NOTICE TO WATER WELL CONTRACTOR The original and first copy of this rest E C E VAEE WELL REPORT ((101 3.46)

WATER RESOURCES DEPARTMENT. DEC 261978 TATE OF OREGON SALEM, OREGON 97310
Within 30 days from the date of well completion. WATER RESOURCES not write above this line)

SALEM. OREGON

N VKI.	100	1-11.	20 40
0:17	State Well No	65//W	× /100
5	State Permit No.	***************************************	

(1) OWNER:	(10) LOCATION OF WELL:		
Name Robert Roth	County Marien Driller's well nu	ımber	
Address 12513 Hobart Road NE	NW 14 NW 14 Section 27 T. 6S	R. 1W W	/.M.
Silverton, Oregon 97381	Bearing and distance from section or subdivision	on corner	
(2) TYPE OF WORK (check):			
New Well Deepening Reconditioning Abandon D			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	7	481	ft.
Rotary Driven Domestic Industrial Municipal D		urface. Date 10/6/7	
Cable			_
CASING INSTALLED: ORIGINAL Threaded Welded			ATA 7
" Diam. fromft. toft. Gage	(12) WELL LOG: Diameter of well b	elow casing ORIGIN	44.7
"Diam. fromft. to	Depth drilled 614 ft. Depth of comple		ft.
ft. toft. Gage	Formation: Describe color, texture, grain size a and show thickness and nature of each strature	nd structure of materia	als;
A propagation of the state of t	with at least one entry for each change of format	ion. Report each change	e in
PERFORATIONS: Perforated? Yes 1 No.	position of Static Water Level and indicate prin	cipal water-bearing stra	ata.
Type of perforator used	MATERIAL	From To SWI	L
Size of perforations in. by in.	Basalt Hard Grey	450 463	
perforations from ft. to ft.	Basalt Crev. Grey	463 481	
perforations fromft. toft.	Resalt Porous Black	881 502 W.B	3.
perforations from ft. to ft.	Rasalt Hard Grey	502 584	
(7) SCREENS: Well screen installed? Yes X No	Basalt Grey & Seamy	584 602 W.B	3.
Manufacturer's Name	Basalt Hard Grey	602 614	
Type Model No.			
Diam. Slot size Set from ft. to ft.			
Diam			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level			_
Was a pump test made? [Yes T No If yes, by whom?			—
Yield: gal./min. with ft. drawdown after hrs.			
" " "			
Earler testapp. 600 gal./min. with 280ft. drawdown after 4 hrs.			
Artesian flow g.p.m. Artesian flow			
perature of water Depth artesian flow encountered ft.	Work started 10/5 1978 Completes	1 10/6 197	- 8
(9) CONSTRUCTION: ORIGINAL	Date well drilling machine moved off of well	10/6 197	
Well seal—Material used	Drilling Machine Operator's Certification:		
Well sealed from land surface to ft.	This well was constructed under my Materials used and information reported	direct supervisio	'n.
Diameter of well bore to bottom of seal in.	best knowledge and belief.	above are true to m	ny
Diameter of well bore below seal in.	[Signed] Steven / Madeli	Date10/26, 19.7	28
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)	•	~
How was cement grout placed?	Drilling Machine Operator's License No	000	
*	Water Well Contractor's Certification:		
	This well was drilled under my jurisdic	tion and this warrant	.
Was a drive shoe used? Yes No Plugs Size: location ft.	true to the best of my knowledge and believe	of,	12
Did any strata contain unusable water? Yes No		nc.	••••
	(Person, firm or corporation) Address 220 Academy St., Mt., Ang	(Type or print)	
	Address for fortunity St. Mt. And	el. OR 97362	
Method of sealing strata off	[Signed] Mules () to	deli	
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	(Water Wen Contrac		
Gravel placed from ft. ft.		0/26 , ₁₉ 78	8
(USE ADDITIONAL SH	EETS IF NECESSARY)	CDMESSO 1	

1-9-79

R. Roth's log 65/1w-27bb

Roth told me he had his well deepened to 600+ feet recently

We surveyed in 1977 ; found a well 25' west of sec line & M NEANET Sec 28. I suspect it is same well

Tom 5

-2° ===