

log # 33757

Permit # 44934

442 Marys River Area Basin



Jack Alexander

DRILLING CONTRACTOR

510 Thirteenth Street

Rupert, Idaho

Contract No. 14-11-004-1000

44934

STOCK WELL for HARVEY DAHL

West Side Well #2

~~SW 1/4~~ SW 1/4 Sec 36 T39N R59E

Started-----May 23, 1959
Finished-----May 28, 1959
Struck water-----75 ft.
Water stands at----25 ft.
Casing used-----115 ft.

0-----40 Sand gravel and clay
40-----75 Blue clay
75-----115 Grey sand

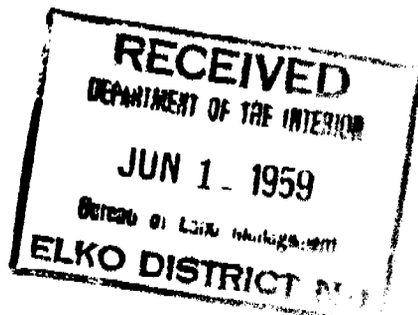
76 ft. of pump in well
Production-better than 10 g.p.m.

~~NE 1/4 NE 1/4 Sec 24 T39N R59E~~

~~Casing used-----253 ft. 245
Started May 13, 1959
Finished May 19, 1959
Water struck at ~~48~~ ft. 78 ft.
Water stands at 59 ft.~~

~~0-----5 Topsoil
5-----54 Green shale
54-----65 Brown sandy clay
65-----108 Blue shale
108-----130 Blue sandy shale
130-----252 Blue shale (struck strong water 241)~~

~~224 ft. of pump in well 224' 184' of sackrod in well
Production-better than 10 g.p.m.~~



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DESCRIPTION OF
EXISTING IMPROVEMENTS

NAME: West Side Well #2

LOCATION: NE $\frac{1}{4}$, SW $\frac{1}{4}$, Section 36, T39N, R59E

The following is a general description of the existing well and improvements found either by the undersigned or by personnel supervised by the undersigned. Where information regarding well depth and or well casing depth are given, the source is from BLM record data.

GENERAL DESCRIPTION(1981): The well is 367 ft. deep and consists of a 6 in. casing which is 268 ft. deep, and a windmill which has fallen down. Adjacent to the well are three troughs. One trough is 6 ft. in diameter x 2.1 ft deep, and the other two are 12.1 ft. long x 3.1 ft wide x 1.8 ft. deep in the shape of a half-moon.

William F. Pillsbury
State Water Rights Surveyor No. 478

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