WATER RIGHT REPORT

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

Owner Type
Current Owner  LAKESIDE INDUSTRIES INC
PO BOX 479
BELLEVUE, ID 83313-0479
2087884389

Original Owner  WOOD RIVER RANCH CO INC
PO BOX 479
BELLEVUE, ID 83313
2087202141

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

Source  Tributary
GROUND WATER

Beneficial Use  From To  Diversion Rate Volume
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 Section Lot Tract Acres Lot Tract Acres Lot Tract Acres
01N 18E 12  SWSE 24
13 NWNE 33.6

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 Plaintiff:
Decree Defendant:
Swan Falls Trust or Nontrust:
Swan Falls Dismissed:
DLE Act Number:
Cary Act Number:
Mitigation Plan: False
The USDA-FSA Aerial Photography Field office asks to be credited in derived products.

State of Idaho
Department of Water Resources

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.
Wells Proposed to be Pumped for Temporary Transfers

Legend
- Pumping Wells
- Proposed Curtailment Area
- Confined Zone Area

Based on 2019 NAIP Photography
WELL LOG AND REPORT OF THE
STATE RECLAMATION ENGINEER OF IDAHO

 Permit No. 2286 Well No. ___ County. Blaine
 Owner. A. F. Helleyer
 Address. _____________
 Driller. Eugene H. Walker
 Address. _____________
 Well location. SE 1/4 Sec. 28 T. 1 N R. 17 E
 Size of drilled hole. 20 in.

 Total depth of well. 140

 Give depth to standing water from the ground. 57 1/2
 Water temp. 46 °Fahr.

 On "Pumping Test" delivery was 320 g.p.m. or. 1 c.f.s. Drawdown was 44 feet.

 Size of pump and motor used to make test. 12 in. Bond. 300 HP Diesel

 Length of time of test. 3 hours 15 minutes.

 If flowing well, give flow. c.f.s. or. g.p.m. and of shut off pressure ______

 If flowing well, described control works. ______

 Water will be used for. Irrigation (TYPE AND SIZE OF VALVE, ETC.)
 Weight of casing per lineal foot. 65 - 68
 Thickness of casing. 5/8. Casing material. Steel
 Diameter, length and location of casing. 20 in. 140 ft

 (CASTING 12" IN DIAMETER OR LESS, GIVE INSIDE DIAMETER.
 CASTING OVER 12" IN DIAMETER, GIVE OUTSIDE DIAMETER.)

 CASING RECORD

<table>
<thead>
<tr>
<th>Diam. Casing</th>
<th>From Feet</th>
<th>To Feet</th>
<th>Length</th>
<th>Remarks—seals, grouting, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>0</td>
<td>140</td>
<td>140</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mills Knife 2 x 3
Number and size of perforations. 20 Per feet located 57 feet to 68 feet from ground

 Date of commencement of well. 25 May 65 Date of completion of well. 23 May 65

SEN W 5.28 IN 196
### WELL LOG

<table>
<thead>
<tr>
<th>From Feet</th>
<th>To Feet</th>
<th>Type of Material</th>
<th>Water-Separation Property</th>
<th>Concrete Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3</td>
<td>Surface</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>67</td>
<td>Gravel, sand, small</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Boulder, with clay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>68</td>
<td>Clean gravel</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>68</td>
<td>74</td>
<td>Clay &amp; gravel</td>
<td></td>
<td>yes</td>
</tr>
<tr>
<td>74</td>
<td>81</td>
<td>Course gravel, clean</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>81</td>
<td>100</td>
<td>Gravel &amp; clay</td>
<td></td>
<td>yes</td>
</tr>
<tr>
<td>100</td>
<td>115</td>
<td>Gravel &amp; clay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>140</td>
<td>Clean course gravel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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.

Signed: [Signature]

By: [Signature]

Dated: 8 Oct 1962

License No: 15
WELL LOG AND REPORT TO THE
STATE RECLAMATION ENGINEER OF IDAHO

Receiued SEP 18 1957
Department of Reclamation

Owner: D.R. Stocking Address: Hammett
Driller: Eugene Y. Walker Address: Twin Falls Lic. No. 15

Location of Well: NE 1/4 SE 1/4 Sec. 5, T. 1, N., R. 19 E., B., Blaine County, and 50 feet NW, and 800 feet NW from NE Corner of NE 1/4 SE 1/4 Sec. 5

Size of Drilled Hole: 20 Total depth of Well: 870

Give depth of standing water from surface: 145 Water Temp. 52°F

On pumping test delivery was 50 g.p.m. or ______ c.f.s. Drawdown was 18 feet.

Size of pump and motor used to make the test: 50 HP

Length of time pumped during check was __________ hr.________ minutes.

If flowing well, give flow in c.f.s. __________ or g.p.m. __________ and shut in pressure __________

If flowing well, describe control works __________ (TYPE AND SIZE OF VALVE, ETC.)

Water will be used for __________ Weight of casing per linear foot: 6.5 lb

Thickness of casing: _____ Casing material: STEEL

Diameter, length and location of casing: __________ (CASING 12" IN DIAMETER UNDER GIVE INSIDE DIAMETER. CASING OVER 12" IN DIAMETER GIVE OUTSIDE DIAMETER.)

Number and size of perforations: 17/0 located 19 feet to 77 feet from surface of ground.

Other perforations __________

Date of commencement of well: 29 Jul 1957 Date of completion of well: 6 Aug 1957

Type of well rig: __________

CASING RECORD

<table>
<thead>
<tr>
<th>DIAM. CASING</th>
<th>FROM FEET</th>
<th>TO FEET</th>
<th>LENGTH</th>
<th>&quot;REMARKS&quot; -- SEAL, GROUTING, ETC.</th>
</tr>
</thead>
</table>

GENERAL INFORMATION—Pumping Test, Quality of Water, Etc.

Permanent Pump delivered about 4,200 GPM with 50 HP

LOT 1 NE SE 5 5 10 19E

S E.
### WELL LOG

<table>
<thead>
<tr>
<th>From Feet</th>
<th>To Feet</th>
<th>Type of Material</th>
<th>Drilling Time</th>
<th>Water-bearing</th>
<th>Perforated</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hrs.</td>
<td>Min.</td>
<td>Ann. Yes</td>
</tr>
<tr>
<td>0</td>
<td>32</td>
<td>Pit</td>
<td>10</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>32</td>
<td>50</td>
<td>Clean gravel  &amp; sand</td>
<td>10</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>50</td>
<td>51</td>
<td>Clay  &amp; Gravel</td>
<td>1</td>
<td>20</td>
<td>Yes</td>
</tr>
<tr>
<td>51</td>
<td>70</td>
<td>Clean gravel &amp; sand</td>
<td>10</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>70</td>
<td>80</td>
<td>Clean coarse gravel &amp; sand</td>
<td>5</td>
<td>40</td>
<td>Yes</td>
</tr>
</tbody>
</table>

If more space is required use Sheet No. 2

### 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: [Signature]

By: [Signature]

Dated: 15 Sept 1951

License No. 15
1. WELL TAG NO. D0016251
DRILLING PERMIT NO.
Other IDWR No. 

2. OWNER:
Name: G. Bashaw
Address: 206 North Washington Suite 4
City: Twin Falls
State: ID Zip: 83301

3. LOCATION OF WELL by legal description:
Sketch map location must agree with written location.

4. USE:
- [] Domestic
- [] Municipal
- [] Monitor
- [] Irrigation
- [] Thermal
- [] Injection
- [] Other

5. TYPE OF WORK: check all that apply (Replacement, etc.)
- [] New Well
- [] Modify
- [] Abandonment
- [] Other

6. DRILL METHOD:
- [] Air Rotary
- [] Cable
- [] Mud Rotary
- [] Other

7. SEALING PROCEDURES:
Material | Amount | Method
---|---|---
bentonite | 0 | 19 300 lbs. dry pour

8. CASING/LINER:
Diameter | From | To | Guage | Material
---|---|---|---|---
18" | +2 | 138 | .025 steel

9. PERFORATIONS/SCREENS:
- [] Perforations
- [] Screws
Method: air perforator

- From | To | Slot Size | Number | Diameter | Material | Casing | Liner
---|---|---|---|---|---|---|---
30 | 136 | 1 1/2 | 200 | 1/4 steel | X | 
24 | 125 | 4" | 411 | 3/4 steel | X | 

10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:
10 ft. below ground
Artesian pressure lb.
Depth flow encountered ft. Describe access port or control devices: welded steel pipe

11. WELL TESTS:
- [] Pump
- [] Bailer
- [] Air
- [] Flowing Artesian

<table>
<thead>
<tr>
<th>Yield gal./min.</th>
<th>Drawdown</th>
<th>Pumping Level</th>
<th>Time</th>
</tr>
</thead>
</table>

Water Temp. <85
Bottom hole temp.
Water Quality test or comments:

<table>
<thead>
<tr>
<th>Depth</th>
<th>First Water Encounter</th>
</tr>
</thead>
</table>

12. LITHOLOGIC LOG:
(Describe repairs or abandonment)

<table>
<thead>
<tr>
<th>Bore Dia.</th>
<th>From</th>
<th>To</th>
<th>Remarks: Lithology, Water Quality &amp; Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>0</td>
<td>5</td>
<td>top soil</td>
</tr>
<tr>
<td>24</td>
<td>5</td>
<td>12</td>
<td>sand &amp; gravel</td>
</tr>
<tr>
<td>24</td>
<td>12</td>
<td>20</td>
<td>sand &amp; gravel</td>
</tr>
<tr>
<td>18</td>
<td>20</td>
<td>24</td>
<td>sand &amp; gravel</td>
</tr>
<tr>
<td>18</td>
<td>24</td>
<td>47</td>
<td>soft sandy clay &amp; gravel</td>
</tr>
<tr>
<td>18</td>
<td>47</td>
<td>64</td>
<td>1/4&quot; gravel</td>
</tr>
<tr>
<td>18</td>
<td>94</td>
<td>73</td>
<td>brown clay</td>
</tr>
<tr>
<td>18</td>
<td>73</td>
<td>98</td>
<td>1/2&quot; gravel clean</td>
</tr>
<tr>
<td>18</td>
<td>98</td>
<td>107</td>
<td>brown sand &amp; gravel</td>
</tr>
<tr>
<td>18</td>
<td>107</td>
<td>112</td>
<td>brown sand</td>
</tr>
<tr>
<td>18</td>
<td>112</td>
<td>139</td>
<td>sand &amp; boulders</td>
</tr>
</tbody>
</table>

13. DRILLER’S CERTIFICATION:
We certify that all minimum well construction standards were complied with at the time the rig was removed.

Company Name: Eaton Drilling & Pump Service, Inc.
Firm No.: 26

Firm Official
Date: 8/8/01
Driller or Operator
Date: 8/8/01

FORWARD WHITE COPY TO WATER RESOURCES
1. WELL OWNER

Name: Jerry Bradshaw

Address: 135 E Morgan St, Pocatello, ID 93270

w Kerr Permit No. 37-4141

Owner’s Permit No: 37-90-8-07-1200

2. NATURE OF WORK

☐ New well ☐ Deepened ☐ Replacement

☐ Well diameter increase

☐ Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)

3. PROPOSED USE

☐ Domestic ☐ Irrigation ☐ Test ☐ Municipal

☐ Industrial ☐ Stock ☐ Waste Disposal or Injection

☐ Other (specify type)

4. METHOD DRILLED

☐ Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary

☐ Cable ☐ Dug ☐ Other

5. WELL CONSTRUCTION

Casing schedule: ☐ Steel ☐ Concrete ☐ Other

Thickness: 0.250 inches + 16 inches + 1 foot + 70 feet

Diameter: 0.250 inches + 1 foot + 70 feet

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: 2 inches by 1/4 inches

Number: 6400 perforations

From: 28 feet To: 68 feet

6. LOCATION OF WELL

Sketch map location must agree with written location.

Subdivision Name: Blaine

Lot No.: S

County: N

7. WATER LEVEL

Static water level: 18 feet below land surface.

Flowing? Yes ☐ No ☐

G.P.M. flow

Artesian closed-in pressure: p.s.i.

Controlled by: ☐ Valve ☐ Cap ☐ Plug

Temperature: 92°F, Quality: good

8. WELL TEST DATA

☐ Pump ☐ Bailer ☐ Air ☐ Other

Discharge G.P.M., Pumping Level, Hours Pumped:

Not tested

9. LITHOLOGIC LOG

<table>
<thead>
<tr>
<th>Bore Diam. From</th>
<th>To</th>
<th>Material</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>10</td>
<td>Top soil and gravel</td>
<td>x</td>
</tr>
<tr>
<td>4.6</td>
<td>16</td>
<td>Gravel set in clay</td>
<td>x</td>
</tr>
<tr>
<td>20</td>
<td>16</td>
<td>Yellow clay</td>
<td>x</td>
</tr>
<tr>
<td>16</td>
<td>20</td>
<td>Gravel set in clay</td>
<td>x</td>
</tr>
<tr>
<td>16</td>
<td>26</td>
<td>Gravel set in clay</td>
<td>x</td>
</tr>
<tr>
<td>16</td>
<td>59</td>
<td>Gravel and sand</td>
<td>x</td>
</tr>
<tr>
<td>16</td>
<td>66</td>
<td>Clay and silt</td>
<td>x</td>
</tr>
<tr>
<td>16</td>
<td>70</td>
<td>Gravel and clay</td>
<td>x</td>
</tr>
</tbody>
</table>

10. Work started: 5-9-90, finished: 5-17-90

11. DRILLERS CERTIFICATION

We certify that all minimum well construction standards were complied with at the time the rig was removed.

Signed by (Firm Official): Ken Smith

(Operator): Ken Smith
STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES
WELL DRILLER'S REPORT

1. WELL OWNER
Name: Picaheo Livestock Co., Inc.
Address: PO Box 688, Picaheo, Idaho
Drilling Permit No.: 37-91-5-005-200
Water Right Permit No.: A 37-92-2444

2. NATURE OF WORK
☑ New well ☐ Deepened ☐ Replacement
☐ Well diameter increase ☐ Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)

3. PROPOSED USE
☐ Domestic ☐ Irrigation ☐ Test ☐ Municipal
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection
☐ Other: (specify type)

4. METHOD DRILLED
☐ Rotary ☑ Air ☐ Hydraulic ☐ Reverse rotary
☐ Cable ☐ Dug ☐ Other

5. WELL CONSTRUCTION
Casing schedule: ☑ Steel ☐ Concrete ☐ Other
Thickener Diameter From To
2.50 inches 20 inches 1 feet 55 feet
3.50 inches 16 inches 50 feet 75 feet

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 Va inches by 3 inches
Number of perforations 160 from To
50 feet 70 feet

6. LOCATION OF WELL
Sketch map location must agree with written location.
Subdivision Name: 
Lot No.: Block No.: 

7. WATER LEVEL
Static water level 21 feet below land surface.
Flowing? ☐ Yes ☑ No ☐ G.P.M. Flow
Artesian closed-in pressure ☑ p.s.i.
Controlled by: ☑ Valve ☐ Cap ☐ Plug
Temperature: ☑ Cold ☐ Warm ☐ Hot
Quality: ☑ Excellent ☑ Good ☑ Fair ☐ Poor
Describe artesian or temperature zone below:

8. WELL TEST DATA
☐ Pump ☐ Bailer ☐ Air ☐ Other
Discharge G.P.M.: 5,400
Pumping Level: 21'
Hours Pumped:

9. LITHOLOGIC LOG
87' 211
Bone Depth Material Water Yes No
North From To
20' 0' 2' Top soil X
3' 7' Gravel and Brown Clay X
7' 8' Gray Sand X
10' 31' Gray sandy Clay X
31' 28' Walnut size gravel X
51' 50' Gray sandy Clay X
150' 65' Loose Black loam and Brown Clay X
55' 65' Solid black clay X
65' 75' Red cinders X
75' 140' Firm Black clay brecciated X
140' 162' Very hard solid Basalt X
162' 170' Broken Black clay -casing- X

6. LOCATION OF WELL
Sketch map location must agree with written location.

11. DRILLERS CERTIFICATION
I/We certify that all minimum well construction standards were complied with at the time the rig was removed.

Firm Name: Martis Well Service
Firm No.: 1478
Address: PO Box 7923, Rexburg
Date: 4-11-23
Signed by (Firm Official) and (Operator):
WELL LOG AND REPORT OF THE
STATE RECLAMATION ENGINEER OF IDAHO

Permit No._________Well No._________County_________
Owner:_________Limestone Co.
Address:_________Pismo, Idaho
Driller:_________Eugene H. Walker
Address:_________Twin Falls
Well location:_________SW 1/4 Sec. 20, T. 47 N, R. 20 E, W.M.
Size of drilled hole:_________16 in.

Total depth of well:_________173 ft.

Give depth to standing water from the ground:_________14 ft.
Water temp:_________990 Fah.

On “Pumping Test” delivery was:_________70 g.p.m. or_________9.5 c.f.s. Drawdown was:_________55 feet.

Size of pump and motor used to make test:_________12 in. Bowl - 200 HP

Length of time test:_________7 hours_________minutes.

If flowing well, give flow_________c.f.s. or_________g.p.m. and of shut off pressure:_________

If flowing well, described control works:_________

Supplemental Information:_________

Weight of casing per lineal foot:_________42 lb

Thickness of casing:_________4 in.

Casing material:_________Steel

Diameter, length and location of casing:_________9 1/2 in._________16 ft._________Surface down

(CASING 12" IN DIAMETER OR LESS, GIVE INSIDE DIAMETER; CASING OVER 12" IN DIAMETER, GIVE OUTSIDE DIAMETER)

CASING RECORD

<table>
<thead>
<tr>
<th>Diam. Casing</th>
<th>From Feet</th>
<th>To Feet</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>0</td>
<td>96</td>
<td>95</td>
</tr>
</tbody>
</table>

Driven Into Rock

Remarks—seals, grouting, etc.:_________

Number and size of perforations:_________Located_________feet to_________feet from ground:_________

Date of commencement of well:_________2 Jun 1961 Date of completion of well:_________14 Nov 1961

SWSE 5.20.15.28E
### WELL LOG

<table>
<thead>
<tr>
<th>From Feet</th>
<th>To Feet</th>
<th>Type of Material</th>
<th>Well Drilled by</th>
<th>Core Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7</td>
<td>Surface Water &amp; Gas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>14</td>
<td>Cold looking Clay or Soil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>25</td>
<td>Gravel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>32</td>
<td>Ravine Sand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>78</td>
<td>Clay &amp; Sand - Blue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>93</td>
<td>Stibby Clay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>93</td>
<td>97</td>
<td>Red Lava</td>
<td></td>
<td></td>
</tr>
<tr>
<td>97</td>
<td>117</td>
<td>Gray Lava</td>
<td></td>
<td></td>
</tr>
<tr>
<td>117</td>
<td>137</td>
<td>Red Cinder &amp; Clay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>148</td>
<td>Hard Clay Guarded</td>
<td></td>
<td></td>
</tr>
<tr>
<td>136</td>
<td>148</td>
<td>Cinder &amp; Volcanic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>148</td>
<td>157</td>
<td>Red Lava - Hard Clay</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>157</td>
<td>170</td>
<td>Large Broken Red Lava &amp; Clays</td>
<td></td>
<td></td>
</tr>
<tr>
<td>170</td>
<td>173</td>
<td>Cutting Not Recovered</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Water Pummed Very Red Cloud Approvel Like Clay

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.

Signed: [Signature]

By: [Signature]

Dated: 2 April 1961

License No.: 13
STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES
WELL DRILLER’S REPORT

1. WELL OWNER: Regina Office
   Name: Double R Ranch
   Address: Picabo, Idaho 83448
   Owner’s Permit No. 37-7552

2. NATURE OF WORK
   □ New well □ Deepened □ Replacement
   □ Abandoned (describe abandonment procedures such as materials, plug depths, etc., in lithologic log)

3. PROPOSED USE
   □ Domestic □ Irrigation □ Test □ Municipal
   □ Industrial □ Stock □ Waste Disposal or Injection □ Other (specify type)

4. METHOD DRILLED
   □ Rotary □ Air □ Hydraulic □ Reverse rotary
   □ Cable □ Dug □ Other

5. WELL CONSTRUCTION
   Casing schedule: □ Steel □ Concrete □ Other
   Thickness □ inches □ inches + □ inches □ inches + □ inches □ inches + □ inches
   Diameter From To
   Was casing drive shoe used? □ Yes □ No
   Was a packer or seal used? □ Yes □ No
   Perforated? □ Yes □ No
   How perforated? □ Factory □ Knife □ Torch
   Size of perforation □ inches by □ inches
   Number From To
   Perforations □ feet □ feet
   Well screen installed? □ Yes □ No
   Manufacturer’s name
   Type □ Model No.
   Diameter □ feet □ feet
   Slot size □ feet to □ feet
   Set from □ feet to □ feet
   Gravel packed? □ Yes □ No □ Size of gravel
   Placed from □ feet to □ feet
   Surface seal depth □ feet
   Material used in seal: □ Cement grout □ Bentonite □ Pudding clay
   Sealing procedure used: □ Slurry pit □ Temp. surface casing □ Overbore to seal depth
   Method of joining casing: □ Threaded □ Welded □ Solvent □ Cemented between strata
   Describe access port

6. LOCATION OF WELL
   Sketch map location must agree with written location.
   Subdivision Name
   Lot No. □ Block No.
   County: Blaine
   NR ¼ NW ¼ Sec. 30, T. 1, N., R. 2W, E. 8

7. WATER LEVEL
   Static water level 17 feet below land surface.
   Flowing? □ Yes □ No G.P.M. flow
   Artesian closed-in pressure □ p.s.i.
   Controlled by: □ Valve □ Cap □ Plug
   Temperature of, Quality good
   Describe artesian or temperature zones below

8. WELL TEST DATA
   □ Pump □ Bailer □ Air □ Other
   Discharge G.P.M. Pumping Level Hours Pumped

9. LITHOLOGIC LOG
   Bore Diam. Depth From To Material Water
   16 74 86 Hard gray basalt X
   16 68 97 Cinders X
   16 77 100 Firm brown basalt X
   16 100 106 Broken brown basalt X
   16 106 123 Firm gray basalt X
   16 123 132 Cinders X
   16 132 135 Firm brown basalt X
   16 135 147 Cinders X

10. Work started 8/1/86 finished 8/6/86

11. DRILLERS CERTIFICATION
   I/We certify that all minimum well construction standards were complied with at the time the rig was removed.
   Firm Name: Andrew Well Drilling
   Firm No. 5
   Address: 1268 E. 17th Street
   Date 8/1/86
   Idaho Falls, Idaho 83402
   Signed by (Firm Official) and (Operator)

USE ADDITIONAL SHEETS IF NECESSARY – FORWARD THE WHITE COPY TO THE DEPARTMENT
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. WELL OWNER
Name: Harry Rinker
P.O. Box 7250
Newport Beach, CA 92658-0250
Owner’s Permit No.: 37-87-2-005

2. NATURE OF WORK
☐ New well  ☐ Deepened  ☐ Replacement
☐ Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)

3. PROPOSED USE
☐ Domestic ☐ Irrigation ☐ Test ☐ Municipal
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection
☐ Other _______________________________ (specify type)

4. METHOD DRILLED
☐ Rotary  ☐ Air  ☐ Hydraulic  ☐ Reverse rotary
☐ Cable  ☐ Dug  ☐ Other

5. WELL CONSTRUCTION
Casing schedule:
☐ Steel  ☐ Concrete  ☐ Other

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>inches</td>
<td>inches</td>
</tr>
<tr>
<td>inches</td>
<td>inches</td>
</tr>
<tr>
<td>inches</td>
<td>inches</td>
</tr>
</tbody>
</table>

Was casing drive shoe used?  ☐ Yes  ☐ No
Was a packer or seal used?  ☐ Yes  ☐ No
Perforated?  ☐ Yes  ☐ No
How perforated?  ☐ Factory  ☐ Knife  ☐ Torch
Size of perforation:  inches

<table>
<thead>
<tr>
<th>Number</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>feet</td>
<td>feet</td>
</tr>
<tr>
<td></td>
<td>feet</td>
<td>feet</td>
</tr>
<tr>
<td></td>
<td>feet</td>
<td>feet</td>
</tr>
</tbody>
</table>

Well screen installed?  ☐ Yes  ☐ No
Manufacturer’s name _______________________________

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Slot size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set from feet to feet</td>
<td></td>
</tr>
<tr>
<td>Set from feet to feet</td>
<td></td>
</tr>
</tbody>
</table>

Gravel packed?  ☐ Yes  ☐ No  ☐ Size of gravel

<table>
<thead>
<tr>
<th>Placed from feet to feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface seal depth</td>
</tr>
<tr>
<td>Material used in seal:</td>
</tr>
<tr>
<td>☐ Cement grout</td>
</tr>
<tr>
<td>☐ Bentonite</td>
</tr>
<tr>
<td>☐ Puddling clay</td>
</tr>
<tr>
<td>Sealing procedure used:</td>
</tr>
<tr>
<td>☐ Slurry pit</td>
</tr>
<tr>
<td>☐ Temp. surface casing</td>
</tr>
<tr>
<td>☐ Overbore to seal depth</td>
</tr>
</tbody>
</table>

Method of joining casing:  ☐ Threaded  ☐ Welded  ☐ Solvent Weld

☐ Cemented between strata

Describe access port _______________________________

6. LOCATION OF WELL
 Sketch map location must agree with written location.

N
W
S
E
Lot No. 1788
Block No. 20

County Blaine
NE ¼, NW ¼ Sec. 30 T. 1 NS, R. 20 E.

7. WATER LEVEL
Static water level 3 feet below land surface.
Flowing?  ☐ Yes  ☐ No  ☐ G.P.M. flow
Artesian closed-in pressure  p.s.i.
Controlled by:  ☐ Valve  ☐ Cap  ☐ Plug
Temperature 48.0°F.  Quality
Describe artesian or temperature zones below.

8. WELL TEST DATA
☐ Pump  ☐ Bailer  ☐ Air  ☐ Other

<table>
<thead>
<tr>
<th>Discharge G.P.M.</th>
<th>Pumping Level</th>
<th>Hours Pumped</th>
</tr>
</thead>
</table>

9. LITHOLOGIC LOG

<table>
<thead>
<tr>
<th>Bore</th>
<th>Depth From</th>
<th>Depth To</th>
<th>Material</th>
<th>Water</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>147</td>
<td>265</td>
<td>Hard grey basalt</td>
<td>265</td>
<td>270</td>
</tr>
</tbody>
</table>

10. Work started: 7/13/87 finished: 7/20/87

11. DRILLERS CERTIFICATION
I/we certify that all minimum well construction standards were complied with at the time the rig was removed.

Walker Water Systems, Inc.
Firm Name: 624 Pierce Street  Firm No. 15
Twin Falls, Idaho 83301
Address: Date: 8/17/87
Signed by (Firm Official)  and (Operator)
WELL LOG AND REPORT TO THE
STATE RECLAMATION ENGINEER OF IDAHO

SUBMIT WITHIN 30 DAYS AFTER COMPLETION OF WELL. SEE IDAHO STATUTES 42-238.

Well No.: 031405
Permit No.: 031405
Owner: Pico Livestock Co
Address: Pico Livestock Co
Driller: Eugene W. Walker
Address: 624 Pierce St., Twin Falls, Idaho
Well location: SW 1/4 NE 1/4 Sec 30, T. 1 N., R. 10 E., Idaho
Size of drilled hole: 16

Locate well in section

<table>
<thead>
<tr>
<th>NW 1/4</th>
<th>NE 1/4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>SW 1/4</td>
<td>SE 1/4</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total depth of well: 382

Give depth to standing water from the ground: 200 feet
Water temp.: 49° Fahr.
Test delivery: 25 g.p.m. or

Drawdown was 77 feet. Pump: Ball

Size of pump and motor used to make test: 10 HP Generator, 12 hp. Diesel, 300 HP. D.

Length of time of test: 4 hours

If flowing well, give flow c.f.s. or g.p.m. and of shut off pressure.

If flowing well, described control works:

TYPE AND SIZE OF VALVE, ETC.

Water will be used for:

LENGTH OF CASING:

Weight of casing per linear foot:

Thickness of casing: 3/12
Casing material: Steel

Diameter, length and location of casing: 16 in. ID, 91 5/8 in. Surface

(CASING 12" IN DIAMETER OR LESS, GIVE INSIDE DIAMETER; CASING OVER 12" IN DIAMETER, GIVE OUTSIDE DIAMETER)

CASING RECORD

<table>
<thead>
<tr>
<th>Diam. Casing</th>
<th>From Feet</th>
<th>To Feet</th>
<th>Length</th>
<th>Remarks—seals, grouting, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>0</td>
<td>9 1/2</td>
<td>9 1/2</td>
<td>Driven into Rock, Water Tight</td>
</tr>
</tbody>
</table>

Number and size of perforations: 0

Located feet to feet from ground

Date of commencement of well: June 6, 1961
Date of completion of well: Jan. 1961

USGS
### WELL LOG

<table>
<thead>
<tr>
<th>From Feet</th>
<th>To Feet</th>
<th>Type of Material</th>
<th>Water-bearing Prevention Arr. Feet</th>
<th>Coating Perforated Arr. Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10</td>
<td>Surface Water at 5 ft</td>
<td>ye - 20</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>23</td>
<td>Clay &amp; Gravel</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>27</td>
<td>Ellen Gravel - Water</td>
<td>ye - 70</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>46</td>
<td>Clay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>47</td>
<td>Gravel &amp; Water</td>
<td>ye - 70</td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>53</td>
<td>Tan Clay</td>
<td>ye - 70</td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>78</td>
<td>Blue Clay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>84</td>
<td>Yellow Clay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>84</td>
<td>89</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>89</td>
<td>91</td>
<td>Lava Cinder</td>
<td>ye</td>
<td></td>
</tr>
<tr>
<td>91</td>
<td>125</td>
<td>Lava Cinder - Take</td>
<td>ye</td>
<td></td>
</tr>
<tr>
<td>125</td>
<td>164</td>
<td>Light Back Gray LA</td>
<td>ye</td>
<td></td>
</tr>
<tr>
<td>164</td>
<td>178</td>
<td>Hard Gray M.D.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>178</td>
<td>190</td>
<td>Gray LA</td>
<td>ye - 70</td>
<td></td>
</tr>
<tr>
<td>190</td>
<td>192</td>
<td>Gravel - Claving</td>
<td>no - 70</td>
<td></td>
</tr>
<tr>
<td>192</td>
<td>205</td>
<td>Hard Loose Claving Basalt</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 complete, true and correct to the best of my knowledge and belief.

Signed: [Signature]

By: [Signature]

Dated: 2 July 1967

License No. 15

Well Driller's Helper: [Signature]
<table>
<thead>
<tr>
<th>From Feet</th>
<th>To Feet</th>
<th>Type of Material</th>
<th>Water-bearing Formation</th>
<th>Casing Perforated</th>
</tr>
</thead>
<tbody>
<tr>
<td>265</td>
<td>218</td>
<td>Real Hard Gray Basalt</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>218</td>
<td>224</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>224</td>
<td></td>
<td>Curvis Loose Lava</td>
<td></td>
<td></td>
</tr>
<tr>
<td>224</td>
<td>232</td>
<td>Real Hard Gray Basalt</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>232</td>
<td>235</td>
<td>Curvis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>235</td>
<td>248</td>
<td>Gray Basalt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>248</td>
<td></td>
<td>Curvis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>248</td>
<td>265</td>
<td>Black Basalt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>265</td>
<td>275</td>
<td>Curvis, Cutting Not Recovered</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>275</td>
<td>277</td>
<td>Black Basalt</td>
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<td></td>
</tr>
<tr>
<td>277</td>
<td>290</td>
<td>Brownish Red Clay</td>
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<td>No</td>
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<tr>
<td>290</td>
<td>315</td>
<td>Sticky Blue Clay</td>
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<td>No</td>
</tr>
<tr>
<td>315</td>
<td></td>
<td>Lary - Gravel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>316</td>
<td>332</td>
<td>Sticky Blue Clay</td>
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<td>No</td>
</tr>
<tr>
<td>332</td>
<td></td>
<td>Gravel</td>
<td></td>
<td></td>
</tr>
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</table>

SWNE 5.32 in 30E