STATE OF OREGON	HOOD	51313	WELL I.D. I	ABEL# 1	15187	7		
WATER SUPPLY WELL REPORT			START		10726			
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	6/21	/2024	ORIGINAI	LOG#	HOOD F	RIVER 5129	5	
(1) LAND OWNER Owner Well I.D.								
First Name Last Name	<u> </u>	(9) LOCAT	ION OF WELL	L (legal d	lescrip	tion)		
Company LOST LAKE RESORT		County HOOD F	RIVER Twp 1.00	SN	/S Ra	nge 8.00 1	Ξ	E/W WN
Address 9000 LOST LAKE RESORT City HOOD RIVER State OR Zip 97031		Sec 10	NW 1/4 of the	SW	1/4	Γax Lot <u>100</u>)	
	Conversion	Tax Map Numb	er" or <u>4</u>		I			
X Alteration (complete 2a & 10) Abandonmer		Lat	' or <u>4</u>	5.49610000)		_ DM	AS or DD
2a) PRE-ALTERATION	<u> </u>	Long°_		121.818120	000		_ DM	4S or DD
Dia + From To Gauge Stl Plstc Wld Th	rd		reet address of well	•				
Casing: 6 X 4 22 .250 • X		9000 LOST LA	AKE RESORT, HO	DD RIVER,	OR 970)31		
MaterialFromToAmtsacks/lbsSeal:Bentonite Chips02225Sacks								
3) DRILL METHOD		(10) STATIO	C WATER LE	VEL				
Rotary Air Rotary Mud Cable Auger Cable M	Iud	<u></u>		Date	SW	L(psi) +		L(ft)
Reverse Rotary Other		Completed	ell / Pre-Alteration	6/11/202 6/14/20			6	
4) PROPOSED USE	ınity	Completed	Flowing Arte			Hole?	6	
Industrial/ Commercial Livestock Dewatering	iiiity	WATER READ		_				
Thermal Injection Other		WATER BEAR		-		first found _		
		SWL Date	From To	Est	Flow S	SWL(psi)	+ SV	VL(ft)
5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	6/11/2024	540 5	85	20			6
Depth of Completed Well ft.							oxdot	
BORE HOLE SEAL Dia From To Material From To	sacks Amt lbs	1					₩	
	9 S	1 -					\vdash	
Calculate		1					Щ	
		(11) WELL	LOG					
Calculate	d	(II) WEEE	Giou	nd Elevatio	n			
Seal placement method A B C D E Other:		·	Material			From	To	0
Backfill placed from ft. to ft. Material	ize							
Explosives used: Type Amount Seal Placement Begin Date Begin Time								
	NAME OF THE PARTY						<u> </u>	
5a) ABANDONMENT USING UNHYDRATED BENTO	NITE						 	
Proposed Amount Actual Amount								
6) CASING/LINER Mat.	Shoe							
C/L Dia + From To Gauge Type Wld Thrd	Shoe Location						<u> </u>	
C 4 5 105 sch40 stl X							<u> </u>	
							<u> </u>	
Temp casing Yes Dia From + To								
7) PERFORATIONS/SCREENS								$\overline{}$
Perforations Method		Construction						
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot	# of Tele/	Begin Date 6/1	11/2024 Begin T	ıme 12	00	End Dat	3 <u>6/14</u>	/2024
	slots Pipe size	, ` ′	ater Well Constru					
			he work I performe					
			of this well is in andards. Materials					
		I I	knowledge and belie		normane	ni reported a	DOVE &	ne nue n
		License Number	•		ate			
8) WELL TESTS: Minimum testing time is 1 hour	<u> </u>	1						
D '11 0' / T	Ouration	Signed						
Yield Drill Stem/ I Type of Test (gal/min) Drawdown Pump Depth	(hr)	(bonded) Wate	er Well Constructor	· Certificat	ion			
Type of Test (gal/min) = 1 1		· ′	sibility for the cons			alteration	or ah	andonme
			d on this well during					
		performed duri	ing this time is in	compliance	e with	Oregon wa	ter s	upply we
Temperature 57 °F Lab analysis Yes By		1	indards. This report		e best o	f my knowle	dge aı	nd belief.
Water quality concerns? Yes (describe below) TDS amount 25 From To Description Amo	50 ppm	License Numbe	er 2053	Da	ate 6/21	/2024		
From To Description Amou	unt Units	Signed MAT	T COLEC (T. 1)					_
		1,1111	T GOLEC (E-filed) ny: Pacific Geote		utions			
		Diming Compa	ing. I define deole					

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Amended 6/27/2024

HOOD 51313

WELL I.D. LABEL# L 151877

START CARD # 1072685

ORIGINAL LOG # 11000 PRIVED | 51205

	6/2	1/2024		RIGINAL LO)G # HOOD P	EIVER 5129	5
(2a) PRE-ALTERATION			uality Conce			•	TT 1.
Dia + From To Gauge Stl Plstc Wld Thrd		From	To	Descrip	tion	Amount	Units
4 5 105 sc40							
Material From To Amt sacks/lbs		l 					
Cement 5 105 9 Sacks							
		(10) STA	TIC WAT	ER LEVEL			
5) BORE HOLE CONSTRUCTION		SWL Dat	e From	To	Est Flow S	WL(psi)	SWL(ft)
BORE HOLE SEAL							
Dia From To Material From To Am	sacks/ it lbs						
Calculated						——————————————————————————————————————	
Calculated							
Calculated	-						
Calculated		(11) WEI	LL LOG				
FILTER PACK		l	Materia	ıl		From	То
From To Material Size							
6) CASING/LINER							
M-4							
C/L Dia + From To Gauge Type Wld Thrd Shoe Lo	Shoe						
							
7) PERFORATIONS/SCREENS							
	Tele/						
	Pipe size						
		Name of per	rson(s) who as	sisted with const	ruction and T	rainee Licen	se # / Helper
			Assistant Nam	ie	Type		#
(8) WELL TESTS: Minimum testing time is 1 hour			4 /70 1				
Yield Drill Stem/ Duration Type of Test (gal/min) Drawdown Pump Depth (hr)			nts/Remark	k s tag# L151877 by	v cementing :	n 4" sob 40 s	teel pine
(gurinir)]	from 5'-10		иаg# L1316// D	, cemening ii	1 4 SCII-4U S	icei pipe
	1						
	1	1 1					