STATE OF OREGON	KLAM		391
WATER SUPPLY WELL REPORT			5027
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	5/24/	2022 ORIGINAL LOG #	
) LAND OWNER Owner Well I.D.			
irst Name MIKE & RHONDA Last Name MOORE		(9) LOCATION OF WELL (legal descr	intion)
ompany		County KLAMATH Twp 40.00 S N/S	-
ddress 91 CHRISTMAS HILLS RD.		Sec 24 SE $1/4$ of the NE $1/4$	
ity ST. MARIES State ID Zip 83861		Tax Map Number	Lot
TYPE OF WORK New Well Deepening Conve		Tax Map Number	DMS or DD
Alteration (complete $2a \ \overline{\& 10}$ ) Abandonment(com	mplete 5a)	Long ' ' or _121.70238000	DMS or DD DMS or DD
a) <b>PRE-ALTERATION</b> Dia + From To Gauge Stl Plstc Wld Thrd	ſ	Street address of well • Nearest a	address
Casing:		MATNEY ROAD & MATNEY WAY	
Material From To Amt sacks/lbs			
Seal:	ſ		
) DRILL METHOD		(10) STATIC WATER LEVEL	
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing Well / Pre-Alteration	WL(psi) + SWL(ft)
Reverse Rotary Other		Completed Well 4/25/2022	
PROPOSED USE Domestic X Irrigation Community		1 1 1 201 2022	ry Hole?
Industrial/ Commercial Livestock Dewatering	I		
Thermal Injection Other	I	_	as first found <u>146.00</u>
		SWL Date From To Est Flow	SWL(psi) + SWL(ft)
	Attach copy)	4/4/2022 146 242 800	108
Depth of Completed Well <u>242'</u> ft.			
BORE HOLE SEAL	sacks/		
DiaFromToMaterialFromToAr17.50158Bentonite Chips01584'	mt lbs		
	36		
12.25 168 242			
Calculated		(11) WELL LOG Ground Elevation	
How was seal placed: Method A B C D	Е	Material	From To
X Other POUR DRY&HYDRATED		TOP SOIL	0 5
Backfill placed from ft. to ft. Material		BROWN CLAYSTONE	5 28
Filter pack from ft. to ft. Material Size		BROWN BASALT	28 38
Explosives used: Yes Type Amount		GREY BASALT GREY & BROWN BASALT	38   88     88   146
a) ABANDONMENT USING UNHYDRATED BENTONIT		GREY BASALT / FRACTURED	146 192
Proposed Amount Actual Amount		BROWN & GREY BASALT	192 200
CASING/LINER		GREY & BROWN BASALT W/B / FRACTURED	200 242
Casing Liner Dia + From To Gauge Stl Plstc V	Wld Thrd		
	X		
		well was drilled as an APOA for Transfer T-1	8501
	_		
	$\dashv \dashv \dashv$		
Shoe Inside Outside Other Location of shoe(s) $\underline{183}$	<u>\$</u>		
Temp casing Yes Dia From + To			
PERFORATIONS/SCREENS			
Perforations Method			-
Screens   Type   Material     Perf/   Casing/ Screen   Scm/slot   Slot   # of	Tele/	Date Started 3/21/2022 Complete	d_4/25/2022
	pipe size	(unbonded) Water Well Constructor Certification	n
		I certify that the work I performed on the constru	
		abandonment of this well is in compliance with	
		construction standards. Materials used and informative best of my knowledge and belief	tion reported above are true to
		the best of my knowledge and belief.	
	<u> </u>	License Number Date	
		Signed	
WELL TESTS: Minimum testing time is 1 hour	tesian	Signed	
Pump   Bailer   Air   Flowing Ar			
Pump   Bailer   Air   Flowing Ar     Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr		(bonded) Water Well Constructor Certification	
Pump   Bailer   Air   Flowing Ar		I accept responsibility for the construction, deepen	
Pump   Bailer   Air   Flowing Ar     Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr		I accept responsibility for the construction, deepen work performed on this well during the construction	dates reported above. All wo
Pump Bailer Air Flowing Ar   Yield gal/min Drawdown Drill stem/Pump depth Duration (hr   800 180 1		I accept responsibility for the construction, deepen work performed on this well during the construction performed during this time is in compliance with	dates reported above. All wor h Oregon water supply we
Pump Bailer Air Flowing Ar   Yield gal/min Drawdown Drill stem/Pump depth Duration (hr   800 180 1   Temperature 59 °F Lab analysis Yes By	r)	I accept responsibility for the construction, deepen work performed on this well during the construction performed during this time is in compliance with construction standards. This report is true to the best	dates reported above. All wo h Oregon water supply we of my knowledge and belief.
Pump Bailer Air Flowing Ar   Yield gal/min Drawdown Drill stem/Pump depth Duration (hr   800 180 1   Temperature 59 °F Lab analysis Yes By	r)	I accept responsibility for the construction, deepen work performed on this well during the construction performed during this time is in compliance with construction standards. This report is true to the best	dates reported above. All wor h Oregon water supply we
Pump Bailer Air Flowing Ar   Yield gal/min Drawdown Drill stem/Pump depth Duration (hr   800 180 1   Temperature 59 °F Lab analysis Yes By   Water quality concerns? Yes (describe below) TDS amount 184	r)	I accept responsibility for the construction, deepen work performed on this well during the construction performed during this time is in compliance wit construction standards. This report is true to the bess License Number <u>1844</u> Date <u>5/</u>	dates reported above. All wor h Oregon water supply we of my knowledge and belief.

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow KLAM 61330

5/24/2022

Map of Hole

### STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

### LOCATION OF WELL

Latitude: 42.07759000 Datum: WGS84 Longitude: -121.70238000 Township/Range/Section/Quarter-Quarter Section: WM40.00S9.00E24SENE Address of Well: MATNEY ROAD & MATNEY WAY

### Oregon Water Resources Department 725 Summer St NE, Salem OR 97301



# Well Label: 143391

## Printed: May 19, 2022

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

