NOTICE TO WATER WELL CONTRACTOR  The original and first compared to the contract of this report are to the contract of the con	ELL REPORT			94 STE
STATE ENGINEER, SALEM, OREGONAAN 1 6 1970	F OREGON MORK 513 State Well No.	21	1/21	1-32
within 30 days from the day and the day of well completion TATE ENGINEER of write SALEM, OREGON	Apol. G-5014	vo. 5	472	7
(1) OWNER:			. øĸ	
Name Lindstrom Bros.	(11) LOCATION OF WELL:	47 2	35	
Address Lone, Ore.	County Morrow Driller's well n	umber	7	
	SE WAL Section 32 T. 2M R. 24 E W.M.			
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner			
New Well				
If abandonment, describe material and procedure in Item 12.			·	<u> </u>
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well			1111
Rotary Driven Domestic Industrial Municipal Domestic			2.79	7 1843
Dug □ Bored □ Irrigation □ Test Well □ Other □	Depth drilled ft. Depth of comp.			fft.
CASING INSTALLED: Threaded   Welded	Formation: Describe color, texture, grain size and show thickness and nature of each stratu	and strue	cture of r	naterials;
18 " Diam. from 0 ft. to 28 ft. Gage 1025	with at least one entry for each change of form in position of Static Water Level as drilling pr	nation. R	eport eac	h change
b" Diam. from	MATERIAL	1	1	
" Diam. fromft. toft. Gage		From	То	SWL
DEDEOD A MIONO	Basalt, Red	0	2/	7
TERFORATIONS: Perforated? Yes No.	Basalt, BIK Hard	/2/	62	
Size of nonforations	Basall, Black, paras	110	110	· · · · · · · · · · · · · · · · · · ·
	Basalt Black Hard	118	154	
perforations from ft. to ft.	BassiT, Blackpoors, Claystone	15-4	1.57	.1.
perforations from	Basalt BIK, HArd	157	172	
perforations from ft. to ft.	- Basalt, Gray very Hard	172	240	•
perforations fromft. toft.	Basalt, Black Broken Clayst	240	250	
(F) CODDENG	1325217, Gray	252	270	
(7) SCREENS: Well screen installed?   Yes	Basalt, Black porous	220	ュフフ	
Manufacturer's Name	Basalt, Bray Hard	277	315	
Diam. Slot size Set from ft. to ft.	Basalt, Gray, Hard	323 223	322	
Diam. Slot size Set from ft. to ft.	- check with	لدكمان	7.64.5	<del></del> , 's
	AI Elsworth			-0.
(8) WATER LEVEL: Completed well.	- Cla for rest	of	109	
Static level A ft. below land surface Date	Sott Porous Black Basalt		471	
sian pressure lbs. per square inch Date	Hard Black Basalt	,	495	
(9) WELL TESTS: Drawdown is amount water level is , lowered below static layer.	Soft u u +Cinders		501	201045)
Was a pump test made? Yes No If yes, by whom? As GRANCE	Med Hard Black Basalt	501 513	525	221
gield: 1/00 gal./min. with 125 ft. drawdown after 10 hrs.	Work started Sep 779 1964 Complete		ILL	1969
" "	Date well drilling machine moved off of well	<b>T</b> /:	1-14-19	19
" " " "	Drilling Machine Operator's Certification:	CHer	Rivi	12
Bailer test gal /min with	This well was constructed under my dis	rect supe	E//S	Com rolly Moto-
Artesian flow g.p.m. Date	rials used and information reported above knowledge and belief.	e are tr	ue to m	y best
Temperature of water Was a chemical analysis made? Yes No	10 70	4301		1 10
The state of the s	[Signed] (Drilling Machine Officer)	Date C.C.	150	19 (4)
(10) CONSTRUCTION:	Drilling Machine Operator's License No		(	Sworth)
Well seal—Material used Clmen			ZC.(.P.	ixng)
Depth of seal 1t.	Water Well Contractor's Certification:			
Diameter of well bore to bottom of seal	This well was drilled under my jurisdic true to the bespot my knowledge and belief	tion and	d this re	port is
Was a drive shoe used? Yes No Depth	NAME TTO ect tron alon			
Did any strata contain unusable water?   Yes Dino	(Rerson arm or corporation) (Type or print)			
Type of water? depth of strata	Address land wal	la lu	alla	WW.
Method of sealing strata off	11.1.1111	1		
	[Signed] (Water Wall Section)	$\mathscr{V}$		
	(Water Well Contracto	Or)	e e	0.0
Gravei placed from	Contractor's License No. 5/2 Date	<u> </u>	1	9 <i>[.()</i>