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

JUN 23 1994

(START CARD) #

64248

NATER RESOURCES DEPT. Instructions for completing this report are on the last page of this form. OREGON

(1) OWNER:	e & Mary Scl		ber	(9) LOCATION OF County Marion	WELL by legal descr	_	rituda	
	Greenview			County Mar 1011 Township 5S	Latitude N or S Range	Long 1W		W. WM.
		State OR	Zip 97071				E 0i_v 1/4	7. YY 1V1.
City		State Of	Zip 37071	Section 31 Terr Let 43715	000 NE $_{1/4}$	211	1/4 bdivision	
(2) TYPE OF W		a a a vez a construir a de a		Street Address of We	ell (or nearest address)	ot vet	assion_	eđ
(3) DRILL ME		tion (repair/reconditi	on) Abandonment	9900 blk o	f Mt.Angel-Ger	vais Rd	NE	
		IG-1:1-		(10) STATIC WATE				
	Rotary Mud	Cable Auge		l ' '	low land surface	г	ate 6/2	/94
Other (4) PROPOSED	TICE.			Artesian pressure	4,500,000,000,000,000,000	4.1	ate	
	Community	Industrial III	rigation	(11) WATER BEAR		C IIICII. D		
	Injection		ther	(II) WIII BR BEZZA	I (G EGI(EGI			
	LE CONSTRUCT		THE T	Denth at which water wa	as first found 88 '	<u>*</u> .		
, , ,			npleted Well 111 ft.	Depin at which water we	25 111 St 10 and			
				From	To	Estimated	Flow Rate	SWL
Explosives used Yes No Type Amount SEAL				88	108	200		32'
Diameter From	To Materia		Sacks or pounds		,		31-411	
10" 0	30 3/8"hol		850 lbs					
6" 30	lll plu							
		.9			742			
			:	(10) MIET I I OC.				
How was seal place	ed: Method	ПА ПВ	C D DË	(12) WELL LOG:	nd Elevation			
	8 690-210-34		4 	Oroun	NI Elevation			
	om ft. to		al	Mater	ial	From	То	SWL
Gravel placed from			f gravel	Top soil		0	1	
(6) CASING/L				Clay brown		1	35	
Diameter		auge Steel Plastic	Welded Threaded	Clay sandy	brown	35	38	
Casing: 6" +2' 97'9'4".250x			Clay brown		. 38	46		
Cusing				Clay, gravel	brown	46	58	
				Clay,gravel	gray	58	64	
				Gravel, clay	gray,sand	64	68	
Liner:	±			Clay sticky	gray,gravel	68	78	
				Clay brown		78	84	
Final location of s	hoe(s) 97'9½"			Clay gray		84	86	
(7) PERFORAT	TIONS/SCREENS	S:			Cemented gravel		96	32'
Perforations Method				Gravel & sand		96	108	32'
X Screens	Туре	Ma	_{terial} stainless	Clay gray		108	111	
From To	Slot	Tele/ni	pe Casing Liner					
93 94	Neoprene p							
94 98		5" pip						14
98 102	.030	5" scre	en 🗌 🖂					
102 108	.040	5" scre	en 🗆 🗀		- 15			
108 111		5" pip					.2	
111 Bott	om plate & l	lift bail -					<u> </u>	1
(8) WELL TESTS: Minimum testing time is 1 hour				Date started 5/23/94 Completed 6/2/94				
Flowing				(unbonded) Water Well Constructor Certification:				
Pump Bailer X Air Artesian				I certify that the wor	k I performed on the cons	struction, alter	ation, or ab	andonment
Yield gal/min	Drawdown	Drill stem at	Time		ance with Oregon water s rmation reported above a			
150			1 hr.	and belief.			1/2	201
150		96'	5 hrs	V	+ M +.	WWC Nur	nber	> //
		L		Signed 10000	<u>m////ww</u>	<u> </u>	Date 6	<u>-11-47</u>
Temperature of w	ater 54	Depth Artesian Flow	Found	1 '	Constructor Certification			
Was a water analy	• —	es By whom		I accept responsibility	y for the construction, alt	eration, or aba	ndonment	work
Did any strata con	tain water not suitab	le for intended use?	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well					
Salty Muc	idy Odor U	Colored Other	and the state of t	construction standards.	This report is true to the	best of my kn	owledge an	d belief.
Depth of strata:	*.		en e		LP .	WWC Nu	mber <u>783</u>	. ,
				Signed Juan	f/rollen	<i>'</i>	_Date _6/	7/94
ORIGINAL & F	TRST COPY-WAT	ER RESOURCES	DEPARTMENT SE	COND COPY-CONST	RUCTOR THIRD	COPY-CUST	TOMER	