			-	Page 1 of 1
STATE OF OREGON	HARN 52883	WELL I.D. LABEL# 1	135029	
WATER SUPPLY WELL REPORT		START CARD #	1046878	
(as required by ORS 537.765 & OAR 690-205-0210)	4/20/2020	ORIGINAL LOG #		
(1) LAND OWNER Owner Well I.D.			- L II	
First Name JIMMY Last Name ROBEY		ATION OF WELL (legal d	leserintion)	
Company				
Address 139 SOUTH NEWPORT AVENUE		RNEY Twp 27.00 S N		
	Sec <u>6</u>	NE 1/4 of the SW	1/4 1 ax Lot 503	
	onversion Tax Map Nu	mber" or <u>43.2513809</u> °" or <u>-118.932000</u>	Lot	
Alteration (complete 2a & 10) Abandonment	(complete 5a)	or <u>43.2513809</u>	6	DMS or DD
(2a) PRE-ALTERATION		or <u>-118.932000</u>	000	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thro			arest address	
Casing:	SOD HOUS	SE LANE		
Material From To Amt sacks/lbs				
(3) DRILL METHOD	(10) STA'	FIC WATER LEVEL		
X Rotary Air Rotary Mud Cable Auger Cable Mu		Date	e SWL(psi) +	SWL(ft)
	Existing	Well / Pre-Alteration		5 (FE(R)
Reverse Rotary Other	Comple	ted Well 1/31/2020		33
(4) PROPOSED USE Domestic X Irrigation Commun	nity		Dry Hole?	
Industrial/ Commercial Livestock Dewatering			ater was first found	45.00
Thermal Injection Other	SWL Date	1	t Flow SWL(psi)	
	¬		LIOW SWL(PSI)	
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy) 1/25/2020	45 172	40	25
Depth of Completed Well 500.00 ft.	1/30/2020	182 450	200	33
BORE HOLE SEAL	sacks/			
	Amt lbs			
20 0 20 Bentonite 0 20 16 20 200 Calculated	42 S			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	02 5			
Calculated	83.45 (11) WEL	L LOG Ground Elevation	m	
How was seal placed: Method X A B C D	E	Material	From	То
Other	Top Soil	Material	0	4
Backfill placed from ft. to ft. Material			4	22
Filter pack from ft. to ft. MaterialSiz			22	39
		aystone	39	85
Explosives used: Yes Type Amount	Cindens raje	ers of claystone	85	500
(5a) ABANDONMENT USING UNHYDRATED BENTON	NITE			
Proposed Amount Actual Amount				
(6) CASING/LINER				
Casing Liner Dia + From To Gauge Stl Plst				
$\bullet \qquad 12 \qquad \boxed{1.5} \qquad 200 \qquad .250 \qquad \boxed{\bullet} \qquad ($				
Shoe Inside Outside Other Location of shoe(s)				
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To				
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS				
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method				
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material		ed <u>1/15/2020</u> Com	pleted <u>1/31/2020</u>	
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material # Perf/ Casing/Screen Scrn/slot Slot #	of Tele/		-	
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material # Perf/ Casing/ Screen Scrn/slot Slot #	of Tele/ Date Start (unbonded) Water Well Constructor Certif	ication	g. alteration. or
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material # Perf/ Casing/Screen Scrn/slot Slot #	of Tele/ Date Start (unbonded I certify tha	Water Well Constructor Certifient to the work I performed on the co	ication onstruction, deepenin	
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material # Perf/ Casing/Screen Scrn/slot Slot #	of Tele/ Date Start Date Start (unbonded I certify the abandonme construction	Water Well Constructor Certifient to the work I performed on the control of this well is in compliance to standards. Materials used and in	ication onstruction, deepenin e with Oregon wat	er supply well
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material # Perf/ Casing/Screen Scrn/slot Slot #	of Tele/ Date Start Date Start (unbonded I certify the abandonme construction	Water Well Constructor Certification of this well is in compliance	ication onstruction, deepenin e with Oregon wat	er supply well
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material # Perf/ Casing/Screen Scrn/slot Slot #	of Tele/ Date Start Date Start (unbonded I certify the abandonme construction	Water Well Constructor Certifient the work I performed on the control of this well is in compliance a standards. Materials used and in my knowledge and belief.	ication onstruction, deepenin e with Oregon wat	er supply well
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot Screen Liner Dia From To Width length slot Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner Image: Screen Liner <td>Date Start Date Start Date Start (unbonded I certify tha abandonme construction the best of r</td> <td>Water Well Constructor Certifient that the work I performed on the cont of this well is in compliance a standards. Materials used and in my knowledge and belief.</td> <td>ication onstruction, deepenin e with Oregon wat formation reported a</td> <td>er supply well</td>	Date Start Date Start Date Start (unbonded I certify tha abandonme construction the best of r	Water Well Constructor Certifient that the work I performed on the cont of this well is in compliance a standards. Materials used and in my knowledge and belief.	ication onstruction, deepenin e with Oregon wat formation reported a	er supply well
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Perforations Material Screens Type Material Perf/ Casing/Screen Screen Liner Dia From To width length slope (a) Streen (b) Streen (c) St	of Tele/ of Tele/ ots pipe size Date Start (unbonded I certify that abandonme construction the best of r License Nur Signed	Water Well Constructor Certifient the work I performed on the control of this well is in compliance a standards. Materials used and in my knowledge and belief.	ication onstruction, deepenin e with Oregon wat formation reported a	er supply well
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From From Perforations Material Screens Type Material Perf/ Casing/Screen Screens Screen Liner Dia From To width length slop (Pump) Bailer Air Flowing	of Tele/ of Tele/ ts pipe size abandonme construction the best of r License Nur g Artesian	Water Well Constructor Certifient the work I performed on the control of this well is in compliance a standards. Materials used and in ny knowledge and belief. mber D	ication onstruction, deepenin e with Oregon wat formation reported a ate	er supply well
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/Screen Scrn/slot Slot Screens Type Material Perf/ Casing/Screen Scrn/slot Slot Screen Liner Dia From To width length slot Screen Liner Dia From To WELL TESTS: Minimum testing time is 1 hour Flowing Yield gal/min Drawdown Drill stem/Pump depth Duration	Date Start Date Start Date Start (unbonded I certify the abandonme construction the best of r License Nur g Artesian n (hr) (bonded) W	Water Well Constructor Certifient the work I performed on the control of this well is in compliance a standards. Materials used and imply knowledge and belief. nber D fater Well Constructor Certification	ication onstruction, deepenin e with Oregon wat iformation reported a ate	er supply well bove are true to
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From From Perforations Material Screens Type Material Perf/ Casing/Screen Screens Screen Liner Dia From To width length slop (Pump) Bailer Air Flowing	Date Start Date Start Date Start (unbonded I certify that abandonmet construction the best of r License Nut Signed n (hr) I accept res	Water Well Constructor Certifient the work I performed on the control of this well is in compliance a standards. Materials used and inny knowledge and belief. mber D fater Well Constructor Certificate ponsibility for the construction, d	ication postruction, deepenin e with Oregon wat formation reported a ate tion leepening, alteration,	er supply well bove are true to
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/Screen Scrn/slot Slot Screens Type Material Perf/ Casing/Screen Scrn/slot Slot Screen Liner Dia From To width length slot Screen Liner Dia From To WELL TESTS: Minimum testing time is 1 hour Flowing Yield gal/min Drawdown Drill stem/Pump depth Duration	Date Start Of Tele/ Date Start Construction Constructi	Water Well Constructor Certifient It the work I performed on the control of this well is in compliance In standards. Materials used and in my knowledge and belief. Inber D Fater Well Constructor Certificate ponsibility for the construction, d med on this well during the construction	ication onstruction, deepenin with Oregon wat formation reported a ate tion deepening, alteration, action dates reported	or abandonmen above. All worl
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/ Casing/Screen Scrn/slot Slot Screen Liner Dia From To width length slot Screen Liner Dia From To WELL TESTS: Minimum testing time is 1 hour Flowing Yield gal/min Drawdown Drill stem/Pump depth Duration 200 350 1	of Tele/ of Tele/ ots pipe size Image: Signed in the set of rest in the set of res	Water Well Constructor Certifiant the work I performed on the control of this well is in compliance of standards. Materials used and in my knowledge and belief. mber	ication onstruction, deepenin with Oregon wat formation reported a ate tion deepening, alteration, fortion dates reported with Oregon wat	or abandonmen above. All worl
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From + To 7) PERFORATIONS/SCREENS Perforations Method	of Tele/ ots pipe size I I <	Water Well Constructor Certificat At the work I performed on the construction of this well is in compliance At the work I performed on the construction. At the construction on the construction. At	tion	or abandonmen above. All work
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From +	Date Start Date Start Date Start (unbonded I certify that abandonme construction the best of r License Nur Signed M I accept res work performed construction B ppm	Water Well Constructor Certificat At the work I performed on the construction of this well is in compliance At the work I performed on the construction. At the construction on the construction. At	ication onstruction, deepenin with Oregon wat formation reported a ate tion deepening, alteration, fortion dates reported with Oregon wat	or abandonmen above. All worl
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From +	of Tele/ of Tele/ ots pipe size I I construction I	Water Well Constructor Certifient the work I performed on the control of this well is in compliance of standards. Materials used and in my knowledge and belief. nber	tion	or abandonmen above. All worl
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From +	Date Start Date Start (unbonded I certify that abandonme construction the best of r License Nur Signed M I accept res work performed construction B ppm nt Units Signed J _I	Water Well Constructor Certificat At the work I performed on the construction of this well is in compliance At the work I performed on the construction. At the construction on the construction. At	tion tion tion tion tion tion tion tion	or abandonmen above. All worl

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: