## STATE OF OREGON

JACK 300148 1990 JAUL 30014

436s/	1/w	/3	2

## WATER WELL REPORT

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í	ns.	. 7	·ea	mi	red	hv	OR	S 6:	37.7	485	١

(as required	l by ORS 537.765)					START CARD) #		40		
(1) OWNER Name CLYDE	R: CHRISS	,	Well Numi	ber:		OF WELL by I	-	_		,
	MORROW RO	AD				S N or S, Range				
City MEDFC	RD	State (	) R	Zip97504		14			_B01 W,	44 141*
(2) <b>TYPE</b> (	F WORK:					Lot Bloc			division	
X Xvew Well		Recondition	☐ ·A1	oandon		/ell (or nearest address) _				
			AI	oandon		NTRAL POINT			<del>UII/U</del>	<del>7111111</del>
(3) DRILL						_	-			
Rotary Air	☐ Rotary Mud	☐ Cable			1 ' ' ==	VATER LEVEL	:			
U Other					=   <u>50</u> ft.	below land surface.		Date	<u>3-28-</u>	<u>-90</u>
(4) PROPO					Artesian pressure	lb. per squ	are inch.	Date		
X XDomestic	Community	Industrial	🗌 Irrigat	tion	(11) WATER B	EARING ZONE	es:			
☐ Thermal	☐ Injection ☐	Other			-   ` `		20.			
(5) BORE H	HOLE CONST	RUCTION	:		Depth at which water wa	s first found95_				
Special Construction	on approval Yes 1 Yes No	Depth o	f Complet	ed Well 202	t. From	To	Estin	nated Flor	w Rate	SWL
					95	170	6 <del>1</del> 5	GPM		50
Explosives used	☐ 4☐ Type _	A	\mount _		-					
HOLE	_ 1	SEAL		Amount						
Diameter From	To Mater	ial From	To	sacks or pound				-	-	
10" 0	39 CEME	NT O	39	11SACKS	(12) WELL LO	G:				
	<del>                                     </del>		37	TTSACKS	-   (12) (12)	Ground elevat	ion			
6" 39	202				-	Material		From	То	SWL
	<del></del>	_	<u> </u>	<u> </u>	SOIL, BRO	<u>wn</u>		0	3	L
	d: Method	⊔в <u>ұ</u> ұхс	⊔ D L	⊥ E	CLAY, BRO	WN	_	3	12	
☐ Other				<u> </u>	CLAYSTONE			12	36	
	n ft. to				CLAYSTONE			36	139	
Gravel placed from	ft. to	ft. Size of	f gravel		1 1	BLACK		130	150	
(6) CASINO	G/LINER:				1 1	GREY		150	168	
Diameter	r From To	Gauge   Steel I	Plastic V	Welded Threade	CLAYSTONE	BLACK		168_	180	
Casing: 6"	+1   39	<u>. 25</u> 0 - <b>X</b>		Welded Threade	CIAVETONE	GREY		180	202	ΕΛ
-	_   _				- CHAISTONE	, GREI		LOU	<del>  404</del>	50
		🗆								
<u> </u>								1	†	
Liner:					-					
						<u> </u>		<del></del>		
Final location of sh	oe(s)					-		<u> </u>	<del>                                     </del>	
(7) DEDEO	RATIONS/SO	DEENG.								
· · · —					<del>  -</del>	_ <del></del> -			<del>                                     </del>	
☐ Perforation		_N/A		<del></del>	-				<del>-  </del>	
☐ Screens	Туре		Material		-			l İ	<del>                                     </del>	
From To	Slot size Number		e/pipe size	Casing Liner		<u> </u>			<del>                                     </del>	
1011	size   idinber		BIZE		-			_	<del>                                     </del>	
									<del>                                     </del>	
	<del>     </del>	1 1			<del>                                   </del>				++	
	+	· ·							<del> </del>	
								_	<u> </u>	
_	+ + + - +				Date started _3-28-	-90 Com	pleted	_3=28	<u> </u>	
(O) WEST T #	TECHE NO.				(unbonded) Water V	Vell Constructor Ce	rtificat	ion:		
(8) WELL T	TESTS: Minim	num testing t	ime is 1		I certify that the	e work I performed o	n the co	nstructi	on, alter	ation, or
☐ Pump	☐ Bailer	<b>X</b> X Air	[	Flowing Artesian	abandonment of this	well is in compliance	e with	Oregon v	well cons	truction
Yield gal/min	Drawdown	Drill stem			standards. Materials u knowledge and belief.	sed and information i	reported	above ar	e true to	my best
			<del></del>	Time	- knowledge and belief.		v	/WC Nu	mber	
6½GPM	152	202		1 hr.	Signed MEDIMA	WELL BOST	V.	iate Iate		
					Signed MEDINA	** S - V - 'S - E & S' \ E B   B	1710 L	alt		
	<u> </u>				(bonded) Water Wel					
Temperature of wat	ter <u>55</u>	Depth Artes	ian Flow I	Found	I acomt responsi	bility for the construc	ction, alt	eration,	or abanc	lonment
Was a water analysi	is done? Yes	By whom			work performed on the work performed dur	is well during the consider the cons	struction	dates re	ported al	bove. all
•	ain water not suitable		☐ Too	little	construction standard	s. This report is true	to the b	est of m	y knowle	dge and
_ ` _	dy 🗌 Odor 🔲 Co				belief.				mber 1	
, <u> </u>		— ~~~~			-	·		., ~ ;;u	~~~	



 $\underbrace{O\;R\;E\;G\;O\;N}_{}\;\;\;\text{Oregon Water Resources Department}$ 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www.oregon.gov/owrd

## **Application for Well ID Number**

**RECEIVED** 

Do not complete ij	f the well alread	y has a Well Iden	tification Number.
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to not complete if the tren and day has a tren racing feation realizer.	DEC 27 2022
. OWNER INFORMATION	OWRD
Current Owner Name (please print): Zack Kohler	
Mailing Address: 250 E 10th St	
City, State, Zip: Medford, OR 97501	
Mail Well ID to: SAME AS ABOVE In Care Of (C/O)	
Name & Address:	
City, State, Zip:	
1. WELL LOCATION INFORMATION (Please fill out as completely as possible)  Township: 36 S (North / South) Range: 1 W (East / West) Section: 32 SE  Tax Lot (usually last 3-5 numbers of Tax Map #): 900 County Jackson  GPS Coordinates: 42.39005900 -122.83681900	_ 1/4 of the SE 1/4
treet Address of Well, City: 5191 McLoughlin, Central Point	<del></del>
f the property had a different street address in the past:	<del></del>
II. GENERAL WELL INFORMATION (Please fill out as completely as possible, AND attach copy of Well Results of Well (domestic, irrigation, commercial, industrial, monitoring): $\frac{\text{Nursery}}{\text{Cate Well Constructed (or property built):}} \frac{3-28-90}{\text{Cate Well Depth:}} \frac{202'}{\text{Cate Well Depth:}} \frac{202'}{\text$	<del></del>
Owner at time the well was constructed (if known): Well Report # (if kno	
Other Information: Water right permit 6-17874	<u>-</u>
5 1	image unsuitable}
PHONE: 541-840-8380  EMAIL &/or FAX: emeraldfields8@gmail.com  To send the completed application, you may MAIL it to: Oregon Water Resources Dept. 725 Summer St NE, S	