^{-}$		جامير	0.440
Sketch map location <u>must</u> agree with written location. N	,		-		ninimum well const ne the rig was remo		iras Wé	ere
		-Authu	VV VVIL					



	STATENFIDAHO
	DEPARTMENT OF WATER RESOURCES
	WELL DRILLER'S REPORT
/	State law requires that this report be filed with the Director, Department of Water Resources
	within 30 days after the completion or abandonment of the well.

- · -

USE TYPEWRITER OR BALLPOINT PEN

in the

orm 238-7

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		••••						_
1.	Name Picaboo Livestock Co. INC.	7.	WATE	RLE	/EL			
	Name <u>Pica Doo Fivestoci</u> (D. INC. Address <u>PO Box 688 Picabo Idako 8344</u>				levelfeet below land ⊐ Yes IS No G.P.M. flow			
	Address <u>10 500 600</u> 772000			-	ed-in pressure p.s.i.			
	Water Right Permit No. <u>A 37-02444</u>	ł			y: □ Valve □ Cap □ • • • • • • • • • • • • • • • • • • •		L.	
				Des	OF. Quality <u>Clear</u> cribe artesian or temperature zones b	elow.	<u></u>	
2.	NATURE OF WORK	8.	WELL	. TEST	DATA			
	New well  Deepened  Replacement Well diameter increase		🖾 Pu	mp	🗆 Bailer 🛛 Air 🗖	Other		
	Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)		Discharg			Hours Pur	nped	
	materials, plug deptins, etc. in intrologic log,		540	<u>0</u>	<u></u> 2!'			
3.	PROPOSED USE							
	🗆 Domestic 🖪 Irrigation 🗔 Test 🗖 Municipal		LITH			873	11	1
	Industrial Stock UWaste Disposal or Injection	Bore	T		Γ			ter
	Other (specify type)		From	То	Material			s No
4.	METHOD DRILLED	$\infty$	$\frac{1}{3}$	$\frac{2'}{7'}$	Top soil Gravel and Brown Cl	0.11		X
	🗆 Rotary 🔲 Air 🔲 Hydraulic 🔲 Reverse rotary		7'	9'	Gray Sand	/	•	X
	S Cable □ Dug □ Other	<u> </u>	9'	21'	Gray sandy Clay			X
			21'	25	walnut size Grave		Х	1.7-
5.	WELL CONSTRUCTION		25'	40' 55'	Gray sandy Clay Loose Black Lava & F	S		X X
		<u> </u>		65'	Solid Black Lava			Î
	Casing schedule: D Steel D Concrete O Other			75'	Red Cinders		X	
	Thickness Diameter From To			140'			X	
	$-\frac{250}{.250}$ inches $-\frac{20}{.00}$ inches $+\frac{1}{.50}$ feet $-\frac{55}{.50}$ feet $-\frac{75}{.50}$ feet				Very hard, solid Bas			IX
	inches inches feet feet			170'			X	
	inches inches feet feet				· · ·			<b>_</b>
	Was casing drive shoe used?  Yes  No							+
	Was a packer or seal used? Yes No							
	Perforated? 🖾 Yes 🗆 No							
	How perforated? 🖸 Factory 🖾 Knife 🛛 Torch 🖾 Gun			· · · · ·	····-·································			+
	Size of perforation $\underline{\gamma_{2}}$ inches by <u>3</u> inches	<b>-</b>	· · · ·					<u> </u>
	Number From To							
	perforations feet fee							
	perforations feet feet feet	ļ						ļ
	Well screen installed?  Yes  No	<u> </u>			·			
	Manufacturer's name				· · · · · · · · · · · · · · · · · · ·			$\vdash$
	Type Model No							
	Diameter Slot size Set from feet to feet						·	
	Diameter Slot size Set from feet to feet							1
	Gravel packed?  Yes No Size of gravel							T
	Placed from feet to feet Surface seal depth _55 ' Material used in seal:  Cement grout							ļ
	☑ Bentonite     ☑ Puddling clay     □		<b>P</b>					
	Sealing procedure used:			0	<u> </u>			+
	Overbore to seal depth	· · · — ··		<del>₽£C (</del>	4 7000	·····		
	Method of joining casing: 🗆 Threaded 🛛 Welded 🗆 Solvent				- 1932			<u> </u>
	Weld							
	Cemented between strata							
	Describe access port hase		Ŵò	řk stari	ted Feb 14-92 finished	March 2	7-9	2
_					ted Feb 14-92 finished			
6.		11.		-	CERTIFICATION			
	Sketch map location <u>must</u> agree with written location.			-	that all minimum well constru th at the time the rig was remove		ds w	ere
	Subdivision Name				. –			
	<u>−−−</u>		Firm N	Name <u>ľ</u>	Martin's Well Service_ Fir	m No. <u>47</u> 8	3	
	W E							
			Addre	ss <u>HO.</u>	Box 923 Rexpurg Da	te <u>4-//- 2</u>	72	
	Lot No Block No		Signad		irm Official 1 /art th	- I		
	S		Signed	о о у ( <del>г</del> і		ung	~~	<b></b> -
Co	bunty <u>Blaine</u>				and Martin	Ł 1		
	<u>1</u> N □ E Z <u>1</u> N □ E Z <u>15</u> S Z R. <u>20</u> W □		.*	(	(Operator)	up	en	
	<u>YW ¼ OW ¼ Sec. 20 , T. 15</u> S 🛛 R. <u>20</u> W 🗖					-		

USE ADDITIONAL SHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT

#### Well Log Form 1 4/59 2 M WELL LOG AND REPORT OF THE APR STATE RECLAMATION ENGINEER OF IDAHO Department of keclamation 034560 Permit No Well No Locate well in section Owner Address **NW**<sup>1</sup>/<sub>4</sub> NE 1/4 **Driller** Address Well location E/S. ١/, R **SW**<sup>1</sup>⁄<sub>4</sub> SE 1⁄4 Size of drilled hole. Total depth of well\_\_\_ Give depth to standing water from the ground. 2700 wdown was <u>55</u>feet. On "Pumping Test" delivery was g.p.m. or Dra Size of pump and motor used to make test 7 Length of time of test... \_minutes. hour \_g.p.m. and of shut off pressure If flowing well, give flow\_ c.f.s. or If flowing well, described control work (TYPE AND SIZE OF VALVE, ETC.) I. Ŧ Water will be used for is. Weight of casing per lineal foot. Thickness of casing Casing material Í. CONCRETE. WOOD, FTC.) (STEE) -, m Diameter, length and location of casing -15 (CASING 12" IN DIAMETER OR LESS, GIVE INSIDE DIAMETER; CASING OVER 12" IN DIAMETER, GIVE OUTSIDE DIAMETER)

#### CASING RECORD

Diam. Casing	From Feet	To Feet	Length	Remarksseals, grouting, etc.
14	O	942	943	Driven Into Rock
 		= 7 	<u> </u>	
				usrs.
Number an	d size of	perforations		home_locatedfeet tofeet from ground
Date of con	nmenceme	nt of well	2 2	24 196 Date of completion of well 24 man 196
			S	SWSE 5.20 15 20 E

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		WELL LOG		
From Feet	To Feet	Type of Material	Water-bearing Formation Ans. Yes or No	Casing Perforated Ans. Yes or No
0	7	Surface Water at 6 fx		
_7	14	odd looking Clay or loil	m	m
_14	28	Gravel	yu	<u>}</u>
28	32	Riving hand	yes	hu
32	78	Clay & Land - Blue	yes_	ho
78	93	Stiphy Clay	20	No
93	97	Rel Lawa t	no	72-
97	117_	Gruy Lava	20	
117	130	Rod Cinfus + Clay	m	
130	448	Hard Gruy Basalt		<u></u>
136	14 8	Eindust / Elay		
148	157	Red Java - Hex solid byt		
<u></u>		has frame	?	
157	170	Large Broken Red Lava + Clay	2	
170	123	Cutting not Recovered	y la	<u> </u>
	, , ,			<u>.</u>
-W	ater	Remped Very Red (doub) appeared.	& be	Clay
f	une	Unknown If more space is required use Sheet No. 2		

#### WELL DRILLER'S STATEMENT

This well was drilled under my supervision and the above information is true and correct to the best of my knowledge and belief.

Walke Ge Signed\_ By 2 License No. 5 -

Dated 2 Cepsul, 1961.

STATE O SY82 23 ST E G E I V E D DEPARTMENT OF V WELL DRILLE		AHO R RE	SOUF	USE TYPEWRI BALLPOINT			
state7law requires that this report be filed with ي التحتي 3 State7law requires that this report be filed with	h the C	) irector	, Depa	rtment of Water Resources			
Des	7.	WATE	RLE				
Name <u>Double R Ranch</u> c/o Darryl Smith		Static	water	level 17 feet below land surface.			
	Flowing? 🖾 Yes 🕱 No 🛛 G.P.M. flow						
Address Picabo, Idaho 83348	Artesian closed-in pressure p.s.i. Controlled by:						
Owner's Permit No. <u>37-7551</u>			erature	oF. Quality <u>Good</u>			
2. NATURE OF WORK	8.	WELL		ΤΟΑΤΑ			
🗆 New well 🛛 Deepened 🗔 Replacement		🗆 Pu	mp	🗀 Bailer 🛛 Air 🗂 Other			
Abandoned (describe abandonment procedures such as	}	Discharg	G.P.M				
materials, plug depths, etc. in lithologic log)							
3. PROPOSED USE							
🗆 Domestic 🚨 Irrigation 🗆 Test 🗆 Municipal 🗆 Industrial 🔲 Stock 💭 Waste Disposal or Injection	9.	LITH	OLOG		86751		
Other (specify type)	Bore Diam.	Dej From	oth To	Material	Water Yes No		
4. METHOD DRILLED	16	74	86	Hard gray basalt	x		
	<u>16</u> 16	86 97	97 100	Cinders Firm brown basalt	XX		
🕅 Rotary 🖾 Air 🗆 Hydraulic 🛛 Reverse rotary	16	100	106	Broken brown basalt	X		
	16 16	106 123			X		
5. WELL CONSTRUCTION	<u>16</u> 16	132 135	135	Firm brown basalt	XX		
Casing schedule: Steel Concrete Other Thickness Diameter From To			4 (	CINCE 5			
inches inches + feet feet		<u> </u>		· · · · · · · · · · · · · · · · · · ·			
inches inches feet feet feet feet		·			++-		
inches inches feet feet					+		
Was casing drive shoe used? □ Yes  基 No Was a packer or seal used? □ Yes				DEABITTEN			
Perforated?							
How perforated? I Factory I Knife I Torch Size of perforation inches by inches					+		
Number         From         To            perforations        feet        feet				FEB 1 3 1987	+ +		
perforations feet feet					+ +		
perforations feet feet feet Well screen installed?				Department of Water Resources			
Manufacturer's name Model No							
Diameter Slot size Set from feet to feet				GELU/MA	┨━─ ┨━━		
Diameter Slot size Set from feet to feet Gravel packed? □ Yes 🏌 No □ Size of gravel	·				+		
Placed from feet to feet				FEB 2 1987			
Surface seal depth Material used in seal:				Department of 2011 B			
Sealing procedure used:					·		
Method of joining casing: 🗀 Threaded 🛛 Welded 🗆 Solvent							
Weld							
Describe access port	10.		rk etar	ted <u>8/1/86</u> finished <u>8/6/86</u>			
6. LOCATION OF WELL	11.		_	CERTIFICATION			
Sketch map location must agree with written location.				that all minimum well construction standa that the time the rig was removed.	irds were		
Subdivision Name					F		
				Andrew Well DrillingFirm No.			
Lot No Block No		Addre		68 E. 17th Street Date <u>8/14</u> aho Falls, Idaho 83401/	•		
		Signed		and Alls, thank Sull and (Operator) Dale Dulze	no		
S				and (			
County Blaine				(Operator) Wale Dulce			

USE ADDITIONAL SHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT

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#### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

USE TYPEWRITER OR BALLPOINT PEN

# WELL DRILLER'S REPORT

37 State law requires that this report be filed with within 30 days after the completion	th the I	Directo	r, Depai		f <sup>B</sup> .
1. WELL OWNER	7.	WATE	ER LEV	/EL	
Name Harry Rinker P. O. Box 7250		Static	water	level feet below land sur	rface.
Address Newport Beach, CA 92658-0250		Flowi Artesi	ng? ⊑ an close	□ Yes I No G.P.M. flow p.s.i.	
Owner's Permit No. 37-87-2-005		Contr	olled by erature	y: □ Valve □ Cap □ Plug 48_ ºF. Quality cribe artesian or temperature zones below	
2. NATURE OF WORK 37-7551	8.	WELL	·····	DATA	·
🗆 New well 🛛 Deepened 🛛 Replacement		🗆 Pu	mp	🗆 Bailer 🗀 Air 🗔 Othe	er
Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)		Discharg	e G.P.M.	, Pumping Level	Hours Pumped
3. PROPOSED USE					
🗆 Domestic 😨 Irrigation 🗆 Test 🗅 Municipal	9.	LITH	OLOGI		
□ Industrial □ Stock □ Waste Disposal or Injection □ Other (specify type)	Bore		γ	Material	Water
	<b>Diam</b> . 12	From 147		Hard grey basalt	Yes No
4. METHOD DRILLED	<b>—</b>	265	270	Gravel	
妏 Rotary 妏 Air □ Hydraulic □ Reverse rotary □ Cable   □ Dug □ Other					
5. WELL CONSTRUCTION					
Casing schedule: 🗆 Steel 🗖 Concrete 🗂 Other					
Thickness Diameter From To	<u> </u>				
inches inches + feet	<b>—</b>				
inches inches feet feet	<u> </u>				
inches feet feet					
Was casing drive shoe used? 🛛 Yes 🔹 No Was a packer or seal used? 💭 Yes 💭 No					
Perforated?					
How perforated? 🛛 Factory 🛛 Knife 🛛 Torch		-			
Size of perforation inches by inches					
Number From To					
perforations feet feet				기 위 킨 (히	
perforations feet feet					
Well screen installed?  Yes No Manufacturer's name	<b></b>				
Type Model No.				AUG	25 1937 —
Diameter Slot size Set from feet to feet				Department of	Liet Resources
Diameter Slot size Set from feet to feet Gravel packed? □ Yes □ No □ Size/of gravel			$\sum_{i=1}^{n}$	Southern R	ector Office
Gravel packed?			177		
Surface seal depth Material used in seal: 🛛 Cement grout					
□ Bentonite □ Puddling clay □ Sealing procedure used: □ Slurry pit □ Temp. surface casing	· 			SEP 0 3 1987	
Overbore to seal depth					
Method of joining casing: 🗆 Threaded 🛛 Welded 🗆 Solvent Weld			Depart	ment of Water Resources	
Cemented between strata					<u></u>
Describe access port	10.		rk start	red7/13/87 finished7	/20/87
6. LOCATION OF WELL	11.	DRIL	LERS	CERTIFICATION	82
Sketch map location must agree with written location.				that all minimum well construction	n standards were
		compl		h at the time the rig was removed. Jalker Water Systems, Inc.	
		Firm N	۷۷ vame	624 Pierce Street Firm N	io15
1988	[	Addre	ss	Twin Falls, Idaho 83351	
Lot No Block No		Signed	l by (Fi	irm Official) Teel Wa	lh
CountyBlaine	}				É
$\underline{\text{NE}} \ \ \frac{\text{NW}}{\text{MW}} \ \ \frac{30}{\text{Sec.}} \ \ \underline{\text{T}} \ \ \underline{1} \ \ \frac{1}{\text{N/S}} \ \ \underline{\text{R}} \ \underline{20} \ \ \underline{\text{EAW}}.$			(0	and Operator) <u>Friel</u> Wel	<u>r</u>

			~				
* 			Du	plicate,	Ripa	A	
11 Log For	m l		9	cucic i	1 year	TEME	的行动中心
3M							
		V	VELL LO	G AND REPO	DRT TO T	HE HE CA	1377 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -
				IATION ENG		- · · · · · -	
						(1996) (Balandar)	ng la strand by s
	_			COMPLETION OF		IDAHO STATUT	<sup>ES 42-238</sup> 034405
	61	59		CountyS/	TINE		004400
					<u> </u>	Locat	e well in section
				Tock Go		· · · · ·	·····
Address		Pir	abo	Sahr			
		,		-		<b>N</b> ₩ 1/2	·
Driller		EUGE 62	NE W. WALKE	R			l l
Address		Twin	Falls, Idaha		<u>-</u>	╞╼╼┼━	_ Sec
	SW	VKFV	· · · · > >	N/#, R	10 Elver		
	•		_				
Size of drill	ed hole	16			· · · · · · · · · · · · · · · · · · ·		
				Total depth of w	1332		
<u>Give depth</u>	to standin	ng <u>water fro</u>	m the ground	Water tem	<u>e- <i>4</i> /</u> •Fe	<u>ahr.</u>	
Test delive	ಷನ್ ary was	g.p.m.	ore.f	.s. Drawdown was	7 / feet. Pu	mp?_X_Bail	?
Size of pur	a and mai	lor used to a	nako tort	10 in Colum	12/	Low 3	OOHP D
Length of ti	me of test		hours	minutes.			
If flowing	well, give	flow	_ c.f.s. or		out off pressure	<b></b>	
If flowing v	vell, descri	bed control	works	(TYP)	AND SIZE OF VA	LVE, ETC.)	
Water will	be used fo	or XV	ugatio	Weight	of casing per l	lineal foot	
Thickness o	f casing_0	312	/ ∟Casing mat	erial	Stul	7	
				himID	(STEEL, CONORET		i chan e e
Diameter, 16	ength and	location of c	asing/_a		METER OR LESS.	GIVE INSIDE DIAN	IETER;
· ·	•						
					·····	· · · · · · · · · · · · · · · · · · ·	
							<u></u>
				CASING RECOR	Ļ	•	
Diam.	From	То		· · · · · · · · · · · · · · · · · · ·			
Casing	Feet	Feet	Length		kemarksseals	s, grouting, etc.	
· · · · · · · · · · · · · · · · · · ·							
16	1	9/2	9/2	dani-	int. K.	The wat	to till
			<del></del>		100/10		- ign
							······································
·				· · · · ·			
		<u>L</u>				<u></u>	
Number -	م ماسم م		<u> </u>				<b>6 6</b>
numper an	a size of	perforations		>located	f	eet to	feet from ground
							·
			19				
<b>.</b>		ð	A	L 6 <sup>6</sup> Date of		12	79/1
Date of con	nmenceme	nt of well	. 0		_	f well / Ma	an =1
			ŚW	NE 5.30	N 20E	ller	Ċ
						036	3

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From Feet	To Feet	Type of Material	Water-bearing Formation Ans. Yes or No	Casing Perforated Ans. Yes or No
0	10	Surface Water at 5ft	44	X
10	23	Clay & gravel	220	no
23	27	Ellan gravel - Watu	4.6	no
27	46	Clay		
46	47	grand & Water	420	- 20
47_	53	Jan Clay	DRS	<u> </u>
57	7.8	Blue blan	no	7,
78		Kivy Sand artisian Water	4.0	t •
78	84	Sticky Breensk Yellow blay		
84	89			
893	91	Lava Carden	ya	
7/	125-	Course LAVA Emilies - Tale	4-12	
25	164	Last Carb grun LAUTA		
164	178	Hard guy 1Ada, Water Rained	4.6	
178	190	Guy LAOR	no	<u></u>
190	192	Erivic - Caving	20	
192	205	Hard LOOSE Gaving Basalt	no	
/		If more space is required use Sheet No. 2		

#### WELL LOG

#### WELL DRILLER'S STATEMENT

This well was drilled under my supervision and the above information is complete, true and correct to the best of my knowledge and belief.

Valke, Chase Signed\_ By. 15-License No.

Jaly 1967 Dated

Well Driller's Helper\_



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Elle

#### SHEET NO. 2

S. M. C. A. 7 101 Hoch C. Well Owner 034406

Well Driller

Well Location.

W. WALKER 624 Plarce St. Twin Falls, Idaho

WELL LOG Water-bearing Casing Perforated Ans. Yes or No From Feet To Feet TYPE OF MATERIAL Formation Ans. Yes or No Real 1 218 Gry Basalt Hard 205 m 218 924 224 7 un OSE 9017 224 232 Sasalt 4-cs 232 235 20 235 248 Basalt no the 248 m no 20 265 248 11 Q 7-12 265 <u>Z75</u> Estting Leave not 2 75 277 290 277 220 315 20 290 315 đ 316 33,2 Car ζ. u マイ 332 4*-ez* 0 SWNE 5,30 IN 20E

0565