RECEIVED

MAY 0 1 2000

	F OREGON	har	n		•	3 6/		
(as required b	PPLY WELL R y ORS 537.765)	8 5051	' SALEN	SOURCES DEPT. I, OREGON	WELL I.D. # L START CARD #			
(1) OWNER:	er completing this re	eport are on the last Well Nur		(9) LOCATION OF V				
Namo Tohn Which LT				County Harney Latitude Longitude				
Address HC71 B64 Z06				Township Z.S.S. N of Range 3/E Dor W. WM.				
City 350mm, State One Zip 97720								
(2) TYPE OF V					ot Block		ıbdivision	
		ntion (renair/recondit	ion) Abandonment		(or nearest address)			c 9- C
(3) DRILL ME		mon (ropini)	Total Collection		_			K 40 4
, ,		Cable Aug		(10) STATIC WATE	O I EVEL.	7//	<u> </u>	
Other		Capie Nug	GI.			_		
(4) PROPOSE	DICE.			32 ft. beld			Dato <u>4-/</u>	<u>(O · cc</u>
<u>'</u>				Artesian pressure	lb. per squa	re inch.	Date	
_			Irrigation	(11) WATER BEARI	NG ZUNES:			
Thermal	<u> </u>		Other Test	<u> </u>				
• •	LE CONSTRUC			Depth at which water was	first found	<u> </u>		•
			mpleted Well 2 <u>20</u> ft.	l				4
-	☐ Yes 🔀 No Typ		mount	From	То	Estimated	Flow Rate	
HOLE		SEAL		78	105	Z 0	0	32
Diameter From	To Materia		Sacks or pounds	160	175	20	_	32
160	44 Benton	ite 44 0	21 Sac	2/0	2/8	30		32
12 44	220 -		^					
		i	Y 115 M. L.					
			****	(14) WELL LOC			<u> </u>	=
How was seal place	ced: Method	□4 □B [C D DB	(12) WELL LOG:	Elevation			
Other A	-	27 J	_ · u	Ground	TREASMINE -			
Backfill placed from		ft. Mater	ial =	Materia	§	From	To	emn
Gravel placed from			f gravel —				10	SWL
(6) CASING/L		II. 31Z6 0	R Bravor		7.4	10	20	
• •				3	and stone	رک ا	4/	
Diameter		Sauge Steel Plastic			Con Can	2/	34	
Casing:	12 982		₩ □	Green		2 34	78_	-
•••	+ +	<u> </u>			er Brown	-	1	
	+	- - □ □		4 Crey B	asal t			<u> </u>
				+ C-radel		78	93	32
Liner:				Ves eevia	y Brown			
	1 1			Basalt		93	105	32
Final location of a		•		Medium	Brown			
7) PERFORA	TIONS/SCREEN			& Crev B	asa (f	105	160	32
Perforations	Method	factory		vescelula,	~ Black	r		
Screens	Туре		terial	Basa 17		160	175	32
From To	Slot , size , Number	Tele/pi	pe Casing Liner	Redien	Charle Bass	#175	1/0	3 2
78 98	250 300	12		Veseeul	ar Black		<u> </u>	
•				Bosa 1+		210	218	3 2
				Madilin	Brown	 () 		- ~
	1			Rece 14	w rouse	MIC	220	2 7
			_ 2	Basalt		10/8	440	32
	<u> </u>	<u> </u>		 	·		 	
2) ENDER CO.	TC. 14:1	-41						<u> </u>
5) WELLTES	15: Minimum te	sting time is 1 ho	or	Date started 4-/-			10-0	20
_	_		Flowing	(unbonded) Water Well (
☐ Pump	☐ Bailer	∑ KAir	Artesian	I certify that the work I	performed on the cons	truction, alter	ntion, or abo	ındonmen
Yield gal/min	Drawdown	Drill stem at	Time	of this well is in complian Materials used and inform	ce with Oregon water s ation reported shove so	upply well cor e true to the b	nstruction st est of my b	andards.
300	190	220	3 khr.	and belief.		- 2 20 W EN U	•= IIIy N	
						WWC Nun	nber	
				Signed			Date	
Temperature of wa	ater 1	Depth Artesian Flow	Found	(bonded) Water Well Co	nstructor Certification			
-	sis done? //O Y	-		I accept responsibility i			ndonment -	vork
•	V —	le for intended use?	Too little	performed on this well du	ing the construction da	tes reported al	bove. All w	ork
				i performed during this time	is in compliance with	Oregon water	supply wel	1
	uy ∐∪dor ∐(Colored Other		construction standards. Ti	us report is true to the l	•	_	1 belief.
Depth of strata:					0-1 1/1			
				Signed Adence	WW - Keve	/	Date 4 -	26.0