NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to filed with the

within 30 days from the date

STATE ENGINEER, SALEM, OREGON ET 100 2

(Please type or print)

IW-5

State Permit No.

of well completiSTATE ENGINEER write above this line) SALEM. ORECON (1) OWNER: (10) LOCATION OF WELL: Name Howard Edwards Address Rt2, Silverton, Oreg (2) TYPE OF WORK (check): New Well Deepening [Reconditioning [Abandon [If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): Rotary Driven 🗆 Domestic | Industrial | Municipal | Cable Jetted [Dug Irrigation 😿 Test Well 🗌 Other CASING INSTALLED: Threaded 🔲 Welded 💆 " Diam. from ft. to ft. Gage PERFORATIONS:
Mills Perforated Type of perforator used perforations from perforations from (7) SCREENS: Well screen installed Manufacturer's Name ... Set from ... Diam. Slot size Set from Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? Z Yes I No If yes, by whom? Driller gal./min. with 60 hrs. gal./min. with ft. drawdown after Bailer test hrs. Artesian flow perature of water Depth artesian flow encountered .. (9) CONSTRUCTION: Well seal-Material used Bentonite Well sealed from land surface to .. Diameter of well bore to bottom of seal. Diameter of well bore below seal Number of sacks of cement used in well seal Number of sacks of bentonite used in well seal . National Brand name of bentonite ... Number of pounds of bentonite per 100 gallons 100Was a drive shoe used? Tyes 🗆 No Plugs Size: location ft. Did any strata contain unusable water?

Yes No Type of water? depth of strata Method of sealing strata off Was well gravel packed?

Yes No Size of gravel: Gravel placed from _____ ft. to ____ ft.

CountyMarion		Driller's	well nu	ımber		
14 14	Section	T,		R. `		W.M.
Bearing and distance 200 ft E.&400	e from sect	ion or s	ubdivisi	on corne	r	
7.SR.1.W.		~ ~ ~ ~ ~ ~		500)		
(11) WATER L	EVEL. (~omnlo	tod w	رار		
• •		_		CII.		££
Depth at which wate	r was nrst				_ 11/	20/70
Static level **	اڭ	ft. belov	v land s	urface.	Date/	
Artesian pressure		lbs. pe	er squar	e inch.	Date	
(12) WELL L		ameter o				
Depth drilled 164	1 ft.	Depth o	f compl	eted wel	124를	ft.
Formation: Describe and show thickness with at least one ent position of Static Wo	and nature ry for each	e of each change o	stratui f forma	n and a tion. Rep	quifer pe ort each o	netrated, change in
	TERIAL			From	То	swl
Top soil brn				0	1	_
Clay brn				1	23	
Clay brn sand	. y			23	44	
M. sand brn.				44	46	
Med. conglome	rate or	n.		46	48	
Clay brn.	- To	70:		48	63	
Med. conglom.	orn.w.	.D.*		63	98	
Clay grey				98 124	124 124=	
H. basalt gre	'y /			124	L242	
				<u> </u>		
				<u></u>		
	<u> </u>					
	 					
1 10.21112						
						
		· · · · · · · · · · · · · · · · · · ·		 		
11/12		₁₉ 70 (.11/2	0/70	<u> </u>
Work started 11/12			11	720/7	0	19
Date well drilling m	achine mov	red off o	r well	-	· · -,	19
	s constructed information of belief.	eted und ation re ation re constant	ler my ported	direc above) Date	t super are true /25/70	e to my
Drilling Machine	Operator's	Licens	e No.			e
Water Well Contra	•					ن د
This well was true to the best of	drilled ui f my knov	nder my wledge a	jurisd and bel	iction a lief.	nd this 1	report is
Name R. Stade	n, firm or co	orporation)		T)	ype or pri	nt)
Address Silvert	on, reg	5•		<i>1</i>	***************************************	
[Signed] Jam	L (X	(Water W				
Contractor's Licen	se No.29.6	D D	atell/	<u> 25/70</u>	*********	, 19
EETS IF NECESSARY	7)			***	S	P*45656-119