NOTICE TO WATER WELL CONTRACTOR WATER WELL REPORT "The original and first copy of this report are to be OF ORECON FEB24 1970 Strewell No. filed with the STATE ENGINEER, SALEM, OREGON 97310 FEB 17 1970 (Please type or print) within 30 days from the date STATE ENGINEER CONTROL OF Well completion. STATE ENGINEER SALEM OF CONTROL OF CON SALEM. OREGON SALEM OREGON (11) LOCATION OF WELL: (1) OWNER: County Morrow Name Kenneth Batty Driller's well number Address Hepner 5 W 4 NW4 Section T. 2N R. 26 Oregon Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well □ Deepening FX Reconditioning [7] Abandon [7] If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Diameter of well below casing ... Rotary Driven [Cable Jetted | Depth drilled \$36 ft. Depth of completed well Dug Bored | Irrigation 🔲 Test Well 🗌 Other Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, 5) CASING INSTALLED: Threaded [Welded [with at least one entry for each change of formation. Report each change" Diam. from ft. to ft. Gage in position of Static Water Level as drilling proceeds. Note drilling rates.

Perforated? ☐ Yes X No.

in. by

.... perforations from ft. to

Well screen installed? | Yes | No

...... Model No. .

lbs. per square inch Date Drawdown is amount water level is lowered below static level

ft. drawdown after

D ft. drawdown after

perforations from ft. to

Diam. Slot size Set from ft. to

(8) WATER LEVEL: Completed well.

Was a pump test made?

Yes No If yes, by whom?

gal./min. with

gal./min. with

Were any loose strata cemented off? Yes No Depth

Did any strata contain unusable water?

Yes

No

Was well gravel packed?
Yes
No Size of gravel:

Gravel placed from ft. to ft.

g.p.m. Date

depth of strata

(6) PERFORATIONS:

be of perforator used

Size of perforations

(7) SCREENS:

Туре

Static level tesian pressure

Bailer test

Artesian flow

Temperature of water

Depth of seal

Type of water?

(10) CONSTRUCTION:

Diameter of well bore to bottom of seal

Was a drive shoe used? ☐ Yes ☐ No

Well seal-Material used

Method of sealing strata off

Manufacturer's Name

WELL TESTS:

RECEIVED

SEP**5** 1973

STATE ENGINEER
SALEM, OREGON

TIME	The state of the s	eles a GPM e e	DRA "DOWN		COMMINTS
5:10 5:15	1200	1170 920	290 300 308		Dirty Dirty Very Dirty
5:20 5:25 5:27	1200 1200 1200	830 830	314 315		Clearing some
5:30. 5:33 5:40	Increased speed 1300 1300	980 980	373	l recoveri.	ng Clearing
5:41 5:47	1400 Surged Hard thr 1350 Surged	1150	395		Very Dirty
6.05 pm	Surged repeadet	1150 ly MAX 1150	390 394		Very Dirty
6:07	11,00	1150 — — — — — — — — — — — — — — — — — — —	385 Chree times 380		Clearing Town
6:40 6:45	Surged Repeadet 1300	ly Stabilized at		. <u> </u>	
7:15 10:00pm 12:15	1350 Engine died had	to reprime fue.	384		Dirty, cloared in
12:30 1:05	1350_surged	1150			five minutes
3:30 7:15 7:30	1350 1500 1300 1350	1150 725 Sucked 830 1050	384 air 350 370	1	Clear Clear Clear
7:35 7:45	11,00	1150	380	en e	CLEAR

Countright of

grand Organ

I owned well dull to taken her Moses

Lacked reself and sold after during se I didn't

have any contractors license

	Ft. of N. Portsmouth Ave., Portland, Ore. 97203								Cable	Address	: WILD	WEST.	,	BARGE CO. Phone 503 - 285-9111				
):			Bill McCall															
om:_			Beb Strasser						C. J.	C. d. t				Date Returned:				
,					1				506	Subject:		Panche Moser well log on deeper drilling on Batty well						
			As	prom	ised	in our	te	lephoi	ne c	nver	ation				hots lo			
			o ć	deep	er dr	illing	in	Batty	y wei	l, c	mplete	e with	"ffe	ating E	ou I ders	П		
					14							4						
a k		ŕ	- •			*****				Str	asser					kerio a a		
Ï	* ***							- 1		-		*				·		
	9.9			**			-		** *									
										* ***	ese Messes a	N	EC	~	E D	The contract of the		
									-			ST	ATE	-N.	3 WEER	dente ing in any ins		
												·	ALEM	OREG	ON	enen nin william i i i i i i i i i i i i i i i i i i		
						· ·								t mann san w	F. C. C. St. Dr. Same	off the last of all		