Amended 6/20/2024 STATE OF OREGON		£ 59784	WELL I.D. LABEL#	‡ L 32635	L ₃₂₆₃₅		
WATER SUPPLY WELL REPORT	DOUG	37/04	START CARD #	_			
	6/11	/2024	ORIGINAL LOG				
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210) (1) LAND OWNER Owner Well I.D.		1		.	2.10		
First Name Last Name	•	1 (0) I OCAT	TION OF WELL (legal	doceri	ntion)		
Company GNJI LLC		1	_			W EANWA	
Address 515 E. KNOLL DR.			AS Twp 23.00 S				
City DALLES State OR Zip 97058 2) TYPE OF WORK New Well Deepening Con		Sec <u>28</u>	SE 1/4 of the SE				
2) TYPE OF WORK New Well Deepening Con	version	Tax Map Numb	oer' or _43.536940	200	Lot	DMS or DD	
Alteration (complete 2a & 10) Abandonment(c	complete 5a)	Lat	" or123.289	04400		_ DMS of DD	
2a) PRE-ALTERATION			treet address of well			_ DMS or DD	
Dia + From To Gauge Stl Plstc Wld Thrd Casing: 6 X 1.5 20 .250 ● X X			NG RD. OAKLAND OR. 974		idiess		
		1 043 JOHNLO	NG KD. OAKLAND OK. 974	:02			
Material From To Amt sacks/lbs Seal:							
(3) DRILL METHOD		(10) STATI	C WATER LEVEL				
X Rotary Air Rotary Mud Cable Auger Cable Mud		1 '	Da	ate SV	VL(psi) +	SWL(ft)	
Reverse Rotary Other			/ell / Pre-Alteration				
		Completed				3	
4) PROPOSED USE Domestic Irrigation Community	y		Flowing Artesian?	Dry	y Hole?		
Industrial/Commericial Livestock Dewatering		WATER BEAR	ING ZONES Depth	water was	s first found _	29.00	
Thermal Injection Other		SWL Date	From To E	Est Flow	SWL(psi)	+ SWL(ft)	
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	5/20/2024	20 20		_		
Depth of Completed Well 200.00 ft.	(Attach copy,	5/29/2024	29 30	5		3	
BORE HOLE SEAL	sacks/						
	Amt lbs						
12 0 20.5 Bentonite Chips 0 20.5	15 S	1 -				$\overline{}$	
8 20.5 80 Calculated	12						
6 80 200 Calculated		(11) WELL	LOG				
		(11) WEEE	Glouliu Elevai	ion			
Seal placement method A B C D E Other: POURED &		-	Material		From	To	
Backfill placed from ft. to ft. Material		clay yellow	1		0 12	12 29	
Filter pack from ft. to ft. Material Size		Sandstone hard Waterbearing s			29	30	
Explosives used: Type Amount		Sandstone hard			30	36	
Seal Placement Begin Date 5/30/2024 Begin Time 11	30	sandstone med			36	48	
5a) ABANDONMENT USING UNHYDRATED BENTONI	TE	Volcanic red/m	ned/soft		48	56	
Proposed Amount Actual Amount		sandstone hard			56	80	
(6) CASING/LINER		Gray Green sar	ndstone per original well l		80	200	
Casing Liner Dia + From To Gauge Stl Plstc	Wld Thrd						
8 X 2.5 20.5 .250 O	\boxtimes	1					
Shoe Inside Outside Other Location of shoe(s) 2	0.5						
Temp casing Yes Dia From + To							
7) PERFORATIONS/SCREENS				\longrightarrow			
Perforations Method		Construction					
Screens Type Material	·	Begin Date 5/	29/2024 Begin Time 11	20	End Dat	e <u>5/30/2024</u>	
Perf/ Casing/ Screen Scrn/slot Slot # of		(unbonded) V	Vater Well Constructor Cert	ification			
Screen Liner Dia From To width length slots	s pipe size		he work I performed on the		tion deepenir	ng alteration of	
			of this well is in complian				
			andards. Materials used and				
		the best of my	knowledge and belief.				
		License Numb	er	Date			
8) WELL TESTS: Minimum testing time is 1 hour							
Pump Bailer () Air Flowing A	Artesian	Signed					
Yield gal/min Drawdown Drill stem/Pump depth Duration ((bonded) Wate	er Well Constructor Certific	ation			
5 200 1		` ′	nsibility for the construction,		ag alteration	or abandonme	
			d on this well during the const				
			ing this time is in complia				
Temperature 57 °F Lab analysis Yes By		construction sta	andards. This report is true to	the best of	of my knowle	dge and belief.	
Water quality concerns? Yes (describe below) TDS amount 245	ppm	License Numb	er 1686	Date _6/11	1/2024		
Water quality concerns? Yes (describe below) TDS amount 245 From To Description Amount							
	+	Signed TAE	DD MOORE (E-filed)				
	1 1	I Company Turk /	mtional) Mohr Wall Drilling	ino			

DOUG 59784

WELL I.D. LABEL# START CARD

L	32635	
#	1073900	
#	DOUGLAS	51852

continuation page	6/11/2024	0	RIGINAL LOG #	DOUGLAS 51852	2
a) PRE-ALTERATION	Water Q	Quality Conce	rns	•	
Dia + From To Gauge Stl Plstc Wld Thrd	From	То	Description	Amount	Units
Material From To Amt sacks/lbs					
	$\overline{(10) \text{ STA}}$	ATIC WATI	ER LEVEL		
	SWL Da			ow SWL(psi) +	- SWL(f
BORE HOLE CONSTRUCTION					
BORE HOLE SEAL	sacks/				ļ
Dia From To Material From To Ar	mt lbs			-	<u> </u>
					1
Calculated					1
Calculated					
Calculated					-
Calculated					
Calculated	(11) WE	LL LOG			
Calculated		Materia	1	From	То
FILTER PACK From To Material Size		11111111	<u>-</u>		
CASING/LINER					
CASING/LINER					
Casing Liner Dia + From To Gauge Stl Plstc Wl	ld Thrd				
	, ,				
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	J □ I├──				
	4 H I				
	┥┝┥ ┃				
	$+ \vdash \vdash \vdash \vdash$				
	┥┝┥ ┃├──				
PERFORATIONS/SCREENS					
erf/ Casing/ Screen Scrn/slot Slot # of	I I				
creen Liner Dia From To width length slots	s pipe size				
	 				
	+				
	Name of pe	erson(s) who ass	sisted with construction	and Trainee Licens	se # / Helj
	 	Assistant Nam	e	Туре	#
) WELL TESTS: Minimum testing time is 1 hour					
_	Comme	nts/Remark	······································		
Yield gal/min Drawdown Drill stem/Pump depth Duration	n (nr)		8" casing was installed p	per state request ho	le was
			log formation. and clear		

STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

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



This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 43.53694 Datum: WGS84

Longitude: -123.289044

Township/Range/Section/Quarter-Quarter Section:

WM 23S 5W 28 SESE

Address of Well:

643 JOHNLONG RD. OAKLAND OR. 97462

Well Label: L32635

Well Log: DOUG 59784

Printed: June 20, 2024

DISCLAIMER: This map is intended to represent the approximate location of the well as provided by the land owner, well driller or OWRD staff. It is not intended to be construed as survey accurate in any manner.

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