

REPORT OF WELL DRILLER
State of Idaho

4 RECEIVED

NOV 30 1966

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

WELL OWNER:
Name Wayne Reddekopp
Address Rupert Idaho

Owner's Permit No. 61-2189
3-2742

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

20" Diam. from 0 ft. to 10 ft.
"Diam. from ft. to ft.
"Diam. from ft. to ft.
"Diam. from ft. to ft.
Thickness of casing: 281 Material:
Steel concrete wood other

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

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

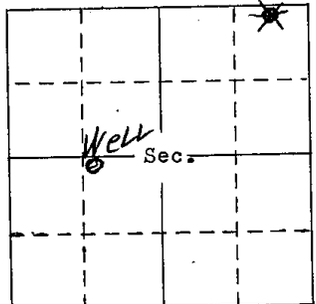
WAS SCREEN INSTALLED? Yes No
Manufacturer's name Model No.
Type Diam. Slot size Set from ft. to ft.
Diam. Slot size Set from ft. to ft.

CONSTRUCTION: Well gravel packed? Yes No
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
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 Blaine
NE 1/4 SW 1/4 Sec. 13 T. 4 N. R. 5 E.

Size of drilled hole: 18" Total depth of well: 578 Standing water level below ground: 387 Temp. Fahr. ° Test delivery: gpm or cfs Pump? Bail
Size of pump and motor used to make test:

Length of time of test: Hrs. Min.
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 FROM FEET	TO FEET	MATERIAL	WATER YES OR NO
0	4	TAP SOIL	
4	10	HARD PAN	
10	40	GRAY LAVA	
40	61	Red "	
61	65	GRAY "	
65	89	BROWN "	
89	100	BROWN CLAY	
100	168	GRAY LAVA SOME LOOSE ROCK 100-105	
168	174	BROWN LAVA	
174	190	GRAY "	
190	197	BROWN "	
197	225	GRAY LAVA (HARD)	
225	246	BROWN "	
246	265	GRAY "	
265	277	BROWN "	
277	313	GRAY "	
313	321	BROWN CLAY	
321	369	GRAY LAVA	
369	378	BROWN CLAY	
378	394	GRAY LAVA (HARD)	
394	398	BROWN "	
398	420	GRAY " BROKEN	yes
420	426	BROWN "	
426	457	BLACK "	
457	465	GRAYISH BLACK LOOSE	?
465	505	DIRTY BLACK LOOSE	?
505	515	MIXED ROCK CLAY + GRAVEL (GRAY)	
515	544	" " " (GREENISH)	
544	578	GRAY CLAY	

Work started: 19 AUGUST 1966
Work finished: 30 OCTOBER 1966
Well Driller's Statement: This well was drilled under my supervision and this report is true to the best of my knowledge.
Name: VERL Chesley
Address: Burley Idaho
Signed by: Verl Chesley
License No. 137 Date: 21 NOV 1966

Use other side for additional remarks

USGS *plotted*

this well was tested at 515' and didn't produce much water. We drilled an 8" hole for culinary water then went back and deepened this one to 578'. This clay in the bottom is quite covey. This well is to be tested again but hasn't been yet.

U. C.