JACK 53419

STATE OF OREGON

•	1	1	1	O	9	7	٥
CELDE CARD	ш	1	ı	8	Z	1	О

WATER WEI	LL REPORT ORS 537.765)	GRIBI	BLE WE	LL DRILL	ING INC.	(START CARD) #	18278				
		37.11.31	L	33997	(9) LOCATION O	E WELL by long	l descrin	tion:			
(1) OWNER: Name Trail C	hristian 1	Fellowst	imper Nip		County Jackso	N or S. Range SE	5,613 ₀	onWituG2	2149	<u>, 173</u>	
1881	HWV 62				Township 34S	N or S. Range	1 W.		_E or W	. WM .	
City Eagle P	oint	State 01	re. Zip	97524	Section 33	<u>SE</u>	1/4	SE 1/4			
2) TYPE OF V	VORK:				1 7 (31)			0 1 1			
X New Well	Deepen	Recondition	Aband	on	Street Address of W	LotBlock ell (or nearest address)	_ Same	e as	# !		
B) DRILL ME											
X Rotary Air	Rotary Mud	☐ Cable			(10) STATIC WAT	TER LEVEL:			7/3	0/99	
Other					ft. b	elow land surface.		Date_	110	0122	
4) PROPOSED		_	_	·	Artesian pressure	lb. per se	quare incn.	Date			
Domestic XX	Community	Industrial L			(11) WATER BEA	KING ZUNES.					
Thermal	Injection	Other			Depth at which water	was first found	81'				
5) BORE HOL	E CONSTRUC	CTION:		14N a	Depth at which water	was first found					
ecial Construction ap	proval Yes XX	No Depth of	Completed	well_140_IL.	From	110111			ited Flow Rate		
	Yes XXNo Typ	e	Amoun		81	86		6		32	
HOLE		SEAL From	To Lee	Amount cks or pounds	120	130		44		32	
meter From	To Material 88 Bent	Prom	38 1	200 lbs			<u> </u>			 	
" 0 3 " 38 1	140									<u> </u>	
70	140			****	(12) WELL LOG	•	3				
+-+-					(12) (12)22	Ground elev	ation				
u was saal alass	d: Method A	□в □с	□ D [] E			· · · · · ·	T	1 -	633.77	
Comman Poul	rea bry	1 8 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- CA11 1	Material		From	18	SWL	
ckfill placed from	1 ft. to	ft. Materi	ial			Soil Brown Gravel + Clay Brown				+	
avel placed from	ft to	ft. Size o	f gravel			tone Brown		18 26	26 31	+	
6) CASING/L	INER:		1		Plays	tone Gray		31	140	32	
Diameter	From Te C		Plastic Weld	led Threaded	Clays	Joine Gray		<u> </u>	1 -	+	
sing: 6"	+2 38	<u>6"</u> ₩				· C	11.	 		1	
		<u> </u>					1,1	†			
	0 140	160									
ner: 4"	0 140	' 러님) L							
		 38'		لنبا ر							
nal location of sh								42.00	.	<u> </u>	
	TIONS/SCREI	ENS; Saw					RECE	MAE		-	
Perforatio			Material				· · · · · · · · · · · · · · · · · · ·	-			
Screens	Туре				!	100000	nue 1	6 199	99		
From To	Slot size Number		le/pipe size Cas	sing Liner			AUG 1		1	-	
80 140	10" 108	1/8		_ XX		FAW	ER RESO	WHUES	NEPT.	+	
					1	441	SALLING	WILLOU	-	+-	
	<u> </u>						<u> </u>	 	+	+	
								+	+	+	
					_		70	+	+	+	
NAMES IN COMP.	STS: Minimum	testing tim	e is 1 hou	ır	- L	9799		7/	30/9	99	
) WELL IE	oio: Millimini	i comig tim		Flowing	Date started	<u>`</u>	Completed'				
☐ Pump	☐ Bailer	XX XAir		Artesian	(unbonded) Water V	Vell Constructor Certi work I performed on t	ncation: he construc	ction. alte	eration.	or aband	
_		Drill stem	at	Time	ment of this well is in	compliance with Orego	on well cons	struction	standard	s. Materi	
Yield gal/min	Drawdown	140'		1 hr.	used and information	reported above are tru	e to my be	st knowl	edge and	d belief.	
50		140'		ı nı.		• • • • • • • • • • • • • • • • • • •	*	wwc	Number		
			<u>:</u>		- Signed	·		Date _			
					_ Signed	II Carata Carata	ation				
	L 5/1		- Flow Farm		I necent responsi	Il Constructor Certific bility for the construction	on, alteratio	n, or aba	ındonme	nt work ç	
Temperature of Wa	ater54	Depth Artesia		iu	farmand on this woll d	uring the construction of	lates reporte	ed above.	All Wor	k periorii	
las a water analy	sis done? 🔲 Yes	By whom	Luca?	Too little	during this time is in	compliance with Oregon knowledge and be	n well const	truction s	tandards		
oid any strata con	tain water not suital	Colored	Other	100 mme.;	is true to the best of	Milowiedge and the			Numbe	700	
∟ Salty ∟ Mu	ddy ∟ Odor ∟	Colorea 🗀 '	Oulei		Signad	1- 1/1/1/16m	•	Date 2	1/5	-99	

9809C 10/