

NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

RECEIVED FEB 17 1970 STATE ENGINEER SALEM, OREGON

RECEIVED FEB 24 1970 STATE ENGINEER SALEM, OREGON

MORR 530 ACC 2N/26-6 E 9-4281

(1) OWNER:

Name Kenneth Batty Address Hepner Oregon

(2) TYPE OF WORK (check):

New Well [] Deepening [X] Reconditioning [] Abandon []

(3) TYPE OF WELL:

Rotary [] Driven [] Cable [X] Jetted [] Dug [] Bored []

(4) PROPOSED USE (check):

Domestic [] Industrial [] Municipal [] Irrigation [] Test Well [] Other []

(5) CASING INSTALLED:

Threaded [] Welded [] Diam. from ft. to ft. Gage

(6) PERFORATIONS:

Perforated? [] Yes [X] No. Size of perforations in. by in.

(7) SCREENS:

Well screen installed? [] Yes [X] No Manufacturer's Name Type Model No. Diam. Slot size Set from ft. to

(8) WATER LEVEL: Completed well.

Static level 121 ft. below land surface Date 2-4-70 Artesian pressure lbs. per square inch Date

(9) WELL TESTS:

Drawdown is amount water level is lowered below static level Was a pump test made? [] Yes [X] No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. Bailer test 25 gal./min. with 0 ft. drawdown after 1/2 hrs. Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? [] Yes [] No

(10) CONSTRUCTION:

Well seal—Material used Depth of seal ft. Diameter of well bore to bottom of seal in. Were any loose strata cemented off? [] Yes [] No Depth Was a drive shoe used? [] Yes [] No Did any strata contain unusable water? [] Yes [] No Type of water? depth of strata Method of sealing strata off Was well gravel packed? [] Yes [] No Size of gravel: Gravel placed from ft. to ft.

(11) LOCATION OF WELL:

County MORROW Driller's well number SW 1/4 NW 1/4 Section 6 T. 2N R. 26 E W.M. Bearing and distance from section or subdivision corner

(12) WELL LOG:

Diameter of well below casing 16" Depth drilled 830 ft. Depth of completed well 830 ft. Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates.

Table with columns: MATERIAL, From, To, SWL. Rows include: existing well (066-714-181), basalt porous water bearing (714-725), basalt, gray, hard (735-737), clay, green (737-738), basalt, gray, hard (738-750), clay, blue, green (750-750), basalt, hard, gray (751-767), clay, blue (767-768), basalt gray, hard (768-816), crevice possibly water (816-817), basalt gray hard (817-820), porous basalt (820-830-181)

WORK STOPPED BY OWNER

Work started 12-2-69 19 Completed 2-4 1970 Date well drilling machine moved off of well 2-4 1970

Drilling Machine Operator's Certification:

This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.

[Signed] R. L. Saum Date 2-9, 1970 (Drilling Machine Operator)

Drilling Machine Operator's License No. 620

Water Well Contractor's Certification:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

NAME Gary Grieb (Person, firm or corporation) (Type or print)

Address Lexington, Ore

[Signed] Gary Grieb (Water Well Contractor)

Contractor's License No. 506 Date Feb 12, 1970

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STATE ENGINEER
SALEM, OREGON
COMMENTS

KENNETH BATTY WELL TEST

TIME	RPM	GPM	DRAWDOWN	COMMENTS
5:10	1200	1170	290	Dirty
5:15	1200	920	300	Dirty
5:20	1200		308	Very Dirty
5:25	1200	830	314	
5:27	1200	830	315	Clearing some
5:30	Increased speed to 1350			
5:33	1300	980	390	and recovering
5:40	1300	980	373	Clearing
5:41	1400	1155	395	
5:47	Surged Hard three times			Very Dirty
5:	1350 Surged	1150	380	
		1150	390	
6:00 pm	Surged repeatedly MAX			Very Dirty
6:05	1400	1150	394	
6:07	1400	1150	385	Clearing
6:	Surged to surface and dropped three times			
	1400	1200	380	
6:40	Surged Repeatedly Stabilized at 1350 RPM			
6:45	1300	990	384	
7:15	1350	1155	383	
10:00 pm	1350	1155	384	
12:15	Engine died had to reprime fuel pump			
12:30	1350 surged	1555	360	Dirty, cleared in five minutes
1:05	1350	1150	384	
3:30	1350	1150	384	Clear
7:15	1500	725 Sucked air		Clear
7:30	1300	830	350	Clear
7:35	1350	1050	370	Clear
7:45	1400	1150	380	CLEAR

COURT right

Courtesy of Ja Grand Oregon

I owned well drill to when Ken Moser
bought well and sold after drilling so I didn't
have any contractor license

WILLAMETTE-WESTERN CORP.

WILLAMETTE HI-GRADE CONCRETE CO.

WESTERN-PACIFIC DREDGING CORP.

WILLAMETTE TUG & BARGE CO.

Ft. of N. Portsmouth Ave., Portland, Ore. 97203

Cable Address: WILDWEST.

Phone 503 - 285-9111

To: Bill McCall

Date: _____ Date Returned: _____

From: Bob Strasser

Subject: Pancho Moser well log on
deeper drilling on Batty well

As promised in our telephone conversation, enclosed is Pancho's log
of deeper drilling in Batty well, complete with "floating Boulders."

Strasser

RECEIVED
JUL 3 1973
STATE ENGINEER
SALEM OREGON

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