## RECEIVED

HARN 50900

STATE OF OREGON STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765) WATER RESOURCES DEPT.
Instructions for completing this reactive OREGON page of this form.

WELL I.D. # L 5 / 6 2 0 START CARD # / 2 9 2 8 0

Instructions for	compie	ting tins i	ALCOHOL:	UCH-1	puge or time	101 1111					
(1) LAND OWNER Well Number							(9) LOCATION OF WELL by legal description:				
Name Fields Stone Co							County Haray Latitude Longitude Township 385 N a Range 39 E & W. WM.				
Address 1 22 7 6 Box /											WM.
City Fields StateOre Zip 9 77/6							Section Z 5	<u>ا ۵ سی ۱/4 کی ا</u>	<u> </u>	1/4	
(2) TYPE OF WORK								LotBlo			
New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment							Street Address of	Well (or nearest addres	s) 2 2 2 7	C. B.	×/
(3) DRILL METHOD:							Fields, 04, 97710				
☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Other ☐ (4) PROPOSED USE: ☐ Community ☐ Industrial ☐ Irrigation							(10) STATIC WAT			_	
								elow land surface.			<u> 28 ~2</u>
							Artesian pressure _	lb. per	square inch	Date	
							(11) WATER BEARING ZONES:				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other							Dough as which was	Sinct found			
(5) BORE HO	LE CO	NSTRUC	TION:			Depth at which water	was first found	•			
Special Construction approval  Yes No Depth of Completed Well 270							From				SWL
Explosives used  Yes No Type Amount							257	286	. (8 ←		89
HOLE	_		SEAL	<b></b>	6					·····	<b>.</b>
Diameter From	To   1/2 /	Bear	d From ├─	To	Sacks or por	Jnas					
**		Cene	10	19	8300	<i>f</i>			<b>_</b>		
					400	mont					
8 21	190	***			, , , , , , , , , , , , , , , , , , , ,		(12) WELL LOG:				
How was seal placed: Method							Ground Elevation				
Other						<del></del>	Mate	mial I	From	То	SWL
Backfill placed f	rom	ft. to_									SWL
Gravel placed fro	om		ft.	Size of	gravel		10/ So:			3	
(6) CASING/I							72	<i>c</i> . <i>l</i>	*>	-	-
			auge Steel			Threaded	Brown	Clay	3	12/	
Casing:	- 7	76	•		<b>≽</b>		C. 7	,	2.1	3/	
	-		[]				Grave		4	7/_	
<del></del>			[]				~	_ Brow			<b>†</b> · · · ·
				П			7 20 10		3/	257	
Liner:	1				П		BasalT			7.57	
Drive Shoe used	☐ Insic	de 🗌 Outsi	de □ None	-		Cewent	4		1		
Final location of	shoe(s)					Grave					
(7) PERFORATIONS/SCREENS:							Veseeu		H- 1.57	1286	89
☐ Perforatio						V 65 6 6 0	14- 2436				
Slot Tele/pipe							itedius	_ Brow	٠		
From To	Słot size		Diameter	Tele/pi <sub>j</sub> size	pe Casing	Liner	Basal		286	290	20
From To							0000				01
	<u> </u>										
	1										
		-									
	<del></del>		-	* 4.3	<u> </u>		Date started 7 -2	4.0> Co	nnleted 7 -	28.0	
(8) WELL TE	STS: N	Minimum	testing tim	e is 1 h	our	ina		······			
☐ Pump ☐ Bailer ☐ Air ☐ Artesian							(unbonded) Water We	n Constructor Certii rk I performed on the		arotion or ob	andon
Yield gal/min Drawdown Drill stem at Time							ment of this well is in c	ompliance with Orego	n water supply v	well construct	ion
10 t	7	O /_	29	0	1	hr.	standards. Materials use	ed and information rep	orted above are	true to the bes	st of my
_							knowledge and belief.	*	wwc Nu	mber	
- And -							Signed			Date	-
		~ &	D1 4 : '	F1	Former of		(bonded) Water Well (	Constructor Certifics		-4,	
Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom							I accept responsibility for the construction, alteration, or abandonment work				
was a water anal	ysis don	ie (COO) Y	es By Whoi	dad úsa	2 1/4 -	performed on this well during the construction dates reported above. All work					
Did any strata contain water not suitable for intended use? ✓ ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐							performed during this time is in compliance with Gregon water supply well. construction standards. This report is true to the best of my knowledge and belief.				
Depth of strata:										mber 15	<u> </u>
Deput of Strate.							Signed Signed	WW.Ke	- L	Date 🗲 - Z	8.05
				_							