CLAC 56526 1850

WELL I.D. # L_

Clac 54524

(1) LAND OWNER Name J. H. Rehberg Well Number								(9) LOCATION OF WELL by legal description:					
Address	$\overline{\lambda}_{T}$. 1	Box	274 (Rock	Cese	County C (ACKAMAS atitude Longitude Township 2 No SRange 3 EDr W. WM.						
City C	32		State	08	Zip		- 2	N o(S)Rar	ige	— © or <u>w</u> .	WM.		
(2) TYI						Section _		1/	4 AG	1/4 HG			
			teration (repa	ir/recondi	tion) 🗀 Ab			LotBI					
		<u>·</u>						Street Add	tress of	Well (or nearest addre	ess)		
(3) DRI				Cable []	Auger			(10) CTATI	C NEZA OD	ED I NURI			
			Cable []	_		(10) STATIC WATER LEVEL: ft. below land surface. Date							
(4) PRO										Date			
			ndustrial [Irrigatio	on	Artesian pressurelb. per square inch Dateltl. WATER BEARING ZONES:							
Therr		•	ivestock [_		(II) WATE	N DEA	MING ZONES:					
(5) BOI	LE CO	NSTRU				Depth at which	h water	was first found					
Special C	tion app	roval 🗆 Y	es 🗆 No De	pth of Co	ompleted We	From To Estimated Flow Rate SWL							
Explosive	☐ Yes	□ No Typ	×e	A:	mount					TION RALE	SWL		
			SEAL								 		
Diameter	From	To I í	Materi	al From	To	Sacks or po	ounds						
				<u> </u>	1						<u> </u>		
								(12) WELL	I OC				
How was seal placed: Method A B C D E Ground Elevation													
Other													
				ft.		ıl			Mate		From	То	SWL
Gravel pla	iced from	m	ft. to	ft.	Size of	gravel		Yellow	>CM	13 Barldees	0	40	
(6) CAS								l					
		From		auge Steel		_	Threaded	Cemost	<u>2d 3</u>	Gravel	40	255	
Casing:	×	O 2106											
		 						LOOSE H					
-		 						G. WAYS	<u> </u>		255	260	
		†						l				L	
Liner:		 		— H									
Drive Sho	e used [Inside	Outsi	de 🗆 None	_						 		
				ine Co	2000		 	F	RECEIV!				
		rions	SCREE!	VS:					A Part Con Street		 		
Perforations Method 3/16×2'4" mills Kuife											V(i 1	 	
□ Scre	ens		Туре							FEB 1 3 4		 	
From	To	Slot	Number	Diameter	Tele/plp- size		Liner					 	
1			1 1		1				W/	ITER RESOUCES	OEPI TI		
		_								SALEM, OREG	<u> </u>		
			II										
(0) WET	TES	re. M	:-:		lo 1 bo			Date started		Con	npleted	lL	
(0) WEL:	L IES	19: M	mmuumii t	esting time	2 15 1 110	ur Flowi	ing				.picted		
□ Pump □ Bailer □ Air □ Artesian													
Yield gal/min Drawdown Drill stem at Time							SOURCE	OF I	DATA/INFO				
83		102				l hr.				***	A==		
60		79							S+r/	TZ GOTE	AIBME	<u> </u>	
	1												
Temperatur	e of war	er	ก	epth Artesia	n Flow F	ound	[
Was a wate				By whom							· · · · · · · · · · · · · · · · · · ·		
	•			ole for intend			COMPILE	D BY	1: 13. C	AG KO	hasek	<u></u>	
-				Colored [
Depth of st	ata:		•										
				·									