	L REPORTECEIVED 3560N or print) JAN 1 91977 <sup>State Well NO</sup>	311	120	1=-17-
STATE ENGINEER, SALEM, OREGON 97310 (Please type	or print) JAN 191977 <sup>State Well Not or print)</sup> JAN 191977	No	<u> </u>	
of well completion.	SALEM, OREGON			
	·			
(1) OWNER:	(10) LOCATION OF WELL:		1.1.1	in i
Name GLEN KHODE	County TUMATILEA Driller's well number 044-76			
Address R. K.	NE 1/4 SE 1/4 Section 17 T. 3N R. 30 E, W.M.			W.M.
ECHO, OREGON	Bearing and distance from section or subdiv	ision corne	r	
(2) TYPE OF WORK (check):				
New Well A Deepening Reconditioning Abandon	· · · ·			
If abandonment, describe material and procedure in Item 12.			•	
	(11) WATER LEVEL: Completed	well.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	2		ft.
Rotary     Driven     Domestic     Industrial     Municipal       Cable     Detted     Image: Cable in the second secon	Static level 63 ft. below land	1 surface.	Date 🖊	<u>2-31-16</u>
Dug 🛛 Bored 🗋 🔹 Irrigation 🖻 Test Well 🗌 Other 🔛	Artesian pressure Maril Ibs. per squ	•		
	how he had			6 300
CASING INSTALLED: Threaded D Welded	(12) WELL LOG: Diameter of well	below one		
12 " Diam. fromft. toft. Gage 12.50				
	Depth drilled 5/5 ft. Depth of con	ipieted wen	97	<u> </u>
	Formation: Describe color, texture, grain siz and show thickness and nature of each stra			
	with at least one entry for each change of forr			
PERFORATIONS: Perforated?  Ves INO.	position of Static Water Level and indicate p	incipal wat	er-bearin	ıg strata.
ype of perforator used	MATERIAL	From	То	SWL
Size of perforations in. by in.	gail		10	
		18	15	
ft. to ft. to	CIAN, CORRIES	- 15-5	20	waln
perforations from ft. to ft.	CLAY	26	71.	walk
	BROWN BASALT		81	
(7) SCHEENS.	-PEY BASALT	81	133	
(7) SCREENS: Well screen installed?  Yes  No	MEN, HARA GREN BASA	15133	191	
Manufacturer's Name	HARA GREN RASALT	191	330	
Type Model No	PROKEN GREY WISCAPSICA	= 330	340	water
Diam Slot size Set from ft. to ft.	GREN BASALT	340	515	400
Diam, ft. to ft.				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	· · ·	·		
Was a pump test made? I Yes I No If yes, by whom?			-	
	·····	1 . 1	,	
<u> </u>		++		
<u>, , , , , , , , , , , , , , , , , , , </u>				
Bailer test gal./min. with ft. drawdown after hrs.			·	
		+		
Artesian flow g.p.m.	·			1
perature of water Depth artesian flow encountered ft.	Work started 11-13 1976 Compl	eted 12-	/	19 7
	Date well drilling machine moved off of well	12-	/	19 70
(9) CONSTRUCTION:				
Well seal-Material used NEHT CEMENT	Drilling Machine Operator's Certificatio			
Well sealed from land surface to 22	This well was constructed under n Materials used and information reports	d above a	super are true	to my
Diameter of well bore to bottom of seal in.	Materials used and information reporte best knowledge and belief.	Ţ		
Diameter of well bore below seal	[Signed] Unallace	Date	-16	7 19 77
Number of sacks of cement used in well seal	(Drilling Machine Operator)	Ø		,
Number of sacks of bentonite used in well seal	Drilling Machine Operator's License No	<u>ð</u> 2	86	
Brand name of bentonite				
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:			
or homen or serverine her the Editoria		diction an	d this r	eport is
of water in the //co	This well was drilled under my juris	oliof /	() /	1
of water Ibs./100 gals.	true to the best of my knowledge and k		151-	-> /`A
Was a drive shoe used?  Yes No Plugs	true to the best of my knowledge and k Name	LL E	JRLq	7. CO
Was a drive shoe used? 🗌 Yes 🗋 No Plugs Size: location ft. Did any strata contain unusable water? 🗋 Yes 📑 No	true to the best of my knowledge and k Name (Person, firm or corporation)	LL C	JELC pe or prin	7 <u>C</u>
Was a drive shoe used?  Yes No Plugs	true to the best of my knowledge and k Name	LL E		7 <u>CO</u>
Was a drive shoe used?       Yes       No       Plugs       Size: location       ft.         Did any strata contain unusable water?       Yes       No       No       Size: location       Size: location	true to the best of my knowledge and k Name (Person firm or corporation) Address	LL C		7. CO nt)
Was a drive shoe used?       Yes       No       Plugs       Size: location       ft.         Did any strata contain unusable water?       Yes       No       No         Type of water?       depth of strata	true to the best of my knowledge and h         Name         (Person firm or corporation)         Address         [Signed]         (Water Well Control	DRE ORE unitractor)		7. CO nt)
Was a drive shoe used?       Yes       No       Plugs       Size: location       ft.         Did any strata contain unusable water?       Yes       No       No         Type of water?       depth of strata         Method of sealing strata off	true to the best of my knowledge and h         Name         Image: Comparison of the second firm or corporation         Address         [Signed]	DRE ORE unitractor)	<u>.</u>	7. CO nt) 

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