WATER RESOURCES DEPARTMENT AKC	10REGON RECEIVED	I No. 27/17-32	
within 30 days from the date	above this line) JUL 1 4 1995	mit No. (1077)	
(1) OWNER:	(10) LOCATIONEOF WELL	I.	
Name JOC OXCINTORD			
Address 26065 Jenns Ka		vell number	
VANITA ORE 97487		275 R. 17E W.M	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner           Image: Tat lot 1/000		
New Well [] Deepening [] Reconditioning [] Abandon []			
If abandonment, describe material and procedure in Item 12.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	- (11) WATER LEVEL: Completed well.		
Rotary Driven	Depth at which water was first found 79		
Cable     Jetted     Dumestic     Industrial     Municipal       Dug     Bored     Irrigation     Test Well     Other	II. DEJOW .	land surface. Date 3 12/23	
~	Artesian pressure lbs. per	square inch. Date	
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of	/ 2	
12 " Diam. from ft. to ft. Gage	Diameter of	well below casing	
"Diam. from		completed well 1727 ft.	
ft. toft. Gage	Formation: Describe color, texture, grain and show thickness and nature of each s	stratum and aquifor provinced	
PERFORATIONS: Perforated? Ves No.	with at least one entry for each change of f position of Static Water Level and indicate	ormation Report weak shares in	
Type of perforator used		• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Size of perforations in. by in.	MATERIAL	From To SWL	
	Sandri Soil		
perforations from	Mellow chantler c		
ft. to ft. to ft.	the stand t		
(F) 0 00 200 10	The Contractor	2 127	
(7) SCREENS: Well screen installed?  Yes No	The state of the	27 / 12	
Manufacturer's Name	1111 11 11 11 15		
Type			
Diam,			
Diam Slot size Set from ft. to ft.			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level			
Was a pump test made?  Ves  No If yes, by whom?	FEB 2	1979	
Yield: gal (min with the two is a	WATER RESOUR	RCES DEPT.	
R. drawdown alter nrs.	SALEM. OF		
in stil a low set inset			
"BSTA INFY IST MODT STOR			
Bailer test gal./min. with ft. drawdown after hrs.			
Artesian flow g.p.m. in for difficiency	NOU DIDIO TOST at 11	the Carlie	
r perature of water Depth artesian flow encountered ft.	Work started 3/1:1/78 19 Com	pleted 3-13-28 19	
(9) CONSTRUCTION:	Date well drilling machine moved off of w		
Well seal-Material used <u>Cerrunt</u>			
Well sealed from land surface to19ft	Drilling Machine Operator's Certificat This well was constructed under		
Diameter of well bore to bottom of seal in.	Materials used and information repor best knowledge and belief.	ted above are true to my	
Diameter of well bore below seal		2/18/78	
Number of sacks of cement used in well seal	[Signed] (Drilling Machine Operator) Date 3/18/78, 19		
How was cement grout placed? _FOIVIA	Drilling Machine Operator's License N	5 5 <b></b>	
and the state of t			
	Water Well Contractor's Certification:		
	This well was drilled under my jur true to the best of my knowledge and	isdiction and this report is	
Vas a drive shoe used? 🗌 Yes 🗍 No Plugs	Name Sert Jones	DETIGY.	
Did any strata contain unusable water? 🗌 Yes 📋 No	(Person, firm or corporation)	(Type or print)	
ype of water? depth of strata	Address 24414 Santiam H	1. 7 Kibanen Gre	
Sethod of sealing strata off	10 mit Konto		
Vas well gravel packed? 🗌 Yes 🗍 No Size of gravel:	[Signed]	ontractor	
Gravel placed from ft. 10 ft.	Contractor's License No. 5/1/ Date	Z	

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The original and first copy of this report		275	/17E	-32 c
WATER WEI are to be filed with the <b>Permit G-9199</b> WATER RESOURCES DEPARTMENT. STATE OF SALEM, OREGON 97310 within 30 days from the date <b>Get. 52784</b> (Please typ	OREGON	o. <del>255/</del>	166-	-25
of well completion. (Do not write a	bove this line) 77 1 20 1973	NO		
(1) OWNER:	(10) LOCATION OF WELLS			
Name Joe Drentord	County Lake Or. Driller's well	number		
Address 26065 Jours RU	34 34 Section 25 T27		E	W.M.
Venita Ore 97487	Bearing and distance from section or subdivision corner			······································
(2) TYPE OF WORK (check):		1		
New Well Deepening Reconditioning Abandon				<u> </u>
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 79 ft.			ft.
Rotary Driven Domestic N Industrial Municipal	Static level 79 ft. below lan	d surface.	Date 3/	13/18
Cable     Image: Cable in the second in the se	Artesian pressure lbs. per sq	uare inch.	Date	
( <b>CASING INSTALLED:</b> Threaded □ Welded A 	(12) WELL LOG: Diameter of we Depth drilled /90 ft. Depth of corr		sing	() 2. <sup>'</sup> ft.
	Formation: Describe color, texture, grain size and show thickness and nature of each stra- with at least one entry for each change of for	atum and a mation, Rep	quifer pe ort each (	enetrated, change in
PERFORATIONS: Perforated?  Yes No.	position of Static Water Level and indicate p	- T 1		
Type of perforator used	MATERIAL	From	To	SWL
Size of perforations in. by in.	Velious Constance	0	.? 35	·
perforations from ft. to ft.	Pid basalt	35	50	
perforations from	Blue basalt	80	12.0	
	Red Cinders	120	127	
(7) SCREENS: Well screen installed?  Ves X No	Blue basplt	127	170	
Manufacturer's Name	Red anders	170	190	
Type				
Diam. Slot size				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made?  Ves X No If yes, by whom?	· · · · · · · · · · · · · · · · · · ·			
Yield:     gal./min. with     ft. drawdown after     hrs.				
"Kested where ist locot goon "				
Bailer test gal./min. with ft. drawdown after hrs.				
Artesian flow g.p.m. to be ditermine	& by pump test at la	tova	te	
Tomperature of water Depth artesian flow encountered ft.	2/1/00	lated Z-	13-78	R 10
	Work started $(3/11/1/2)$ 19 Comp Date well drilling machine moved off of well		13 08	
(9) CONSTRUCTION:			13.10	, 13
Well seal-Material used Centricit	Drilling Machine Operator's Certificatio		61190-	vicion
Well sealed from land surface to $\frac{1}{\sqrt{7}}$ ft.	This well was constructed under my direct supervision. Materials used and information reported above are true to my			e to my
Diameter of well bore to bottom of seal $(1, 2,, n)$ in. Diameter of well bore below seal $(1, 2,, n)$ in.	best knowledge and belief.			
the second se	(Drilling Machine Operator)	,	_	
Number of sacks of cement used in well seal $\alpha$	Drilling Machine Operator's License No	э	156	••••••
				/
··········	Water Well Contractor's Certification:			
······ ·· ·· ··· ·····················	This well was drilled under my juri true to the best of my knowledge and		nd this r	eport is
Was a drive shoe used? 🗋 Yes 🖞 No Plugs ft.	Name Dirt TOING			
Did any strata contain unusable water? 🗋 Yes 🔯 No	(Person, firm or corporation)		vpe or pri	
Type of water? depth of strata	Address -2/14/04 Statiar He	,	20 YO	1) 1547
Method of sealing strata off	[Signed]			
Was well gravel packed? $\Box$ Yes $\Box$ No $\Box$ Size of gravel	induct from o	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Gravel placed from	Contractor's License No. 2. 1911 Date			, 19