WATER SUPPLY WELL REPORT (as required by ORS 537.765) (1) OWNER: Well Number: Name: Doug Bragg Address: P.O. Box 306 Zip: 97633 City: Merril State: OR (2) TYPE OF WORK: (repair/ New Well Deepening Alteration recondition) Abandonment (3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger Other: (4) PROPOSED USE: Domestic ☐ Community Industrial Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval ☐Yes ☒No Depth of Completed Well 145' Explosives Used Yes No Type ---Amount ---**HOLE SEAL** sacks or Diameter From To Material From To pounds 14" 16 Bent 0 16 24 Sacks 14' 34 16 Cement 16 34 36 Sacks -34 140 How was seal placed: Method A □B ⊠C □D □E Other Chip Poured Dry Backfill placed from ---Material --from--to <u>---</u> Material ---Gravel placed from--to ---Size of gravel ---(6) CASING/LINER: CASING: Diameter From To Gauge Steel Plastic Welded Threaded 10 34 .250  $\boxtimes$  $\boxtimes$ LINER: -22 140 .250  $\boxtimes$ Final location of Shoe(s): (7) PERFORATIONS/SCREENS: Perforations Method: Saw Screen Type: \_\_\_ Material: ---Slot Tele/pipe From To Size Diameter size Casing Liner 60 140 1/8x6 160 8" T  $\boxtimes$  $\bar{\Box}$ (8) WELL TESTS: Minimum testing time is 1 hour ☐ Pump ☐ Bailer Air ☐ Flowing Artesian Yield gpm Drawdown Drill Stem at Time 2000 140 1 hr. Temperature of water 51 Depth Artesian Flow Found ---Was a water analysis done? ---By whom: ---Did any strata contain water not suitable for intended use? (explain)

STATE OF OREGON

## WELL ID # L <u>46769</u> START CARD # 105333

(9) LOCATION	N <b>OF WELL by le</b> th Latitude:	egal descrip	tion:		
County. <u>Kiailiat</u> Townshin: 41S	Range: 11	L0	ngitude.		-
Section: 10	SW 1	<u></u>	NF.	1/4	
Tax Lot: 00900	Lot: B	lock:	Subdi	vicion:	
Street Address o	of Well (or nearest	address)	Subui	V131011	
22990 Hwy 50		addicss) _			
	WATER LEVEL:				
		;	ъ.	5 /O 4 /O	
44 Ft. below		•	Date	5/24/0	<u>l</u>
Artesian pressur	re lb. per	sq. in.	Date		_
(11) WATED D	BEARING ZONE	C.	•		
	water was first fou				
From	To	Est. Flo	w Rate		SWL
63	145	2000	- Italice		44
	110	2000			7-7
		l		l	
(1A) \$2/27 F F A	00				
(12) WELL LO		round Eleva		<del></del>	CIERTE
Soil Sandy Bro	Material		From	To	SWL
Sandy Silt Bro			0	1	<b>_</b>
			1	8	ļ
Basalt Broken			8	14	
Basalt Black M			14	28	
Basalt Gray Ha			28	63	
Basalt Black Fi			63	83	
Basalt Rubble			83	118	
Basalt Black F	ract		118	140	
	ack From 145' to 1				
		-	-	-	
DEO			<del>                                       </del>	CF	
	Parish .			ULI	
	IVED		1 / 60	<u>) L</u>	VL
	EIVED		141		2005
MAS 4	EIVED -		JAI	V 03	2005
	EIVED 8 2002	W,		V 03	2005
WATER AND	EWED 8 2802 	W	TER R	V 03	2005 CES D
WATER AND	8 7802 -8 7802 -4 7503	W	TER R	V 03	2005 CES D
WATER AND	8 7807 -8 7807 	W	TER R	V 03	2005 CES D
WATER BOOK			SALI	N 03	2005 CES D
被基本的 1000 381.直接			SALI	N 03	2005 CES 0
Date Started: 5/(unbonded) Water	19/01 Well Constructor C	Comp ertification:	SALI	N 0 3 ESOUR M OR	2005 CES D EGON
Date Started: 5/ (unbonded) Water I certify tha	19/01 Well Constructor C	Comp.	SALI leted: 5/	SOUR ESOUR M. OR	2005 CES D EGON
Date Started: 5/ unbonded) Water I certify tha	19/01 Well Constructor C It the work I perform	Comp. ertification: led on the columnice with Ore	SALI leted: 5/	SOUR ESOUR M. OR 24/01	2005 CES D EGON
Date Started: 5/ unbonded) Water I certify tha	19/01 Well Constructor C tt the work I perform is well is in complia ards. Materials usec	Comp. ertification: ned on the continue with Ore	SALI leted: 5/	SOUR ESOUR M. OR 24/01	2005 CES D EGON
Date Started: 5/ unbonded) Water I certify tha	19/01 Well Constructor C It the work I perform is well is in complia ards. Materials usec	Comp ertification: led on the columnice with Ore and information	SALI SALI leted: 5/ nstruction gon wate tion report	SOUP ESOUP M. OR 24/01 , alteration r supply ted above	2005 CES D EGON
Date Started: 5/ (unbonded) Water I certify that abandonment of the construction stands to the best of my k	Well Constructor C to the work I perform his well is in complia ards. Materials used mowledge and belief	Comp ertification: led on the columnice with Ore and information	SALE SALE leted: 5/ nstruction gon wate tion report WWC Nu	SOUF ESOUF M. OR 24/01 , alteration r supply verted above	2005 CES D EGON
Date Started: 5/(unbonded) Water I certify that abandonment of the construction stands of the best of my k	Well Constructor C to the work I perform his well is in complia ards. Materials used mowledge and belief	Comp. ertification: ned on the contact with Ore and information of the contact with Ore and information of the contact with Ore and information of the contact with the contact	SALE SALE leted: 5/ nstruction gon wate tion report WWC Nu	SOUP ESOUP M. OR 24/01 , alteration r supply ted above	2005 CES D EGON
Date Started: 5/ (unbonded) Water I certify tha abandonment of th construction stands o the best of my k  Signed	Well Constructor C to the work I perform is well is in complia ards. Materials used chowledge and belief ell Constructor Cert ponsibility for the con in this well during the aring this time is in c	Compertification: ned on the contract with Ore and information: onstruction, a construction compliance w	salted: 5/ eted: 5/ estruction gon wate tion report WWC Nu  Literation, dates rep ith Orego	SOUR SOUR AND A SOUR AND A SOUR AND A SOUR AND A SOUR A SO	2005 CES D EGON on., or well e are true on the control of the cont
Date Started: 5/ unbonded) Water I certify tha abandonment of the construction stands o the best of my k Signed	Well Constructor C It the work I perform is well is in complia ards. Materials used mowledge and belief ell Constructor Cert ponsibility for the control of	Compertification: ned on the contract with Ore and information: onstruction, a construction compliance w	salted: 5/ eted: 5/ estruction gon wate tion report WWC Nu  Literation, dates rep ith Orego	SOUR SOUR AND A SOUR AND A SOUR AND A SOUR AND A SOUR A SO	2005 CES D EGON on., or well e are true on the control of the cont

Depth of Strata: ---