UMA		ED			
RECEIVED	UMAT				
STATE OF OREGON	54466 NOV	0 <u>4</u> 2004 WELL I.D. # SOUNCE? PERI M, OREGON	50	246	
WATER SUPPLY WELL REPORT OCT 3 1 2001 (as required by ORS 537.765)	UNTER OF	SOURCE? PERI	1 - 00	14/16	
Instructions for completing this report aWATER RECOURCESSDER	SALEI	N, OREGON	<u> </u>		
	(9) LOCATION O	F WELL by legal	description:		
(1) LAND OWNER Wett Number Lucin		Latitude			
Address P.O. Box 1025 City Pendleton State Or Zip978	Township 4	Nor S Rang	ge <u>37</u>	<u> </u>	WM.
<u>City Pendleton State Or Zip 978</u> 2) TYPE OF WORK		Lot Blo	<u>_Nw</u>	_1/4 Subdivision	
New Well Deepening Alteration (repair/recondition) Abandon	hent Street Address of	Well (or nearest addres	ma -	·acan	us.
3) DRILL METHOD:	- drumou	Mains -	Read + 1kg	steer M.	own
Rotary Air 📋 Rotary Mud 🗌 Cable 🗌 Auger	(10) STATIC WAT			-	, -
] Other		below land surface.	· •	Date <u>/0-</u>	
4) PROPOSED USE:		lb. per	square inch	Date	
Domestic Community Industrial Irrigation	(11) WATER BEA	RING ZONES:			
5) BORE HOLE CONSTRUCTION:	Depth at which water	was first found	·		
pecial Construction approval 🗆 Yes 🕱 No Depth of Completed Well 15	3ft. From	То	Estimated	Flow Rate	S
Explosives used Yes X No Type Amount	00	29		10	\square
HOLE SEAL iameter From To Material From To Sacks or pounds	185	190		<u>ר</u>	-
1434 0 18' Port Cem 18 0 7		220	2	0	\vdash
12" 18 112 112 18 15					+
10 112 253		<u>ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا </u>		<u></u>	
low was seal placed: Method $\Box A \Box B$ X $C \Box D \Box$	(12) WELL LOG:	und Elevation			
] Other					
ackfill placed fromft. toft. Material			From	To	S
Gravel placed fromft. toft. Size of gravel	- Soil Broken Blog	B. alt	0 10	10	
6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threa			15	555	F
asing: 10 11 + 2 184 ,250 x . K	Brown Bas		.55	60	
	Brown Basa	ITIST Block			
		clay	60	80	
	Brown Bas	417	<u>80</u> 90	90	
iner: [[[[[[[[Blue Clay Black Baselt	int plue ala		120	
Drive Shoe used 🗌 Inside 🔲 Outside 🕱 None	Black Dage (1	- OILE CIAY	110	130	
inal location of shoe(s)	= Black Brown	Basalt w/			
7) PERFORATIONS/SCREENS:		e Clay	130	160	
Screens Type Material	- Black Base		160	185	
Slot Tele/pipe		It w/Blur	Tar	190	
	ner 1	(lay) a w/B/4	185	190	
	□ <u>BlacK Scor</u>	La W/B/MP	190	220	
	aray Basa	.//	220	253	
		• • • • • • • • • • • • • • • • • • • •			
B) WELL TESTS: Minimum testing time is 1 hour	Date started 10 ~/	-01 Cor	npleted 10-	17-01	
Flowing	(unbonded) Water We	·····	-		
□ Pump □ Bailer Artesian Yield gal/min Drawdown Drill stem at Time	I certify that the wo ment of this well is in co	rk I performed on the			
$\frac{1}{20}$	standards. Materials use				
10 200	knowledge and belief.	Λ $1 100$ WWC Number 700			
c 150	Signed	18 M C.	rcly	Date 10 ~	17-
emperature of water 58° F Depth Artesian Flow Found		1			
Vas a water analysis done? Yes By whom	l accept responsibili	ty for the constructio	n, alteration, or a	abandonment v	work
id any strata contain water not suitable for intended use?	performed during this in	me is in compliance w	ith Oregon wate	er supply well	
Salty I Muddy Odor Colored Other	construction standards.		ne best of my kn		
epth of strata:	Signed Jaw	1 Bund		Date 10-17	
				Duic	