## STATE OF OREGON

LAKE 51064

WELL ID # L 38153

WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
Instructions for completing this report are on the last page of this form

(START CARD) # 126684

(1) OWNER:		Well Numbe	r: <u>#1</u>	(9) LOCATION OF W	ELL by legal des			
Name Couger Mountain Hay Co. Address General Delivery				County Lake Latitude Longitude Township 25S Nor S. Range 14E E or W. of WM.				
City Fort R	ock	State OR	Zip 97735	Section 24	_NW			
(2) TYPE OF \	<del></del>	<b>y</b> r.	. 01700	Tax lot 300 Lot	Block	Subdiv	ision	
X New Well	_	Iteration /renair/recondi	tion) Abandonment	Street Address of Well ( Field off of 510-0	Rd.	iddle of New	Hay	
~	<del></del>	dictation (repair/recond)	uon)Abandonment	(10) STATIC WATER				
(3) DRILL ME			_		w land surface.	Da	ate 2/1(	0/2000
X Rotary Air Other	∐Rotary Mud	Cable	Auger	Artesian pressure	lb. per squ	are inch. Da	ate	
	D.U.C.E.			(11) WATER BEARIN	NG ZONES:			
(4) PROPOSE			Depth at which water was first found 78					
Thermal	Enrigation			From To Estimated Flow Rate				T 6384
				78	87	20+	v Rate	5WL 78
	LE CONSTRUC		115 142		100+	100+		
Explosives used	on approval ☐ Yes ☐ Yes ☒ No ─ Typ	i X∣No Depth of Co	ompleted Well 418 ft.	323	323 422	8-900		74
HOLE		SEAL	Amount		422	2000+		73.5
Diameter From 18-in 0	103 Cement		o sacks or pounds 03 49 sacks	(12) WELL LOG:	Ground elev	ration		
12.5 103 8-in 355	355 422				aterial	From	To	SWL
				Sandy Top Soil Brown Basalt		7	7 78	+
				Brown Conglomera	te & Black Sand	78		
How was seal plac	ed: Method []A	B XC D	ΠE	WB Brown Conglomera	<u> </u>	87	87 115	78
Other				Soft Brown Sandy Ash WB		115	142	
Backfill placed fron Gravel placed fron	Backfill placed from 0 ft. to 7 ft. Material Bentonite				Brown Conglomerate		275	
·		ft. Size of grave	31	Black Sandy Silt and Chunks	d Brown Pumice	275	323	74
(6) CASING/LI	NER:		Hard Black Rock wi	th broken WB	323	323	74	
Diameter Casing: 14-in	+1 103	0 0 0 0 0	ic Welded Threaded	seams			385	
	11 103			Broken Lava & Cind	er Chunks	385	422	73.5
Liner:								
						DE	<b>\</b>	/Em
Final location of sh	oe(s)					REC		
(7) PERFORA	TIONS/SCREE	NS:			ATER DEVELOPA	1ENT	0 0	
Perforation	s Method			11	Box 1670		2 0	<del>2000</del>
Screens	Туре	Materia	al	Redmon	d, OR 97756			
From To	Slot size Number	Tele/pipe Diameter size	Casing Liner			WATER RE	SOUR	CES DEF
								LOON
			_	Date started 1/29/00	Compl	eted 2//1/	00	
				(unbonded) Water Well	Constructor Certifi	cation:	<u> </u>	
			I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.					
(8) WELL TES	TS: Minimum (	testing time is 1 h	our	of this well is in compliance  Materials used and informat				
Pump	Bailer	XAir	Flowing Artesian	belief.		-	_	
Violat mat/main	Description	Duill atoms at	<b>T</b> ina a	Cinnad		WWC Numb	er	
Yield gal/min	Drawdown	Drill stem at	Time	Signed		Date		
2000+	10-20	410-420	<u>1 hr.</u>	(bonded) Water Well Co	onstructor Certifica	tion:		
				l accept responsibility for t			ment wo	ırk
				performed on this well durin				ork
Temperature of Wa Was a water analys		Depth Artesian Flow fou By whom	na	performed during this time is construction standards. This				belief.
Did any strata cont	ain water not suitab	le for intended use?	X Too little	00 -	A-0 1	WWC Numb	per	382
☐ Saity ☐ Mudd Depth of strata: <b>7</b> 8		Colored Other		Signed 1000	mouse	Date 2	11/0	2000
purviouaua. /	)-O/			i				