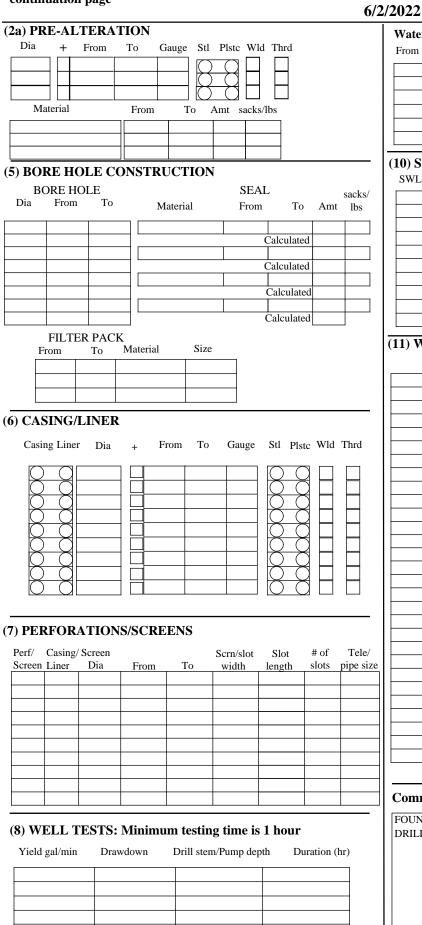
						Page 1 of 2
STATE OF OREGON	GILL	50823	WELL I.D. LABEL# I	49864		
WATER SUPPLY WELL REPORT			START CARD #	1056284		
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	6/2/2	2022	ORIGINAL LOG #	GILL	92	
(1) LAND OWNER Owner Well I.D.						
First Name Last Name	·	(9) LOCAT	ION OF WELL (legal d	lescription	)	
Company CRUM RANCHES LLC			M = Twp 1.00 S N	_		E/W WM
Address PO BOX 67			$\frac{1}{1/4} \text{ of the } SE$			
City IONE State OR Zip 97843	<del></del>	Tax Map Numbe	er	Lot		
(2) TYPE OF WORK New Well Deepening Conver		Lat °	er" or _45.47959013	3 201		DMS or DD
Alteration (complete 2a & 10) Abandonment(con	nplete 5a)	Long °	or <u>45.47959013</u> 	490		DMS or DD
(2a) <b>PRE-ALTERATION</b> Dia + From To Gauge Stl Plstc Wld Thrd				arest address		
Casing: $16$ X 1 82 .375 $\bigcirc$ X $\square$		FOUR K RD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
Material From To Amt sacks/lbs						
Seal: Cement 0 82 135 Sacks						
(3) DRILL METHOD		(10) STATIC	C WATER LEVEL Date	SWI (mai)	<u>, т</u> ,	CW/I (f4)
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing We	ell / Pre-Alteration 4/7/2022	SWL(psi)	) + !	SWL(ft) 390
Reverse Rotary Other		Completed			1	390
(4) PROPOSED USE Domestic X Irrigation Community			Flowing Artesian?		? []	
Industrial/ Commericial Livestock Dewatering		WATER BEARI	NG ZONES Depth wa	ater was first fo	ound	
Thermal Injection Other	_	SWL Date	1	t Flow SWL(		
(5) BORE HOLE CONSTRUCTION Special Standard (A					[~~	
Depth of Completed Well <u>708.00</u> ft.	ttach copy)	0/0/2022		500		390
BORE HOLE SEAL	sacks/	5/6/2022		750		390
Dia From To Material From To An		5/24/2022	690 702	750		390
16 0 82						
15 82 500 Calculated						
14.75 500 708 Calculated		(11) WELL I	LOG Council Eleventia			
How was seal placed: Method A B C D	E		Ground Elevatio	From		То
	_L	EXISTING HO		0		500
Other Backfill placed from ft. to ft. Material			LT W/ GREEN CLAYSTONE	-		570
Filter pack from ft. to ft. Material Size		BLACK BASA		57	/0	585
Explosives used: Yes Type Amount			LT W/ SOME BROWN SCOR			637
(5a) ABANDONMENT USING UNHYDRATED BENTONIT			<u>OWN BASALT W/ GREEN CI</u> LT W/ BROWN CLAYSTONI			690 702
Proposed Amount Actual Amount	Ľ	BLACK BASA		70		702
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc W	Vld Thrd					
	$\dashv$ $\vdash$					
Shoe Inside Outside Other Location of shoe(s)						
Temp casing Yes Dia From + To To						
(7) PERFORATIONS/SCREENS						
Perforations Method	_			1 . 1		
Screens     Type     Material       Perf/     Casing/ Screen     Scrn/slot     Slot     # of	Tele/	Date Started	4/14/2022 Com	pleted <u>5/31/2</u>	2022	
	pipe size	(	ater Well Constructor Certifi			
			e work I performed on the co			
			of this well is in compliance			
			undards. Materials used and in knowledge and belief.	formation repo	oned abo	ve are true to
			•	ate _6/1/2022	<b>,</b>	
(9) WELL TESTS, Minimum Andring time in 1 hours	<u> </u>	License i tunice	1903	0/1/2022		
(8) WELL TESTS: Minimum testing time is 1 hour		Signed JOHI	N KLINE (E-filed)			
Pump Bailer Air Flowing Art			r Well Constructor Certificat	tion		
Yield gal/minDrawdownDrill stem/Pump depthDuration (hr25007084	·)	· /	sibility for the construction, d			1 1
2300 700 T			on this well during the construction, a			
			ng this time is in compliance			
Temperature 56 °F Lab analysis Yes By			ndards. This report is true to th			
	License Number 1881 Date 6/2/2022					
Water quality concerns? Yes (describe below) TDS amount 130 From To Description Amount	<u>ppm</u> Units					
			RY ZOLLMAN (E-filed)			
		Contact Info (or	otional) GARRY ZOLLMAN			
		l				

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

## WATER SUPPLY WELL REPORT -

continuation page



# GILL 50823 WELL I.D. LABEL# L 49864 5/2/2022 ORIGINAL LOG #

### Water Quality Concerns

From	То	Description	Amount	Units

## (10) STATIC WATER LEVEL

From	То	Est Flow	SWL(psi)	+	SWL(ft)
				_	
				_	
				_	
				-	
	From	From     To	From To Est Flow   Image: Stress of the stres	From To Est Flow SWL(psi)   Image: Stress of the stress of t	From     To     Est Flow     SWL(psi)     +

# (11) WELL LOG

Material	From	То

#### **Comments/Remarks**

FOUND FOREIGN METAL IN BOTTOM. DRILLED UP. CONTINUE TO DRILL FROM 500'-708'