14

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765) JOE 20 ACK 31020 28 1991

385/16/9

WATER RESOURCES DEPT.

··· ··· ··· ···						ALEM OILE					
(1) OWNER: Well Number: 3					(9) LOCATION OF WELL by legal description:						
		·				County Jackson Latitude Longitude Longitude For W, WM.					
Addres P.O. Box 1217						Township 38S	N or S, Range 1W	<i>i</i>		E or W	, WM.
City Eagle Point, State OR Zip 97524						Section	1/4		¼		
(2) TYPE OF WORK:						Tax Lot _201	_ Lot Block	·	Subo	livision	
X New Well	Deepen [	Recondition	☐ Ab	andon		Street Address of W	Lot Block	End	ot No	rthri	.dge
(3) DRILL	METHOD					Terrace, I	noenix				
	Rotary Mud					(10) STATIC W	ATER LEVEL:				
Other						pelow land surface.		Date	6-	9-91	
(4) PROPO							lb. per squ				
	Community [					(11) WATER B					
☐ Thermal	☐ Injection [	Other					-	35			
	HOLE CONST	TRUCTION	I:		215	Depth at which water was	first found				
Special Construction approval Yes No Depth of Completed Well 315 ft					315 ft.						SWL
			Amount		**	35	37		.5		3
Explosives used						68 197	81				3
HOLE Diameter From	To_ Mater	SEAL rial From	То	An	nount or nounds	310	199 360	1	.5		3
	<u> </u>	rial From	T°9	6 Sa	r pounds ICKS			1			3
6" 19	360					(12) WELL LO	Ground elevati	on			
							Material		From	То	SWL
		***		<u> </u>		Clay with	Boulders		0	4	
How was seal place	d Method Condu	□в 🗗 с		ΞE		Sand & Gr			4	13	1
						Gray Clay			13	35	1
Backfill placed fromft. toft. Material						stone - Broke	en	35	37	3	
Gravel placed fromft, toft. Size of gravel						rstone		37	68		
(6) CASING/LINER:					Gray Claystone - Very Soft			68	81	3	
Diameter From To Gauge Steel			Plastic Welded Threaded		Threaded	Gray Clay	stone		81	197	
Casing:		$\vdash$ $\sqcup$	Ш	Ш	Ш	Gray Sand	lstone		197	199	3
							/stone_		199	251	<u> </u>
						Gray Sand			251	282	-
Liner: 4" 0 315 160						<u>lstone- Very S</u>		282	310	<u> </u>	
						ay Claystone	with			<del> </del>	
Final location of shoe(s) 19 1/2					Sandstone	& Soapstone		36	360	3_	
					*Ilbon wome	1 of 3:11				<del>                                     </del>	
7) PERFORATIONS/SCREENS: Skilsaw  Method Skilsaw					*Upon removal of drill					<del> </del>	
			<u> </u>			string, well collapsed from 315 - 360					+
☐ Screens			Material .			TION JEJ	_ 300			<del>                                     </del>	1
From To	Slot size Number	Te r Diameter	le/pipe size	Casing	Liner		·				<del>                                     </del>
255 31.	5 1/8x6 112										<del> </del>
											<del>                                     </del>
		ļ				Date started	6-18-91 Comp	oleted	6-19	9-91	
						(unbonded) Water V					
(8) WELL T	TESTS: Minin	num testing t	ime is 1				work I performed or			on alter	ration o
☐ Pump	☐ Bailer	XXAir	Г	Flowin Artesia	ig an	abandonment of this	well is in compliance	with (	Oregon v	vell con	structio
-						standards. Materials us knowledge and belief.	sed and information re	eported	above ar	e true to	my bes
Yield gal/min Drawdown Drill ster			aı	Tin		knowledge and belief.		W	WC Nu	mhar	
12 360		360	) 1 hr.		Signed			ate			
			-								
	59				<del></del>	(bonded) Water Well				on al.	d
Temperature of wat		Depth Arte				work performed on this	pility for the construct s well during the cons	truction	dates re	ported a	above. a
Was a water analysis done?						work performed duri	nor this time is in	aamnli.		th Own	
Did any strata contain water not suitable for intended use? Too little						construction standards. This report is true to the best of my knowledge and belief.  WWC Numbers 91					
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other						000	7/10K		WC Nur	nberg_	<del>-1.</del> ∪
Depth of strata:						Signed	Je Jen		ate		