G1086

File Original and First Copy with the	STATE OF	OREGON G1279	State Permit No.	1000	<u> </u>						
STATE ENGINEER, SALEM, OREGON		(11) WELL TESTS:	Drawdown is amount was lowered below static level	ater level i	S						
(1) OWNER:		Was a numn test made? X Yes	No If yes, by whom		Miller hrs.						
Name Don & Dilando		Yield: 400 gal./min.	with 115 ft. drawdown	after /	<u></u>						
Address		"		. T. 18 T. T. 18 .	Paragraph of the						
My aux, ve		"	with ft. drawdown	after	hrs.						
(2) LOCATION OF WELL:		Bailer test gal./min.	g.p.m. Date								
County Marion Owner's number, it any		Artesian flow Temperature of water V	vas a chemical analysis ma	de? 🗌 Ye	s 🗌 No						
Bearing and distance from section or subdivision corner SSS fut South and 158 fut West from the SE Corner Michael Auchli BLC #73		(12) WELL LOG: Diameter of well									
						The state of the s		stratum penetrated, with at		FROM	то
						· "我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个				0	3
						OF WORK (check):	Surfice		3	12	
(3) TYPE OF WORK (check): New Well X Deepening □ Recon	Hard brow yellow san	dw clay	12	44							
New Well Deepening Recon	brown clay	The same of the sa	44	68 72							
	(5) TYPE OF WELL:	blue clay	S CAPPINE SE	68 72	104						
PROPOSED USE (check):	Botary Driven	grev clay		104	120						
Domestic Industrial Municipal	Cable	sandy grey	clay	120	127						
Irrigation Test Well Other	Dug Ll	blue clay		127	139						
(6) CASING INSTALLED: Threaded Welded A		small gravel	tight sand	139	148						
	blue clay	n dir	148	150							
"Diam. from	soft shale sa	and small grav	150	155							
12" Diam. from	Coarse sand c	11 d 3.1. 12 12 12 12 12 12 12 12 12 12 12 12 12		·							
	erforated? X Yes No			_							
(7) PERFORATIONS: Type of perforator used mill kni Type of perforations in by		A CAST TO SERVICE STATE OF THE									
SIZE of perforations in by											
zig zag lQurohanhersom 128	t.										
Zig zag lQurorations from 128 ft. to 15 ft. to		t	atr #€								
perforations fromft, toft		t	A Company of the Comp		 -						
perforations from	t										
perforations from perforations from											
(8) SCREENS: Well scree		No. 18 Sept 1		_							
Manufacturer's Name		1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									
Type Set from	tt.	h 19 58 Completed	11-26t	h ¹⁹ 58							
am. Slot size	ft. Work started 11-7t	h 19 58 Completed		10							
m. Slot size Set from		(13) PUMP:) /	,						
(9) CONSTRUCTION:		Justes 5	umj.	20							
		Type: Line Shoff Wyberl H.P. 3									
Was well gravel packed? ☐ res ☐ t. Gravel placed fromft. toft. Was a surface seal provided? ☐ Yes ☐ No To what depth?											
		Well Driller's Statement: This well was drilled under my jurisdiction and this report is									
unusable water: Light Co		true to the best of my	This well was drifted under my true to the best of my knowledge and belief.								
Did any strata contain did. Depth of strata Type of water?		Til T m Mil	Il T T Miller								
Method of sealing strata off	NAME (Person	(Zerson, firm, cr corporation) (Type or print)									
WATER LEVELS:		Address box 198									
1 14 0				-,							
Static level Artesian pressure	Driller's well number										
y v =	[Signed]	(Well Driller)									
Log Accepted by: [Signed] Lon Buchly Date 11-26, 195		58 Lineman No.	Z Date 11	<u>- 26tl</u>	a, 1958						
[Signed] Don Buchley	License No.										