		WELLIN LADDE	Page 1 of 1
STATE OF OREGON	BAKE 52480	WELL I.D. LABEL# I	
WATER SUPPLY WELL REPORT		START CARD #	1026102
(as required by ORS 537.765 & OAR 690-205-0210)	2/5/2016	ORIGINAL LOG #	
(1) LAND OWNER Owner Well I.D.			
First Name BERT Last Name SIDDOWAY	(9) LOC	ATION OF WELL (legal d	lescription)
Company		_	/S Range 40.00 E E/W WM
Address 29792 OLD HWY 30		<u>NE</u> 1/4 of the <u>NE</u>	
City         DURKEE         State         OR         Zip         97905           (2)         TYPE OF WORK         New Well         Deepening         Conve			
	Lat	fumber" or" or"	DMS or DD
(2a) PRE-ALTERATION Abandonment(cor	Long	° ' " or	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd	0(	Street address of well  Nearest address	
	MEDICA	L SPRINGS HWY, BELOW THE S	TATE PIT
Material From To Amt sacks/lbs			
Seal:			
(3) DRILL METHOD	(10) STA	ATIC WATER LEVEL	
Rotary Air Rotary Mud Cable Auger Cable Mud	Existi	Date         SWL(psi)         +         SWL(ft)           Existing Well / Pre-Alteration	
Reverse Rotary Other		leted Well 5/1/2015	
(4) PROPOSED USE Domestic X Irrigation Community		Flowing Artesian?	Dry Hole?
Industrial/ Commercial Livestock Dewatering	WATER BI		ater was first found 6.00
Thermal Injection Other	– SWL Da	1	t Flow SWL(psi) + SWL(ft)
			TION SWE(her) - SWE(it)
(5) BORE HOLE CONSTRUCTION Special Standard (A			5 4
Depth of Completed Well 240.00 ft. BORE HOLE SEAL	5/1/2015	5 150 240 2	2000 9
BORE HOLE SEAL Dia From To Material From To Ar	sacks/ mt lbs		
	33 S		
12 100 240 Calculated 78			
	(11) WE		
		Ground Elevatio	n
How was seal placed: Method $\square A \square B \Join C \square D$	E	Material	From To
Other	CLAY	OKEN BOCK	0 6
Backfill placed from ft. to ft. Material	CLAY, BE	ROKEN ROCK	<u>6</u> 9 990
Filter pack from ft. to ft. MaterialSize	BASALT		9 90 90 90 90
Explosives used: Yes Type Amount		RED BASALT W/B	150 240
(5a) ABANDONMENT USING UNHYDRATED BENTONIT			
Proposed Amount Actual Amount			
(6) CASING/LINER			
Casing Liner Dia + From To Gauge Stl Plstc V			
$\bullet$	× 🗆		
Shoe Inside Outside Other Location of shoe(s)			
Temp casing $X$ Yes Dia <u>16</u> From <u>0</u> To <u>40</u>			
(7) PERFORATIONS/SCREENS	──		
Perforations Method			
Screens Type Material Perf/ Casing/Screen Scrn/slot Slot # of		rted <u>4/14/2015</u> Com	pleted <u>5/1/2015</u>
Perf/         Casing/ Screen         Scrn/slot         Slot         # of           Screen         Liner         Dia         From         To         width         length         slots	Tele/ pipe size (unbonde	d) Water Well Constructor Certifi	ication
Screen Enter Dia Prom 10 width length slots	pipe size	· · · · · · · · · · · · · · · · · · ·	onstruction, deepening, alteration, o
	abandonm	ent of this well is in complianc	e with Oregon water supply wel
			formation reported above are true to
		my knowledge and belief.	
	License N	umber D	ate
(8) WELL TESTS: Minimum testing time is 1 hour	Signed		
Pump Bailer Air Flowing Ar	tesian -		
Yield gal/min Drawdown Drill stem/Pump depth Duration (ht	r) (bonded)	Water Well Constructor Certificat	tion
2000 240 8	I accept re	sponsibility for the construction, d	leepening, alteration, or abandonme
	work perfo	rmed on this well during the constru	action dates reported above. All wo
			ce with Oregon water supply we
Temperature 53 °F Lab analysis Yes By		-	he best of my knowledge and belief.
Water quality concerns? Yes (describe below) TDS amount From To Description Amount	License Nu	umber <u>1816</u> Da	ate 2/5/2016
From To Description Amount	Units		
	Contact In	fo (optional)	

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