

RECEIVED

OCT 30 1968

REPORT OF WELL DRILLER
State of Idaho

Department of Reclamation

State law requires that this report shall be filed with the State Reclamation Engineer within 30 days after completion or abandonment of the well.

WELL OWNER: Leonard T. Hult - Shelley, Ida
Name Glenn Hult

Address 10185 Skyline Drive
Moses Lake, Washington

Owner's Permit No. 63-7033

NATURE OF WORK (check): Replacement well
New well Deepened Abandoned

Water is to be used for: Irrigation

METHOD OF CONSTRUCTION: Rotary Cable
Dug Other

CASING SCHEDULE: Threaded Welded

16 "Diam. from 0 ft. to 816.00 ft.

"Diam. from ft. to ft.

"Diam. from ft. to ft.

"Diam. from ft. to ft.

Thickness of casing: .250 Material:

Steel concrete wood other

(explain)
PERFORATED? Yes No Type of
perforator used: Machine cut

Size of perforations: 3/16 " by 3 "
perforations from 615 ft. to 816 ft.

perforations from ft. to ft.

perforations from ft. to ft.

perforations from ft. to ft.

WAS SCREEN INSTALLED? Yes No

Manufacturer's name
Type Model No.

Diam. Slot size Set from ft. to ft.

Diam. Slot size Set from ft. to ft.

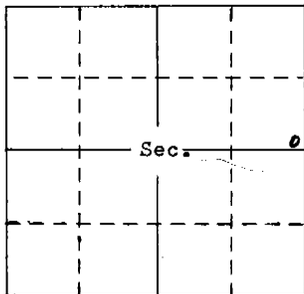
CONSTRUCTION: Well gravel packed? Yes
No size of gravel Gravel
placed from ft. to ft. Surface seal
provided? Yes No To what depth?
 ft. Material used in seal:

Did any strata contain unusable water? Yes
No Type of water:

Depth of strata ft. Method of sealing
strata off:

Surface casing used? Yes No
Cemented in place? Yes No

Locate well in section



LOCATION OF WELL: County ADA

SE 1/4 NE 1/4 Sec. 23 T. 2 S R. 1 E/O

63
Sheet # 1 of 2

Use other side for additional remarks

Size of drilled hole: 20" Total
depth of well: 816 Standing water
level below ground: 695 Temp.

Fahr. 82 ° Test delivery: 240 gpm
or cfs Pump? Bail

Size of pump and motor used to make test:
8" pump, 300 hp. Diesel

Length of time of test: 5 Hrs. Min.
Drawdown: 50 ft. Artesian pressure: ft.
above land surface Give flow cfs

or gpm. Shutoff pressure:
Controlled by: Valve Cap Plug

No control Does well leak around casing?
Yes No

DEPTH MATERIAL 31818 WATER

FROM TO YES OR NO

FEET FEET

0 5 5' Top soil

5 65 60' Basalt

65 85 20' Basalt (fractured)

85 145 60' Basalt

145 160 15' Rhyolite (red-brown, broken)

160 175 15' Rhyolite

175 190 15' Basalt (fractured)

190 200 10' Rhyolite

200 225 25' Basalt (fractured)

225 235 10' Basalt

235 250 15' Basalt (fractured)

250 260 10' Rhyolite (red)

260 270 10' Scoria (red)

270 285 15' Rhyolite (loose, broken)

285 300 15' Rhyolite

300 392 92' Basalt (grey w/ hard streaks)

392 395 3' Basalt (grey, very hard)

395 410 15' Basalt

410 422 12' Scoria (reddish grey)

422 432 10' Basalt (very hard)

432 450 18' Basalt

450 469 19' Scoria

469 480 11' Scoria (steaks red clay)

480 485 5' Basalt

485 505 20' Layers Basalt & brn clay

505 525 20' " yellow clay & scoria

525 609 84' " yellow clay & silt

609 614 5' clear white sand w/water

614 655 41' small layers sand-yellow clay

655 665 10' white sand - clay

665 702 37' hard yellow clay

702 705 3' yellow sandy clay

705 717 12' Hard yellow clay

717 734 17' layers sand & yellow clay

734 741 7' loose sand gravel YES

741 763 22' hard yellow clay

763 783 20' loose sand gravel

783 798 15' grey clay

Work started: December 1967

Work finished: October 1968

Well Driller's Statement: This well was
drilled under my supervision and this report
is true to the best of my knowledge.

Name: E. E. LUHDORFF COMPANY

Address: P. O. Box 1326, Woodland, California

Signed by: Walter Schamp

License No. 104 Date: October 28, 1968

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Name Glenn Hult

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Owner's Permit No. _____

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New well Deepened Abandoned

Water is to be used for: _____

METHOD OF CONSTRUCTION: Rotary Cable
Dug Other _____

(explain)
CASING SCHEDULE: Threaded _____ Welded _____

"Diam. from _____ ft. to _____ ft.

Thickness of casing: _____ Material: _____

Steel concrete wood other

(explain)
PERFORATED? Yes No Type of perforator used: _____

Size of perforations: _____ " by _____ "
perforations from _____ ft. to _____ ft.

WAS SCREEN INSTALLED? Yes No

Manufacturer's name _____

Type _____ Model No. _____

Diam. _____ Slot size _____ Set from _____ ft. to _____ ft.

Diam. _____ Slot size _____ Set from _____ ft. to _____ ft.

CONSTRUCTION: Well gravel packed? Yes

No. size of gravel _____ Gravel

placed from _____ ft. to _____ ft. Surface seal

provided? Yes No To what depth?

_____ ft. Material used in seal: _____

Did any strata contain unusable water? Yes

No. Type of water: _____

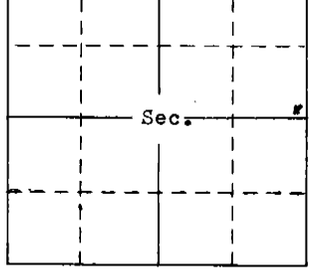
Depth of strata _____ ft. Method of sealing

strata off: _____

Surface casing used? Yes No.

Cemented in place? Yes No

Locate well in section



LOCATION OF WELL: County ADA

SE 1/4 NE 1/4 Sec. 23 T. 2 S R. 1 E

Size of drilled hole: _____ Total
depth of well: _____ Standing water
level below ground: _____ Temp.
Fahr. _____ ° Test delivery: _____ gpm
or _____ cfs Pump? Bail
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Drawdown: _____ ft. Artesian pressure: ft.
above land surface _____ Give flow _____ cfs

or _____ gpm. Shutoff pressure: _____

Controlled by: Valve Cap Plug

No control Does well leak around casing?

Yes No

DEPTH MATERIAL WATER

FROM TO YES OR NO

FEET FEET

(cont'd from page 1)

798 805 7' Loose sand & gravel YES

805 814 9' Blue clay

Use other side for additional remarks

Sheet # 2 of 2

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