STATE OF OREGON	JOSE	61851	WELL I.D. LABI		4249	
WATER SUPPLY WELL REPORT			START CAR	D # 107	73969	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	6/24/	2024	ORIGINAL LO	G# Jos	EPHINE 6630	
(1) LAND OWNER Owner Well I.D. WELL #3						
First Name Last Name		(9) LOCATI	ON OF WELL (lea	gal desc	ription)	
Company CITY OF CAVE JUNCTION		County JOSEPHII	NE Twp 39.00 S	N/S	Range 8.00 V	V E/W WM
Address PO BOX 1396 CLA CAVE HINCTION State OR 75:: 97523		Sec <u>28</u> S	W 1/4 of the <u>NE</u>	1/4	Tax Lot <u>800</u>	
City CAVE JUNCTION State OR Zip 97523 2) TYPE OF WORK New Well Deepening Co	nversion					
X Alteration (complete 2a & 10) Abandonment(Lat°	r '" or <u>42.147</u>	52000		DMS or DD
(2a) PRE-ALTERATION	(complete 3a)	Long°_	' or123.6	4953000		DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd	I		eet address of well (_	address	
Casing: 12 0 30 .250		300 NOLAN RI	D, CAVE JUNCTION O	R 97523		
Material From To Amt sacks/lbs Seal: Cement 0 12 14 Sacks						
(3) DRILL METHOD	-	(10) STATIC	WATER LEVEL			
Rotary Air Rotary Mud Cable Auger Cable Muc	Date $SWL(psi) + SWL(ft)$					
Reverse Rotary Other	Existing Well / Pre-Alteration 6/5/2024 7					
		Completed V				7
(4) PROPOSED USE Domestic Irrigation Communi	-		Flowing Artesian?	_	Ory Hole?	
Industrial/Commericial Livestock Dewatering	WATER BEARING ZONES Depth water was first found 12.00					
Thermal Injection Other		SWL Date	From To	Est Flov	w SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	6/5/2024	12 29	125		7
Depth of Completed Well 30.00 ft.						
BORE HOLE SEAL	sacks/					
Dia From To Material From To 16 0 12 Cement 0 12	Amt _{lbs}					
12 12 30 Calculated	5.56					
		(11) 33/ELL L	OC			
Calculated		(11) WELL L	Ground Ele	evation _		
Seal placement method A B C D E Other: NOT DIST			Material		From	To
Backfill placed from ft. to ft. Material			asing 2' above grade		0	30
Filter pack from ft. to ft. Material Size	e	Cleaned well with drill rig to 30' Bore brushed well casing		0	30	
Explosives used: Type Amount Seal Placement Begin Date Begin Time		Developed well for 1 hr with air lift		0	30	
		Chlorinated well			0	30
5a) ABANDONMENT USING UNHYDRATED BENTON	NITE					
Proposed Amount Actual Amount						
(6) CASING/LINER Mat.	Shoe					
C/L Dia + From To Gauge Type Wld Thrd Sh	noe Location					
C 12 X 2 30 .250 ST X						
		HELPER Mike McDowell #8888846				
Temp casing Yes Dia From + To						
7) PERFORATIONS/SCREENS						
Perforations Method Torch Cut		Construction			<u> </u>	
Screens Type Material	6 T. 1 /	Begin Date 6/5/	2024 Begin Time	00 00	End Date	6/5/2024
Perf/ Casing/ Screen Scrn/slot Slot # c Screen Liner Dia From To width length slo		(unbonded) Wa	ter Well Constructor C	ertificatio	on	
Perf Casing 12 12 29 .188 4 6		I certify that the	e work I performed on	he constru	uction, deepenin	g, alteration, or
			f this well is in comp			
			ndards. Materials used a nowledge and belief.	ind inform	ation reported a	bove are true to
			1945	Data	5/24/2024	
		License Number	1945	– Date	6/24/2024	
8) WELL TESTS: Minimum testing time is 1 hour		Signed JUST	IN SPLIETHOF (E-filed)		
D 1 Down Down	ıration					
cypr at rear (gar min)	(hr)	` ′	Well Constructor Cert			
Air 125 25	1		ibility for the constructi on this well during the co			
			g this time is in com			
Temperature 56 °F Lab analysis Yes By			dards. This report is true			
	ppm	License Number	1835	Date 6	/24/2024	
Water quality concerns? Yes (describe below) TDS amount 140 Prom To Description Amount	t Units		1000		, 27, 2027	
			N GILL (E-filed)			
	+	Drilling Compan	y: Clouser Drilling Inc	:		

Amended 10/25/2024

Page 1 of 2

6/24/2024

Map of Hole

STATE OF OREGON WELL LOCATION MAP

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

Latitude: 42.14752000 Datum: WGS84

Longitude: -123.64953000

Township/Range/Section/Quarter-Quarter Section:

WM39.00S8.00W28SWNE

Address of Well:

300 NOLAN RD, CAVE JUNCTION OR 97523

Well Label: 154247

Printed: June 24, 2024

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

