Amended 1/17/2024

STATE OF OREGON WATER SUPPLY WELL REPORT

WELL I.D. LABEL# L	96309	
START CARD#	1072300	
ORIGINAL LOG#	LINN	58774

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	ORIGINAL LOG# LINN 5877	/4	
(1) LAND OWNER Owner Well I.D. 6555			
First Name Telly Last Name Wirth	(0) LOCATION OF WELL (local description)		
Company Grand Slam Agricultural	(9) LOCATION OF WELL (legal description)		
	County LINN Twp 12 S N/S Range 3 W		
Address 31595 Driver Rd.	Sec 9 SE 1/4 of the NW 1/4 Tax Lot 200		
City Tangent State OR Zip 97389	Tax Man Number Lot		
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot Lat	DMC of DD	
Alteration (complete 2a & 10) Abandonment(complete 5a)	Lat or 44.34148449	DIMS OF DD	
(2a) PRE-ALTERATION	Long or123.0640462	DMS or DD	
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address		
Casing:			
Material From To Amt sacks/lbs	33161 Tangent Dr Tangent, OR 97389		
Seal:	<u> </u>		
(3) DRILL METHOD	(10) STATIC WATER LEVEL		
	Date SWL(psi) + SWL(ft) Existing Well / Pre-Alteration 12/15/20 8		
Rotary Air Rotary Mud Cable Auger Cable Mud			
Reverse RotaryOther	Completed Well 12-12-2023 8 15		
(O PROPOSED VICE OR VI	Flowing Artesian? Dry Hole?	O AX	
(4) PROPOSED USE Domestic Irrigation Community			
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first found 13	30	
Thermal Injection Other		⊦ swl(ft)	
		- SWE(II)	
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	12-12-2023 130 195 100	<u> 1,5x 8</u>	
Depth of Completed Well 226 77 ft.			
BORE HOLE SEAL sacks/			
Dia From To Material From To Amt lbs			
8 126 230	▎ ▎	+	
Calculated	<u> </u>		
Calculated	(11) WELL LOG Ground Elevation		
	Material From	<u>To</u>	
Other	Grey sand and gravel 126	127	
Backfill placed from ft. to ft. Material	Grey clay 127	130	
Filter pack from ft. to ft, Material Size	Grey compacted sand 130	195	
	Grey clay 195	210	
Seal Placement Begin Date Begin Time	Grey compacted sand 210	215	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	Brittle blue clay 215	230	
Proposed Amount Pounds Actual Amount Pounds			
	Well naturally caved back to 227		
(6) CASING/LINER			
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Reperforated original perforations from		
	83' - 123' with10 rows.		
	RECEIVED		
	11120-		
	JAN 0 2 2024		
Shoe Inside Outside Other Location of shoe(s)	JAN 0 7 2064		
Shoe Inside Outside Other Location of shoe(s)			
Temp casing Yes Dia From + To	OWRD		
(7) PERFORATIONS/SCREENS	UVALUE DANGE		
Perforations Method Holte air perforator			
	Construction Fad Date	10.10.0000	
Screens Type Material Material	Begin Date 12-12-2023 Begin Time 11 00 End Date	12-12-2023	
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification		
creen Liner Dia From To width length slots pipe size Perf Casing 8 83 123 .125 I 2,000	I certify that the work I performed on the construction, deepening	alteration or	
Fell Cashig 6 83 123 123 1 2,000	abandonment of this well is in compliance with Oregon water		
	construction standards. Materials used and information reported at		
	the best of my knowledge and belief.	ove are une to	
	,		
	License Number 2050 Date 12-26-2023		
(8) WELL TESTS: Minimum testing time is 1 hour			
``_	Signed Signed		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bouded) Water Well Constructor Certification		
400 220 1	I accept responsibility for the construction, deepening, alteration,	or abandonmen	
	work performed on this well during the construction dates reported	above. All worl	
	performed during this time is in compliance with Oregon water	er supply wel	
Temperature 61 °F Lab analysis Yes By	construction standards. This report is true to the best of my knowled	lge and belief	
	License Number 1684 / Date 12-26-2023		
Water quality concerns? Yes (describe below) TDS amount 137 ppm From To Description Amount Units	License Number 1684 Date 12-26-2023	•	
Description	Signed (S)		
	Contact Info (optional) jonesarilling@hotmail.om		
	Contact into (optional) Jonesan pangagnountain on	<u> </u>	

LINN 64404

Oregon Water Resources Department Groundwater Use Recording Mapping Tool

725 Summer St NE, Sale

Step 1: Search for Well

Step 2: Create Well Map

Mark Well Point and Create Map:

Zoom in closer to the well location, if needed. Mark the location of the well by either of these two methods:

A. Drawing on the map using the draw tool

Click on Icon and draw a point on the map

B. Type in the GPS Decimal Degrees:

GPS Latitude:

44.54148449

GPS

Longitude: -123.0640462

Mark

Clear Point

Point

Converter

Results:

Latitude: 44.54148449 Longitude:-123.0640462

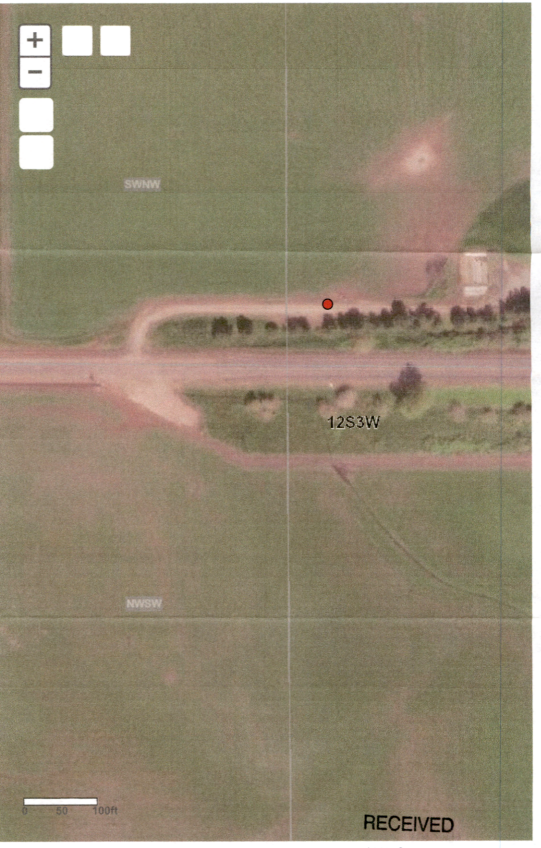
Complete the form:

by: Address of Well: City:

Submitted

Special Notes:

Make Map



JAN 02 2024

OWRD