NOTICE TO WATER WELL CONTRACTOR OF IN THE OFFICE WATER WELL REPORT OF this report are to be DEC 17 1965 STATE OF OREGON STATE ENGINEER, SALEM 10, OREGON - ENGINEER SALEM TER WELL REPORT



or well completion.	- NECON	State Permit No		************			
(1) OWNER:	4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(11) WELL TESTS: Drawdown is amount lowered below static in	aval				
Name Mr. L. E. Peerson Address 303 N. W. Furnish Ave.		Was a pump test made? Tyes No Hyes, by who Yield: 678 gal/min. with 75 ft. drawdov					
Pendleton, Oregon		Yield: 678 gal/min. with 75 ft. drawdov	AU SILEL D	hrs "			
rendieton, Oregon		H					
(2) LOCATION OF WELL:		Bailer test gal./min. with ft. drawdo					
County Umatille Co. Driller's wel	ll number		WIL BILLET	hrs			
5W 14 NE 14 Section 24 T.	4N R. 2 GEW.M.	Artesian flow g.p.m. Date Temperature of water 63 Was a chemical analysis	···	- 13 **			
Bearing and distance from section or subdivis	ion corner	Temperature of water 55 was a chemical analysis	made? [] I	25 LL IV			
		(12) WELL LOG: Diameter of well below	casing12.				
		Depth drilled 1002 ft. Depth of completed t	well 1102	£			
		Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	al and struc the materia change of fe	ture, and I in each			
		MATERIAL .	FROM	TO			
(3) TYPE OF WORK (check):		16" hole to 298"					
• •	ditioning	Broken black basalt	93	103			
andonment, describe material and proced		Dark grey basalt	193	141			
		Broken black&brown basalt	141	155			
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Black baselt	155	193			
Domestic 🛘 Industrial 🔂 Municipal 🗍	Rotary Driven Cable J Jetted D	Porous brown basalt	193	225			
rrigation 🖺 Test Well 📋 Other 📋	Cable	Black basalt	225	255			
		Dark grey baselt	255	274			
(*)	readed Welded	Black basalt	274	286			
"Diam, from ft. to		Dark grey baselt	1				
	-,	Reduced hole to 12"diameter	286-	298			
Diam. from ft. to	ft. Gage	Dark grey basalt	298	320			
(7) PERFORATIONS: Per	rforated? [] Yes 📲 No	Broken black (with scapstone)	320	360			
Type of perforator used		Dark grey basalt	560	382			
Size of perforations in. by	in.	Broken black basalt, soapstone	382	470			
perforations from		Dark grey basalt	470	495			
perforations from		Broken black basalt	495	545			
perforations from		Porous brown basalt	545	557			
perforations from		Dark grey basalt	557	575			
perforations from		Black basalt	575	674			
		Dark grey basalt	674	708			
(8) SCREENS: Well screen in		Grey clay	705	710			
Manufacturer's Name		Black basalt	710	798			
	odel No	Dark grey basalt	798	850			
Dam Slot size Set from		Work started 19 Completed		19			
Diam Slot size Set from	ft. to ft.	Date well drilling machine moved off of well		19			
(9) CONSTRUCTION:		(13) PUMP:					
Well seal—Material used in seal	92t	Manufacturer's Name					
Depth of seal 18 ft. Was a po		Туре: Н.Р.					
Diameter of well bore to bottom of seal							
Were any loose strata cemented off? 🏿 Yes [Water Well Contractor's Certification:					
Was a drive shoe used? 🔟 Yes 📋 No 🔝	,,	This well was drilled under my jurisdiction	and this r	eport i			
Was well gravel packed? 🔲 Yes 🕱 No Size	of gravel:	true to the best of my knowledge and belief.					
Gravel placed from ft. to	1t	NAME					
Did any strata contain unusable water?	es (KNo	NAME(Person, firm or corporation) (Type or print)					
Type of water? Depth of		Address					
Method of sealing strate off		Dulling Machine Operatoric Figure No.					
(10) WATER LEVELS:		Drilling Machine Operator's License No	*****************	**********			
	mintens Date 13 fee /	[Signed] (Water Well Contractor)					
	surface Date 11/24/65	·					
Artesian pressure lbs. per squ	are inch Date	Contractor's License No Date	*************	, 19			

NOTICE TO WATER WELL CONTRACTOR.

The original and first copy of this report are to be filed with the start of OREGON STATE OF OREGON PRODUCTION OF THE STATE OF OREGON OF THE STATE OF TH

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UMAT

2906 State Well No. 4N/29-246

STATE ENGINEER, SALEM 10, OREGON Dividing 30 days from the date of well completion.	E ENGINEER	e or print)		State Permit No	·····		
(1) OWNER: (TALE	M OREGON	(11) WELL Was a pump test	ZEROZIO.	Drawdown is amount v lowered below static le □ No If yes, by whon	vel	is	
Address		Yield:	gal./min. with	n ft. drawdow	n after	hrs.	
Auureas		**	,,	**		1)	
		")			**	
(2) LOCATION OF WELL: County Driller's well	l number	Bailer test Artesian flow	gal./min. wi	th ft. drawdow	m after	hrs.	
34 34 Section T. R. W.M.		Temperature of	water Was	a chemical analysis r	nade? 🖂 3	Zes □ No	
Bearing and distance from section or subdivision	on corner						
		(12) WELL		meter of well below c	_	ft.	
		Depth drilled		Depth of completed w			
		show thickness of stratum penetral	f aquifers and the control of the co	aracter, size of materion he kind and nature of it one entry for each o	the materi hange of	al in each formation.	
			MATERIA	L'	FROM	TO	
(3) TYPE OF WORK (check):		Broken bla	ck basalt		850	880	
Abandon 🖂 1		Dark grey	880	909			
Well ☐ Deepening ☐ Recond ndonment, describe material and procedu		Broken Bla			909	960	
	T	Dark grey	basalt		960	980	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Broken bla	ck basalt		980	1016	
Domestic 🔲 Industrial 🗍 Municipal 🗍	Rotary Driven Cable Jetted	Dark grey	basalt		1016	1040	
Irrigation 🛘 Test Well 🗍 Other 🔻 🗎	Dug Bored	Broken bas	ck basalt	·		1062	
(6) CASING INSTALLED: Thr	readed □ Welded □	Dark grey	basalt		1062	1102	
	ft. Gage	Pumptest	at 769 fee	et @250GPM @25	0 feet		
Tolam, from ft. to	ft. Gage	First 93feet of this well was drilled by					
ft. to	ft. Gage	Mr. Ben Dr	eyer. 63f	t. of lat casi	ng ins	alled	
(1) I Eller Olemanion	forated? Yes No						
Type of perforator used					1		
Size of perforations in. by	in.	,	· <u>· · · · · · · · · · · · · · · · · · </u>				
perforations from							
perforations from						<u> </u>	
perforations from perforations							
perforations from perforations from perforations							
perforations from	35555555 AV 60 455555555555555555555555555555555555			· · · · · · · · · · · · · · · · · · ·		<u> </u>	
(8) SCREENS: Well screen in:	stalled 🗌 Yes 🗌 No						
Manufacturer's Name	***************************************			•		<u> </u>	
Mo	odel No				<u> </u>		
Dram Slot size Set from	Work started 3/17/65 19 . Completed 11/20/65 19						
Diam Slot size Set from	Date well drilling machine moved off of well 11/26/55 19						
(9) CONSTRUCTION:		(13) PUMI		•			
Well seal-Material used in seal	Manufacturer's Name						
Depth of seal ft. Was a p		Type: H.P.					
Diameter of well bore to bottom of seal		Water Well C	ontractor's Ce	rtification:			
Were any loose strata cemented off? ☐ Yes		1		nder my jurisdiction	and this	report is	
7,40 4 4117 4117		true to the be	st of my know	ledge and belief.			
Was well gravel packed? ☐ Yes ☐ No Size		I					
Gravel placed from ft. to	NAME D.	(Person firm o	or corporation)	(Type or pr	rint)		
Did any strata confain unusable water?			Walla Walle, W				
Type of water? , Depth of	strata	Audress 4.2%.			grings	ron	
Method of sealing strata off	Drilling Mach	nine Operator's	s License No				
(10) WATER LEVELS:		[Signed]	TPWIN	(Water Well Contractor		••••••	
	d surface Date		0	** * * * *	-	10	
Artesian pressure lbs. per squ	uare inch Date	I Contractor's I	License No&	04 Date11	/- 27/-6 5	, 19	