STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

JACK 56912

WELL I.D. # L_	69021	
START CARD #		

Instruction	ons for c	ompleting this re	ort are on t	he last p	age of this	form.	112					
(1) LAND OWNER Well Number						(9) LOCATION OF WELL by legal description:						
<u>Name</u>	ROGU	E ASSETS	LLC					SON_Latitude				
		CARDLEY A		OD	77.	97504	Township 34S	N or S Range	e IW	E or W.	WM.	
		ORD,OR	State	OR.	Zıp	97304	Section 21					
(2) TYP					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	da	Tax Lot 3001	LotBloc	kS	ubdivision _	62	
□ New W	ell XIX	eepening Alte	ration (repair	/reconditio	n) [] Aba:	ndonment	Street Address of V	Well (or nearest address	20/50	HIWAY	62	
(3) DRII							shady_cov			20.1		
•		Rotary Mud 🗆 C	Cable ∐At	uger			(10) STATIC WAT	ER LEVEL: B	EFORE =	38sw1	24-04	
Other_												
(4) PROPOSED USE: → Community □ Industrial □ Irrigation					·		square men	Date				
Therma			vestock \square				(11) WATER BEARING ZONES: 38swl					
		E CONSTRUC			-		Depth at which water	was first found	JOSWI			
Special C	onstruction	on approval \(\subseteq \text{Yes}	ĭ X No Dep	th of Con	pleted We	11 <u>120</u> ft.	From To Estimated Flow Rate SWL					
		Yes XNo Type					38	114			38	
	HOLE		SEAL									
Diameter	From	To Materia	l From	To :	Sacks or po	unds						
6"	100	120	-									
			ENING				(12) WELL LOG:					
How was	seal place	ed: Method	□ A □	В 🗆 С	\Box D	□E	Gro	und Elevation				
					-		Mate	rial	From	To	SWL	
		mft. to					VOLCANIC, T		100	120	38	
		ft. to	π.	Size of g	ravel		VOLCANIC,	LOFF, GRAI	100	120	30	
(6) CAS		NEK: From To G	auge Steel	Plastic	Welded	Threaded	The second	-11 /FB				
		HANGE	_				RECE	EIVED				
		1 1 1										
			🗆				JUL 1	2 2004				
_			🗆									
Liner: 4" 0 120 160 x x					URCES DEPT							
D Ch.		Inside □ Outsi	D				SALEM,	OREGON	-	<u> </u>	1	
Final loca	_		ie 🗆 None							-	\vdash	
(7) PER	FORAT	IONS/SCREEN	NS:							 		
	forations			SA	W		REC	FIVED	-	 	 	
☐ Sci	reens	Туре		Mate			I I I I I I	/LIVLU				
From	То	Slot size Number		Tele/pipe size	e Casing	Liner	1111	2 3 2004	+			
FIOII	10		Diameter				 	. & 3 <u>.</u>2004				
60	120	1/8×8	60			xX	WATER R	ESOURCES DEP	-			
								M, OREGON	•			
				<u></u>	_ 🗆							
(8) WEI	I TES	TS: Minimum	tecting tim	a ic 1 ha	ur		Date started 6-24	1-04 Cor	npleted 6-2	24-04		
(0) WEI	L IES			e is 1 iiu	Flov		(unbonded) Water We		ication:			
□ Pump □ Bailer ☒ Xir □ Artesian		I certify that the work I performed on the construction, alteration, or abandon-										
Yield gal/min Drawdown Drill stem at Time		ment of this well is in co standards. Materials use										
35	GPM		120)	<u> </u>	hr.	knowledge and belief				it Of Inly	
								Jing Mall Drilli	ng Inc.	mber		
					SignedWie	Signed Medina Well Drilling, MWC Number						
Temperature of water 60 Depth Artesian Flow Found					(bonded) Water Well Constitution Certification: 1 accept responsibility 32 86e Constitution, anteration, or abandonment work							
performed on this well-thurst and he will be set the ported shove A							ibandonment above. All wo	work rk				
performed during this time is in compliance						ith Oregon wate	r supply well					
Salty Muddy Odor Other construction standards. This report is true to the best							owledge and l mber <u>12</u>					
Depth of strata: Signed Date 6-24_												
					<u> </u>			1 4	$\overline{}$			