STATE OF OREGON	BAKE 52	982	WELL I.D. LABEL# L		
WATER SUPPLY WELL REPORT	10/1/202	2	START CARD #	1070485	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	12/1/202	3	ORIGINAL LOG #		
LAND OWNER Owner Well I.D. #6					
irst Name MIKE Last Name BECKER	(9)	LOCATI	ON OF WELL (legal de	escription)	
ompany	Cour		Twp <u>7.00 S N/S</u>		
ddress PO BOX 1159 ity LAGRANDE State OR Zip 97850	— Sec	<u>8</u> <u>N</u>	W 1/4 of the NW	1/4 Tax Lot	800
TYPE OF WORK X ^{New Well} Deepening Conversion	ersion Tax	Map Numbe	r	Lot	
Alteration (complete 2a & 10) Abandonment(com	Lot	°	" or <u>44.97676015</u>		DMS or DD
a) PRE-ALTERATION	Long	g°	" or <u>-117.9711422</u>	29	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd		~	eet address of well ONea		
Casing:	NE.	AREST AD	DRESS- 15795 MAXWELL LN	HAINES OF	R 97833
Material From To Amt sacks/lbs Seal:					
DRILL METHOD	(10) STATIC	C WATER LEVEL		
X Rotary Air X Rotary Mud Cable Auger Cable Mud			Date	SWL(psi)	+ SWL(ft)
Reverse Rotary Other			ll / Pre-Alteration		
		Completed V			X 2.3
PROPOSED USE Domestic X Irrigation Community			Flowing Artesian?	Dry Hole?	
Industrial/Commercial Livestock Dewatering		ER BEARI	-	er was first fou	
Thermal Injection Other	S'	WL Date	From To Est 1	Flow SWL(ps	i) + SWL(ft)
	Attach copy) 1	0/18/2023	271 480 15	500 1	X 2.3
Depth of Completed Well 480.00 ft.					
BORE HOLE SEAL	sacks/				
	mt lbs 151 S				
20 0 238 Cement 0 258 1 14.75 258 480 Calculated 15	3 19				
Calculated		WELL I	Ground Elevation	·	
Seal placement method: $A \square B \boxtimes C \boxtimes D \square E \square$ Other:			Material	From	То
Backfill placed from ft. to ft. Material	SOI			0	10
Filter pack from ft. to ft. Material Size _		AY & GRAV		10	62
Explosives used: Type Amount		OWN CLAY	<u>& SAND</u> /EL W/ SOME CLAY	62 85	85
Seal Placement Begin Date 9/13/2023 Begin Time 13 0		ND & GREE		107	135
) ABANDONMENT USING UNHYDRATED BENTONIT	FE BLU	JE & GREE	N CLAY	135	
Proposed Amount Actual Amount	DEC		GRANITE (HEAVING) SOM		
CASING/LINER		EEN & BLU		209	
Casing Liner Dia + From To Gauge Stl Plstc	Wid Thrd	<u>NDSTONE V</u> ANITE	V/GREEN CLAY	241 251	251 271
			NITE W/SOME CLAYSTONE		271 285
			NDY WITH CAVING	285	
			GREEN CLAYSTONE	362	
	\vdash \vdash \mid				
Shoe Inside Outside Other Location of shoe(s)	└ └				
	╟──				
PERFORATIONS/SCREENS Perforations Method					
Screens Type Material		truction n Date 7/2	1/2023 Begin Time 09	00 End	Date 11/22/2023
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/				11/22/2023
	pipe bize	,	ter Well Constructor Certific		
			e work I performed on the cor f this well is in compliance		
			ndards. Materials used and inf		
			nowledge and belief.	in tepsi	
		ense Number		te 12/1/2023	
WELL TESTS: Minimum testing time is 1 hour					
Pump Bailer Air Flowing Air	rtesian	ned JOHN	NKLINE (E-filed)		
<u>Yield gal/min</u> <u>Drawdown</u> <u>Drill stem/Pump depth</u> <u>Duration (h</u>		nded) Water	· Well Constructor Certification	on	
1500 Vield gal/min Drawdown Drill stem/Pump depth Durauon (n 480 10		<i>'</i>	ibility for the construction, de		tion or abandonme
			on this well during the construct		
	perf	ormed durin	ng this time is in compliance	with Oregon	water supply we
Temperature 62 °F Lab analysis Yes By	cons	struction star	dards. This report is true to the	best of my know	owledge and belief.
Temperature 62 T Lab analysis T tes by					

IGINAL -	WATER	RESOURCES	DEPARTMENT

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.

Signed <u>GARRY ZOLLMAN (E-filed)</u> Contact Info (optional) <u>GARRY ZOLLMAN</u>

WATER SUPPLY WELL REPORT -

continuation page



WELL I.D. LABEL# L 150335 **BAKE 52982** START CARD # 1070485 **ORIGINAL LOG #** Water Quality Concerns Amount Units То Description

-	I · · ·	

(10) STATIC WATER LEVEL

SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)
					-	
					-	
					-	

(11) WELL LOG

From

Material	From	То
		_
		_
		_
		_
		_
		_
		_
ne of person(s) who assisted with const	ruction and Trainee Lice	ense # / Helr

Assistant Name	Туре	#
ANTHONY HUNTINGTON	HELPER WATER	8888862
TUCKER NEVILLE	HELPER WATER	8888863
KARA ROCKETT	TRAINEE WATER	8888833
CAIN SMITH	HELPER WATER	8888861

Comments/Remarks

Well is caved in at 290'. Weather has compromised drilling. Will continue drilling in spring of 2024