## NOTICE TO WATER WELL CONTRACTOR. The original and first copy of this part CE VEALER WELL REPORT are to be filed with the

WATER RESOURCES DEPARTMENT NOV 3 1978 STATE OF OREGON SALEM, OREGON 97310 NOV 3 1978 (Please type or print) within 30 days from the date of well completion. WATER RESOURCESD DEPTrite above this line)



SALEM OREGON		
(1) OWNER:	(10) LOCATION OF WELL:	
Name Norman Reiling	County Marion Driller's well number	7817
Address Route 1	NW 14 Section 20 T. 4S R.	T W F
Hubbard, Oregon 97032		
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner	
New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐		
If abandonment, describe material and procedure in Item 12.	(11) WATER TEXTEL Comments to	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.	
Keva	Depth at which water was first found	f
Cable	Static level 35 11" ft. below land surface. D	oate 10-30-
Dug   Bored   Irrigation K Test Well   Other	Artesian pressure lbs. per square inch. D	ate
CASING INSTALLED: Threaded [] Welded [7]	(12) WELL LOC.	
East 12," Diam. from +2,7" ft. to 159 17 Gage 375	(12) WELL LOG: Diameter of well below casir	
East 12, Diam. from +2,7, ft. to 156, 5, Gage .375  * 6, Diam. from +1,3, ft. to 31, ft. Gage .250	Depth drilled 343 ft. Depth of completed well	
" Diam. from +1 3" ft. to 31 ft. Gage .250	Formation: Describe color, texture, grain size and structuand show thickness and nature of each stratum and aqu	ire of materials
DEDEOD A MIONIC.	with at least one entry for each change of formation. Repor	rt each change i
PERFORATIONS:  Perforated? Yes I No.  Mill Cut	position of Static Water Level and indicate principal water	r-bearing strats
Type of perforator used MIII CUU	MATERIAL From	To SWL
Size of perforations $\frac{1}{2}$ in. by $2\frac{1}{2}$ in.	See sheet attached	
E 1008 perforations from 96 1 ft. to 139 11" ft.	1 5.	
W 840 perforations from 98'11" ft. to 136'5" ft.		
perforations from ft. to ft.	* Gravel feed	
(7) SCREENS: Well screen installed?   Yes Y No		
Manufacturer's Name		
Type Model No.		
Diam. Slot size Set from ft. to ft.		
Diam Slot size Set from ft. to ft.		
(0) THE F DEGREE D		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? ▼ Yes □ No If yes, by whom? SEI		
Yield: gal./min. with ft. drawdown after hrs.		
" " "		
" See sheet attached "		
Bailer test gal./min. with ft. drawdown after hrs.		
Artesian flow g.p.m.		
perature of water Depth artesian flow encountered ft.	0.05 70 70	
Depth arcesian now encountered	Work started 8-25 19 78 Completed 10-3	l 1978
(9) CONSTRUCTION:	Date well drilling machine moved off of well 10-30	19 7
Well seal—Material used 18 Cu Yds 5 sk readymix	Drilling Machine Operator's Certification:	
Well sealed from land surface to 29 ft.	This well was constructed under my direct s	upervision.
Diameter of well bore to bottom of seal, 48 to 163 - 18 below	Materials used and information reported above are best knowledge and belief.	true to my
or well bote below seal	[Giornal] X marglat A Laria - 1	1-1 .78
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)	, 19.i £
How was cement grout placed? poured from top	Drilling Machine Operator's License No.	)
	Water Well Contractor's Certification:	
Was a drive choo yead?	This well was drilled under my jurisdiction and true to the best of my knowledge and belief.	this report is
Was a drive shoe used?  Yes No Plugs Size: location ft.	Name Schneider Equipment, Inc.	
Did any strata contain unusable water?   Yes No	$\mathcal{L}$	or print)
Type of water? depth of strata	Address 21881 fiver Rd NE/St. Pai	al, Ore
Method of sealing strata off	[Signed] Attalian Schneid	<i>7(</i> ⊥ <i>5</i> ?
Was well gravel packed? ▼ Yes □ No Size of gravel: 20	(Water Well Contractor)	-1
Gravel placed from 29 ft. to bottom ft.	Contractor's License No. 549 Date 11-1	, <sub>19</sub> 78

7817

RECEIVED
NOV3 1978
Norman WATER RESOURCES DEPT.

1	and was the control of the <del>The Theory of the control of the cont</del>	CALTA	ADECAN		i	
	Material	SALEM.	OREGON	From	То	
, 1	The control of the co	· ;				
Tor	p soil a man man	Ì	T 4	Ō	2	
Cla	ay, brown silty soft	; ,		2	10	
Cla	ay, gray soft			10	43	
Cla	ay, gray silty soft			43	47	
Cla	ay, dark gray gritty	İ		47	50	
Cla	ay, dark gray medium sandy dry			-50	53	
Cla	ay, dark green med sandy			53 55 58 60 62	55	
Sar	nd, dark green med coarse w/ small	pea  gr	avel	55	58	
71.	ay, green w/signs sand & pea grave	1   0	~	58	6n	
C 200	ay, green wy brent band wed correct	-		δĎ l	62	
G L S	avel up to 11 w/ sand, med coarse	a		62	64	
O.T.S	ay, green dry w/ pea gravel imbedde	u	1	64	68	
OTS	ay, green dry			68		
GTS	ay, brownish yellow		. !	00	170	
Cla	ay, brown	ļ	Section 1	70	78	
Cla	ay, light brown dry	İ	11.1	78	: 84	
Cla	ay, gray dry			84	., 88	į. ·
~~ Cla	ay, blue gray	• •	1 :	- 88	95 98	₹,
. C1§	ay, blue gray flakey		. ) [	95	98	
C1s	ay, blue gray w/ gravel		7	95 98	99	
Gra	avel up to 14" w/ sand med coarse		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	99 103	103	
Grs	avel & sand, coarse w/ signs of cla	v		า ด์รื่	105	i
Gno	avel up to $1\frac{1}{2}$ " w/ sand coarse	3		105	115	
	nd, black med coarse some cemented	1	** :	115	120	٠
	nd & pea gravel, black med coarse l	0000 7 17		ريديد	720	
581		mented		120	133	
c		mended		מלי ד	1726	
	nd, med coarse w/ pea gravel	.		136	140	
	ay, gray fine sandy dry			140 .	142	
	ay, blue gray dry		•	142	145	
OTS	ay, blue green dry				151	
OTE	ay, brown & blue streaked		·	145 151		
CTS	ay, greenish brown fine sandy		ř.	コラン	156	
CTS	ay, green w/ gray streaks dry			156	158	
CI	ay, brown & gray streaked			158 .	161	
Cla	ay, dark gray hard			161	164	;
Cla	ay, gray & brown streaked		£	164	169	
,Cla	ay, brown & blue streaked			169	178	
^~Cla	ay, dark gray hard		9 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	164 169 178	180	
Cla	ay, brown & blue streaked		57.2	TSÖ	181	
Cla	ay, blue green med hard			181	184	
Cla	ay, green med soft some hard flakey			184	186	;
L. ULE	av. green soit line sandy w/ some i	lakey		186	195 196	
Cla	ay, dark gray hard	·		195 196	196	
C1:	ay, blue hard	1 .	in the second	196	199	
Cla	ay, dark gray hard	_		199	200	
Cla	av. blue w/ brown streaks			200	202	
Čī.	ay, blue & green streaked		and the second	202	207	•
CT.	ay, dark gray		Search and Administration		208	
01.0 01.0	ay, gray w/ brown streaks		Minuk Storostander	20 <u>7</u> 208	211	
01.	ay, brown & gray streaked		and the wife	211	214	
		7: : 7	Market Company	214	219	
CT.	ay, green hard dry	1000		219	221	
CT5	ay, green fine sandy med soft		in the second of	221	221 222	
∴ Q⊐ O⊤s	ay, dark gray	, D		222	223	
· CT	ay, dark gray & brown mixed			223	223	
4. 18244 4. 18244	ay, dark gray		and the second s	ريم	122)	
		,	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	144	13.19 (2)	:

40 L	ag	е	Z = 0	$\mathfrak{I}$	4
*		1000	1	E.	
		, a	- 1		
	:78	17		44.0	10

			7			2	_		•	-	•			
M	$\sim$	n	m	a	n	٠	к	Α	٦	1	٦	n	ഗ	Ì

	Motorial		From	То
Clay, a Clay, a Clay, a Clay, a Clay, a Clay, a Clay, a Clay, a Clay.	Material  blue w/ brown strea  gray  blue green w/ wood  green fine sandy  gray med soft  gray hard flakey  blue green med hard	ks fine sandy	225 228 228 235 235 240 240 243 243 251 251 278 278 279 288	То
Clay, Clay, Clay, Clay, Clay,	gray med hard dark brownish gray dark green dry purple hard black	med hard	288 306 312 323 323 323 323 325 330	16"
Clav.	brown & gray streak dark brown dark brown & red mi	1	330 336 343 343	

## RECEIVED

NOV 3 1978 WATER RESOURCES DEPT. SALEM. OREGON

1967 1960	20 100	7 1 056 4 05E 4 GA	
			111
TION NO.			
			U
lion,		(minutes)	120-120
pm,		Precovery lime after	Purce
		6.00	mp
	かった		96.50
	Digg I		lou
P	カック		gue
ループール ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	107		
	5.2		
hou			
	らかに		1071 4 11
			July Orlocal
U ?A	Om Omi	60 100 100 100	アイク
14 24 37 41 A MININ		off for several weeks Immed	24-
PAUL OREGON 97187	ST.	note. Well had been pumped on and	note
SCHNEIDER EQUIPMENT, INC.			1000年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の
	lell Test	Norman Reiling Well Te	
	ない こうしょう 一番を受ける からない こうしゅう こうしゅう しゅうしゅう こうしゅう		