STATE OF OREGON WATER SUPPLY WELL REPORT GILL 50887

WELL I.D. LABEL# L 152642

START CARD # 1073783

ORIGINAL LOG # GILLIAM 60

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	5/29/2024	ORIGINAL LOG #	GILLIAM	60		
(1) LAND OWNER Owner Well I.D.						
First Name BOB OR MORRIS Last Name WEATHERFORD	(9) I	OCATION OF WELL (legal o	description)			
Company WEATHERFORD RANCHES, LLC		y GILLIAM Twp 1.00 N N		.00 E E/W WM		
Address PO BOX 2  City ARLINGTON State OR Zip 97812		33 SW 1/4 of the SE				
	Tax M	Iap Number	Lot			
(2) TYPE OF WORK New Well Deepening Convers  Alteration (complete 2a & 10) Abandonment(complete 2a & 10)	Lat	Samp Number	9	DMS or DD		
(2a) PRE-ALTERATION	Long .	°' or120.19430	196	DMS or DD		
Dia + From To Gauge Stl Plstc Wld Thrd		Street address of well No				
Casing: 12 X 2 25 .25 • X	NEA	REST ADDRESS-17140 MIDDLE ROC	CK CR LN NE	AR OLEX		
Material         From         To         Amt         sacks/lbs           Seal:         Cement         0         25         34         Sacks	<u> </u>					
(3) DRILL METHOD	(10)	STATIC WATER LEVEL				
Rotary Air Rotary Mud Cable Auger Cable Mud		Date		+ SWL(ft)		
Reverse Rotary Other		xisting Well / Pre-Alteration 5/16/2024 completed Well 5/24/2024		74		
(4) PROPOSED USE Domestic X Irrigation Community	<u> </u>	Flowing Artesian?				
Industrial/ Commericial Livestock Dewatering	WATE	CR BEARING ZONES Depth w	ater was first for	und		
Thermal Injection Other				si) + SWL(ft)		
(5) BORE HOLE CONSTRUCTION Special Standard (Att.	ach copy)					
Depth of Completed Well ft.	асп сору)					
BORE HOLE SEAL	sacks/					
Dia From To Material From To Amt						
12   0   528   Cement   0   118   74						
Careanaed 17						
Calculated	(11) \	(11) WELL LOG Ground Elevation				
Seal placement method A B C D E Other:		Material	From	To		
Backfill placed from ft. to ft. Material	EXIS	TING HOLE	0	528		
Filter pack from ft. to ft. Material Size						
Explosives used: Type Amount Seal Placement Begin Date $5/21/2024$ Begin Time $11$ 00						
(5a) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Actual Amount	¹					
<u> </u>						
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wl	d Thrd					
● 10 × 1 118 .25 ● X						
	$+$ $\vdash$ $\mid$ $\sqsubseteq$					
	┥ ├┤ ╟──					
Shoe Inside X Outside Other Location of shoe(s) 118	¹					
Temp casing Yes Dia From + To						
(7) PERFORATIONS/SCREENS	<del></del>					
Perforations Method	- Constr	uction				
Screens Type Material	Begin	Date 5/17/2024 Begin Time 08	00 End	d Date <u>5/24/2024</u>		
Perf/ Casing/ Screen Scrm/slot Slot # of Screen Liner Dia From To width length slots p	Tele/ oipe size (unbo	onded) Water Well Constructor Certif	ication			
Tiom 10 with length 100 miles	I cert	ify that the work I performed on the co				
		donment of this well is in compliance				
		ruction standards. Materials used and in est of my knowledge and belief.	normation repo	ned above are true to		
		· · · · · · · · · · · · · · · · · · ·	Date 5/29/2024	I.		
(8) WELL TESTS: Minimum testing time is 1 hour			3/23/2021			
Pump Bailer (a) Air Flowing Arte	sian Signe	JOHN KLINE (E-filed)				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		led) Water Well Constructor Certifica	tion			
1620 500 2	I acce	ept responsibility for the construction, of	deepening, altera	ation, or abandonmen		
1500 410 2		performed on this well during the constru				
		med during this time is in compliand ruction standards. This report is true to the				
Temperature 62 °F Lab analysis Yes By Yes (describe below) TDS amount 120	<del></del>	•	•			
Water quality concerns? Yes (describe below) TDS amount 120 Prom To Description Amount U	ppm Licen	Se rvainuei <u>1735</u> D	oate 5/29/2024			
	Signe	CITIB COCITITIET (E INCC)				
	Conta	ct Info (optional) <u>COURTNEY WELL</u>	DRILLING LLC	<u> </u>		

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ORIGINAL LOG # GILLIAM 60

	5/29/2024	ORIGINAL LOG	# GILLIAM 60	
2a) PRE-ALTERATION	Water Quali			
Dia + From To Gauge Stl Plstc Wld Thrd	From T	o Description	Amount	Units
Material From To Amt sacks/lbs				
	1 ' '	C WATER LEVEL		
5) BORE HOLE CONSTRUCTION	SWL Date	From To Est	t Flow SWL(psi) +	SWL(ft)
DODE HOLE SEAL	1 /			
Dia From To Material From To Amt 1	cks/ bs			
Calculated			<del>-   -   -</del>	1
Calculated				
Calculated			-	
		LOC		<u> </u>
Calculated	(11) WELL	LOG Material	From	То
FILTER PACK From To Material Size		Material	Trom	10
140m 10 Material Size				
6) CASING/LINER	_			
Casing Liner Dia + From To Gauge Stl Plstc Wld Th	rd			
	7   <u> </u>			
	<b>1</b>			
	-			
	┥ ┃───			
	<u> </u>			
	J			
7) PERFORATIONS/SCREENS				
Perf/ Casing/ Screen Scrn/slot Slot # of T	Cele/			
	pe size			
	Name of person	(s) who assisted with constructi	ion and Trainee Licens	e # / Helpe
		stant Name	Type	#
	TUCKER NEV			8888863
	KASON ROBI			8888950
	CAIN SMITH	HELPER	WATER	8888861
(8) WELL TESTS: Minimum testing time is 1 hour				
_	Comments/	Remarks		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		EAL CASCADING WATER C	OFF BEFORE IRRIGA	TION
		RTS. CLEAN OUT WELL TO		
	I I	BOTTOM. WELL PRODUCES	GRAVEL WHEN BL	LOWING
	@ 500'			