STATE OF OREGON	CLAC	78087	WELL I.D. LABEL# I	4	
WATER SUPPLY WELL REPORT	= 44.0	(0.00	START CARD#	1070377	
(as required by ORS 537.545 & 537.765 and OAR 690-205-021	_{.0)} 7/19/	2023	ORIGINAL LOG#	CLAC 8077	
(1) LAND OWNER Owner Well I.D. 01					
First Name Last Name		(9) LOCA	TION OF WELL (legal d	escription)	
Company NEI NORTHWEST EARTHMOVERS, INC		County CLAG	CKAMAS Twp 3.00 S N	S Range 1.00 W E/W WM	
Address PO BOX 1609 City SHERWOOD State OR Zip 9714	0	Sec <u>12</u>	<u>NE</u> 1/4 of the <u>SE</u>	1/4 Tax Lot <u>500</u>	
2) TYPE OF WORK New Well Deepening	Conversion	Tax Map Nur	mber 31W12D ° ' " or 45.32371400 ° or -122.748226	Lot	
Alteration (complete 2a & 10) X Abandon		Lat	°' or 45.32371400	DMS or DD	
(2a) PRE-ALTERATION	ment(complete 3a)	Long	°' or122.748226	DMS or DD	
Dia + From To Gauge Stl Plstc Wld	Thrd		Street address of well Nea	arest address	
Casing: 6 0 230 .250 • X		6901 SW FR	OG POND LANE, WILSONVIL	LE, OREGON	
Material From To Amt sacks/lbs Seal:					
(3) DRILL METHOD		(10) STAT	TIC WATER LEVEL		
Rotary Air Rotary Mud Cable Auger Cable Mud		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Date	SWL(psi) + SWL(ft)	
Reverse Rotary Other			Well / Pre-Alteration 7/12/2023	76	
		Complete			
(4) PROPOSED USE Domestic X Irrigation Con	-		Flowing Artesian?	Dry Hole?	
Industrial/ Commercial Livestock Dewatering		WATER BEA		ter was first found	
Thermal Injection Other		SWL Date	From To Est	Flow SWL(psi) + SWL(ft)	
	rd (Attach copy)				
Depth of Completed Well 0.00 ft.					
BORE HOLE SEAL	sacks/				
	To Amt lbs 45 47 S				
6 0 245 Cement w/5% Bentonit 0 2 Calcu					
	10	(44) 11/15/1	100		
Calcu		(11) WELI	L LOG Ground Elevation	1 235.00	
Seal placement method A B C D E Other: PUN			Material	From To	
Backfill placed from ft. to ft. Material		Abandonmen	t Only	0 245	
Filter pack from ft. to ft. Material					
Explosives used: Type Amount _					
Seal Placement Begin Date 7/13/2023 Begin Time 0	8 00				
5a) ABANDONMENT USING UNHYDRATED BEN'	TONITE				
Proposed Amount Actual Amount					
(6) CASING/LINER					
Casing Liner Dia + From To Gauge Stl	Plstc Wld Thrd				
	HHH				
	$H \mapsto$				
	SAH H				
Shoe Inside Outside Other Location of sho	pe(s)				
	То				
7) PERFORATIONS/SCREENS					
Perforations Method Air Perforator		Constant			
Screens Type Material		Construction Begin Date	7/12/2023 Begin Time 08	00 End Date 7/13/2023	
Perf/ Casing/ Screen Scrn/slot Slot	# of Tele/		Water Well Constructor Certific		
Screen Liner Dia From To width length Perf Casing 6 0 230 .125 1	slots pipe size	,		ration nstruction, deepening, alteration, or	
reti Casing 0 0 230 .123 1	3470			e with Oregon water supply well	
		construction	standards. Materials used and in	formation reported above are true to	
			y knowledge and belief.		
		License Nun	1884 Da	7/19/2023	
8) WELL TESTS: Minimum testing time is 1 hour		Signed II	ICTDI MELONIUZ (E. C1. 1)		
Pump Bailer Air Flo	owing Artesian	Jighed JC	ISTIN MELONUK (E-filed)		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)			(bonded) Water Well Constructor Certification		
				eepening, alteration, or abandonmen	
				ction dates reported above. All wor	
				e with Oregon water supply we e best of my knowledge and belief.	
Temperature 64 °F Lab analysis Yes By			construction standards. This report is true to the best of my knowledge and belief. License Number 2006 Date 7/19/2023		
Water quality concerns? Yes (describe below) TDS amount Description A	mount Units	License Num	2006 Da	te <u>7/19/2023</u>	
		Signed CF	IRISTEN BLAND (E-filed)		
			(optional) SKYLES WELL DRIL	LING 503-656-2683	
		l	· - · · ·		

Amended 8/18/2023

CLAC 78087

7/19/2023

Map of Hole

STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

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



LOCATION OF WELL

Latitude: 45.32371400 Datum: WGS84

Longitude: -122.74822630

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM3.00S1.00W12NESE

Address of Well:

6901 SW FROG POND LANE, WILSONVILLE, OREGON

Hole Nbr: 01

Printed: July 19, 2023

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

