STATE OF OREGON	JOSE	61853	WELL I.D.	LABEL# L	154247	
WATER SUPPLY WELL REPORT			START	CARD#	1073972	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	6/24/	2024	ORIGINA	L LOG#	JOSEPHINE 5972	23
(1) LAND OWNER Owner Well I.D. WELL #1						
First Name Last Name		(9) LOCATI	ON OF WEL	L (legal de	escription)	
Company CITY OF CAVE JUNCTION		County JOSEPHIN	NE Twp 39.00) S N/S	S Range 8.00	W E/W WM
Address PO BOX 1396		Sec 28 S	W 1/4 of the	NE 1	1/4 Tax Lot 800	0
City CAVE JUNCTION State OR Zip 97523 2) TYPE OF WORK New Well Deepening Con	version					
Alteration (complete 2a & 10) Abandonment(c		Lat°	' or _	42.14841000	Lot	_ DMS or DD
(2a) PRE-ALTERATION	complete 5a)	Long°_	' or	-123.6498900	00	_ DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd			et address of well	<u> </u>		
Casing: 16 0 40 .250		300 NOLAN RI	O, CAVE JUNCT	ION OR 9752	3	
Material From To Amt sacks/lbs						
Seal:		(10) STATIC	WATER LE	VFI		
				Date	SWL(psi) +	SWL(ft)
Reverse Rotary Other	Existing Well / Pre-Alteration 6/5/2024 5.5					
		Completed V		6/5/2024		5.5
(4) PROPOSED USE Domestic Irrigation X Community	y		Flowing Ar	tesian?	Dry Hole?	
Industrial/Commericial Livestock Dewatering	WATER BEARING ZONES Depth water was first found 12.00					
Thermal Injection Other		SWL Date	From To	o Est I	Flow SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	6/5/2024	12	38 2	50	5.5
Depth of Completed Well 40.00 ft.	(rauen copy)	0/3/2024	12	36 2.	50	3.3
BORE HOLE SEAL	sacks/					
Dia From To Material From To	Amt lbs					
16 0 40						
Calculated				•		
Calculated		(11) WELL L	OG Gro	und Elevation		
Seal placement method A B C D E Other: NOT DISTU	IRBED		Material		From	To
Backfill placed from ft. to ft. Material			sing 2' above grad	de	0	40
Filter pack from ft. to ft. Material Size		Cleaned well wit			0	40
Explosives used: Type Amount		Bore brushed well casing			0	40
Seal Placement Begin Date Begin Time		Chlorinated well	for 1 hr with air li	ft	0	40
5a) ABANDONMENT USING UNHYDRATED BENTON	ITE	Chiorinated well				40
Proposed Amount Actual Amount	IIL.					
(6) CASINC/LINED						
wiat.	Shoe	THE DED 14	1 165 11 /	10000046		
C/L Dia + From To Gauge Type Wld Thrd Sho	Location	HELPER MI	ke McDowell, #	‡8888846		
C 16 X 2 40 .250 ST X						
	_					
Temp casing Yes Dia From + To						
7) PERFORATIONS/SCREENS						
Perforations Method Torch Cut		Construction				
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of	f Tele/	Begin Date 6/5/	2024 Begin '	Time 14	End Dat	te 6/5/2024
Screen Liner Dia From To width length slots		(unbonded) Wa	ter Well Constru	ictor Certific	ation	
Perf Casing 16 12 38 .188 4 78					struction, deepening	
					with Oregon wa	
			ndards. Materials nowledge and beli		ormation reported	above are true to
		,	-		to	
0) VIII I MYGERG		License Number	1945	Dat	6/24/2024	
8) WELL TESTS: Minimum testing time is 1 hour		Signed ILIST	IN SPLIETHOF (F-filed)		
Tield	ation					
(Surmin)	hr)	` ′	Well Constructo			
Air 250 38 1					epening, alteration	
					tion dates reported with Oregon wa	
The second of th					best of my knowle	
Temperature 55 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 56	ppm	License Number	=		-	5
Water quality concerns? Yes (describe below) TDS amount 56 From To Description Amount	ppm Units	Dicense Inumber	1833	Dat	e 6/24/2024	
		Signed KEVII	N GILL (E-filed)			
	 		y: Clouser Dril	ling Inc		
		<u> </u>				

Amended 10/25/2024

Page 1 of 2

6/24/2024

Map of Hole

STATE OF OREGON WELL LOCATION MAP

Latitude: 42.14841000

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL Well Label: 154249

Datum: WGS84 Printed: June 24, 2024

Township/Range/Section/Quarter-Quarter Section:

WM39.00S8.00W28SWNE

Longitude: -123.64989000

Address of Well:

300 NOLAN RD, CAVE JUNCTION OR 97523

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

