OCT 20 1989

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

CLAC WATER RESOURCES DEPT.

02008 SALEM, OREGON

Ž	55/	/w	//	cc
(START CARD) #_	7021	1		

(1) OWNER			Well Num	ber:	 -		OF WELL by le			
	ond Schwa S.Sconce				/	County Clackan	BS_Latitude NorS, Range_1W	Longitud	.e	
	ard		OR	Zip 97	032				_E or W	, WM.
(2) TYPE (UK				<u>SW_</u> ¼			
KKNew Well		Recondition	□ .	bandon			Lot Block Vell (or nearest address) 4			
(3) DRILL		_ Recondition	<u> </u>	DBIICKIII		Hubbard.	OR 97032	our s.sc	once	-Ka.
Rotary Air	Rotary Mud	K Cable								
Other	□ Rotary Mud	Cable					VATER LEVEL:		9/2	2/80
(4) PROPO	SED USE:	, ,					below land surface.			
• •		Industrial	K Irriga	tion			lb. per squ			
_		Other				' '	EARING ZONE	is:		
	IOLE CONST		ſ <u>.</u>			Depth at which water wa	s first found 111			
	on approval Yes	No Depth o		ted Well	<u>176-</u> հե.	From	To	Estimated Flow	Rate	SWL
	100 -	<u>s</u>				111	129	400		57'
Explosives used	LI 121 Type _		Amount _							
HOLE Diameter From	To Mater	SEAL ial From	To		nount or pounds					
16" 0	210 Bentanit		20'	58 sa		(10) 7777777				
	cement		1	3 sa	des	(12) WELL LO	G: Ground elevati	on		
			ļ	<u> </u>			Material	From	То	SWL
		- <u></u>	<u> </u>			Topsoil		0]	
	d: Method		□ D □	□E		Clay sandy	brown	1	48	
	R 690-210-			-		Clay sandy	blue		54	
-	ft. toft. to		rial			Clay sandy	blue hard y blue	54	58	
		10. S1200	1 Braver +	ea qr	aver_	· · · · · · · · · · · · · · · · · · ·		56		
(6) CASING	T/LINER:	Gauge Steel	Pleatic '	Waldad '	Threaded		blue hard	58	65	
Casing: 10"	#1월 112	307 3		**************************************		Clay sandy Clay stick		65 79	79 84	
10"_	129 1763	•		₽			y blue y blue very		91	
6"_	+1 99	.250 Dł		x 53x			grey		96	
							y blue		102	
Liner:						, , – .	grey		105	
	611 04 0					Sand black	clay grey	105	111	<u></u>
·	oe(s) <u>6" at 9</u>					Sand black		111		
(7) PERFOI	RATIONS/SC	CREENS:					<u>,clay grey</u>		123	ļ
Perforatio	ons Method				.	gravel			130	
Screens	Туре			stair	less-	Sand black		130	134	
From To	Slot size Number		le/pipe size	Casing	Liner	1 1	black,clay gre	134 138	138	
112 129	150	7.011	ipe			Gravel, clay		145	145	-
						Clay sandy	4	151	153	
	 					Clay stick		1534	168	<u> </u>
	 					Continue	3			
	 	-				Date started _8/8/	89 Comp	pleted $9/22/$	/89	
		<u> </u>		<u> </u>		(unbonded) Water V	Vell Constructor Cer	tification:		
(8) WELL T	ESTS: Minin	num testing t	ime is 1	l hour Flowin	a	I certify that the	work I performed or	the construction	n, altera	ation, or
XX Pump	☐ Bailer	☐ Air	ַ	☐ Artesia		abandonment of this standards. Materials u	well is in compliance	e with Oregon w	ell cons	truction
Yield gal/min	Drawdown	Drill stem	at	Tim	16	knowledge and belief.	seu and miorination it			
395	58'		1	1 hr	······································	V	+ m. +;	WWC Nur	nber ے	<u> </u>
305	47'			4hr		Signed	M HANN	Date 10	18/2	39
						(bonded) Water Wel	l Constructor Certif	ication:		
Temperature of water	_{er} 54 8	Depth Artes	sian Flow I	Found		I accept responsi	bility for the construc	tion, alteration,	or aband	lonment
Was a water analysis	done? Yes	By whom				work performed on the work performed duri				
Did any strata conta	in water not suitable	for intended use?	□ тос	little		construction standard	s. This report is true t	to the best of my	knowle	dge and
☐ Salty ☐ Mudd	ly 🗌 Odor 🗀 Co	lored 🔲 Other .				belief.	\mathcal{Y}_{\bullet}	WWC Nun	aber7	<u>83</u>
Depth of strata:						Signed A/an	Losson	Date	<u> </u>	7 9 7 1

STATE OF OREGON

O TOP

OCT 2.0 1989

2008

55/W//cc

WA	TER	WEL	L RE	POR	łТ
1-		and has f	ADG EO	7 70E\	

WATER RESOURCES DEP

START CARD) # 762

(1) OWNER:	Well Number:	(9) LOCATION OF WELL by lega	d description:
Name Raymond Schwabauer Address 4801 S.Sconce Rd.	 	County Clackamas Latitude Township Nor S, Range IW	Longitude
	OR Zip 97032	Township Nor S, Range	E or W, WM.
(2) TYPE OF WORK:	010 . 37032	Section	1/4
New Well ☐ Deepen ☐ Recondition	☐ 'Abandon	Tax Lot Lot Block Street Address of Well (or nearest address) _480	
(3) DRILL METHOD	Abandon	Hubbard, OR 97032	I S. SCOIICE Ru.
Rotary Air Rotary Mud Cable			
Other		(10) STATIC WATER LEVEL:	
(4) PROPOSED USE:		ft. below land surface.	Date
Domestic Community Industrial	☐ Irrigation	Artesian pressure lb. per square i	inch. Date
☐ Thermal ☐ Injection ☐ Other	Li migation	(11) WATER BEARING ZONES:	
(5) BORE HOLE CONSTRUCTIO	N:	Depth at which water was first found	
Special Construction approval Yes No Dept	h of Completed Well ft.	From To	Estimated Flow Rate SWL
Yes No L			
Explosives used	Amount		
HOLE SEAL Diameter From To Material From	Amount n To sacks or pounds		
Diameter From 16 Waterial From	sacks of pounds		
		(12) WELL LOG: Ground elevation	
		Material	From To SWL
		Continued	
How was seal placed: Method A B C		Sand black, clay grey	168 169
Other		Clay sticky blue	
-	terial	Clay grey	
	e of gravel	Clay sticky blue	180 210
(6) CASING/LINER:	731 44 777 13 1 777 1 3 1		
Diameter From To Gauge Steel	Plastic Welded Threaded		
Liner:			
Final location of shoe(s)			
7) PERFORATIONS/SCREENS:			
Perforations Method			
Screens Type	Material		
	Tele/pipe		
From To size Number Diameter	size Casing Liner		
		Date started Complete	
(8) WELL TESTS: Minimum testing		(unbonded) Water Well Constructor Certifi I certify that the work I performed on th	
☐ Pump ☐ Bailer ☐ Air	Flowing Artesian	abandonment of this well is in compliance wi	ith Oregon well construction
Yield gal/min Drawdown Drill ster		standards. Materials used and information repor knowledge and belief.	ted above are true to my best
Tient Barimin Diawdown Dinister		Mowiedge and benefit	WWC Number 1371
	1 hr.	Signed Konmitt Wanten	_ Date 10//8/89
		(bonded) Water Well Constructor Certificat	
Temporature of water	Andrew Plant Promet	I accept responsibility for the construction	
Temperature of water Depth Ar Was a water analysis done?	tesian Flow Found	work performed on this well during the construc-	tion dates reported above, all
Did any strata contain water not suitable for intended us	e? 🗆 Too little	work performed during this time is in conconstruction standards. This report is true to the	mphance with Oregon well he best of my knowledge and
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Othe		belief.	WWC Number
Depth of strata:		Signed Man Droppen	Date 10//3/89