MAY - 2 1988

. STATE OF OREGON
WATER WELL REPORT
(as required by ORS 537.765)

WHAT A 1988

SALEM, OREGON

SALEM, OREGON

~	43/3	3E-	36db
-	<u> </u>		200
•	' /		

	(O) T OC A TITON	OF WELL by lo	anl doe	orinti	on:		
1) OWNER: Well Number: Gerald A and Ona L. Lindsey	(9) LOCATION OF WELL by legal description: County Harney Latitude Longitude Longitude						
70 Day 060	County Harney Latitude Longitude Township 24 Nor S, Range 33 E or W, WM.						
Address PO BOX 868 City Hines State Or Zip 97738	Township 24 Nor S, Range 33 E or W, W.M. Section 36 NW 4 SE 4						
ordy desired the second	Section 30 100 % 51 % Tax Lot 9500 Lot Block Subdivision						
(2) TYPE OF WORK:	Street Address of Well (or nearest address)						
New Well Deepen Recondition Abandon	Street Address of W	en (or nearest address) =					
(3) DRILL METHOD	(10) CELATIC W	ATED TEVEL					
Rotary Air Rotary Mud 🖾 Cable	(10) STATIC WATER LÉVEL: 28 ft. below land surface. Date 4/20/88						
Other	Artesian pressure lb. per square inch. Date						
(4) PROPOSED USE:				Date .			
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER B	EARING ZONE	iS:				
ermal	Depth at which water was	first found32	21				
(5) BORE HOLE CONSTRUCTION:	The state of the s			ated Flow	SWL		
Special Construction approval Yes No Yes No Depth of Completed Well 385 ft	10.		15 g	qpm		28'	
			200			28 '	
HOLE SEAL Amount							
Dameter From To Material From To sacks or pounds							
30' 0 20 Cement 0 19' 14 sacks	(12) WELL LO	G: Ground elevati	ion 412	251	OST)	
30' 0 20 Cement 0 19' 14 sacks 22 20 120		Material Ground elevati		From	To	SWL	
10 120 385	Towns 1 co			0	3	- 5.1.2	
	Topsoil sand			3	8		
How was seal placed: Method				8	10		
Li Otherft. toft. Material	Clay brown			10	20		
Gravel placed fromft. toft. Size of gravel		se, sandy tan		20	32		
	Coarse sand			32	35	28	
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded		coarse / clay		35	52		
Casing: 24 +1 20 250 🖾 🗆	Clay gray			52	56		
Casing. 24 11 20 1250				- 56	82	28	
	Sand Line /	med black				1	
	Sand med,	<u>clay, gray</u>	<u></u>	82	90		
Liner:	Clay, blue			90	102		
	Clay, brown/ sand fine			102	120		
F mal location of shoe(s)	Clay, gray			120 284	2 <u>84</u> 328	+	
(7) PERFORATIONS/SCREENS:		Clay, green/ sand coarse			333	1	
Perforations Method Clay, grey/ sand med				328 333	385	28	
Screens Type Material Clay, brown				333	1	1	
Slot Tele/pipe From To size Number Diameter size Casing Liner							
From To size Number Diameter size Casing Liner							
				<u> </u>	ļ		
				<u> </u>			
	Date started4/6/	/88 Cor	mpleted	4/2	22/88		
	(unbonded) Water	Well Constructor C	ertificat	ion:			
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the	he work I performed	on the co	onstruct	ion, alte	ration, or	
Pump Bailer Air Artesian	abandonment of thi	s well is in complian used and information	reported	Oregon above a	well col re true t	astruction to my best	
X	knowledge and belief		Toportou				
Tield gai/min Diawdown	_		V	VWC N	umber $_{-}$		
200 70° 1 hr.	Signed		Г	Date			
	(bonded) Water W	ell Constructor Cert	tification				
(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonmen							
Temperature of water Depth Artesian Flow Found work performed on this well during the construction dates reported above. al							
Was a water analysis done? NO Yes By whom work performed during this time is in compliance with Oregon construction standards. This report is true to the best of my knowledge							
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other	belief.	. Marsil	,	WWC N	umber 💆	426	
•	Signed	1/1/811115X	I	Date 🗳	1-28.	18	
Depth of strata: YELLOV	V COPY - CONSTRUCTOR	PINK CO	PY-CUS	TOMER		9809C 10/8	