			MELLIN TANET"	<b>T</b>	Page 1 of 1
STATE OF OREGON	BAKE	52275	WELL I.D. LABEL#		
WATER SUPPLY WELL REPORT	<b>7/1</b> 0/	0012	START CARD #	200103	
(as required by ORS 537.765 & OAR 690-205-0210)	7/10/	2013	ORIGINAL LOG #		
(1) LAND OWNER     Owner Well I.D.       First Name BRAD     Last Name ALLEN	· · ·				
Company Last Name ALLEN			ON OF WELL (legal	· ·	
Address 48748 MCCARTY BRIDGE RD			Twp <u>7.00</u> S N		
City NORTH POWDER State OR Zip 97	867	Sec <u>14</u> $\underline{N}$	$\frac{W}{W}$ 1/4 of the $\frac{SW}{W}$	1/4 Tax Lot	2500
City     NORTH POWDER     State     OR     Zip     97867       (2) TYPE OF WORK     X New Well     Deepening     Conversion		Lat °	r' or	Lot	DMS or DD
Alteration (complete 2a & 10) Aband	lonment(complete 5a)	Long °	' or		DMS or DD
(2a) <b>PRE-ALTERATION</b> Dia + From To Gauge Stl Plstc W	ld Thrd	Stre		earest address	
		CONROE LAN			
Material From To Amt sacks/lbs					
Seal:					
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger C	abla Mud		C WATER LEVEL	e SWL(psi)	+ SWL(ft)
Reverse Rotary Other		Existing Well / Pre-Alteration			
		Completed V	Well 6/11/2013		83
(4) PROPOSED USE Domestic Irrigation	Community		Flowing Artesian?	Dry Hole?	
Industrial/ Commercial Livestock Dewatering			NG ZONES Depth w		
Thermal Injection Other		SWL Date	From To Es	st Flow SWL(ps	si) + SWL(ft)
	ndard (Attach copy)	6/11/2013	145 385	1000	83
Depth of Completed Well <u>385.00</u> ft.					
BORE HOLE SEAL Dia From To Material From	sacks/ To Amt lbs				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ToAmtIbs63S				
12 85 155 Cement 6	85 44 S				
10 155 385		(11) WELL I	06		
			Ground Elevation		
How was seal placed: Method A B C Other POURED BENTONITE	DE	Top soil	Material	From 0	To 3
Backfill placed from ft. to ft. Material		Brown clay & gr	avels	3	22
Filter pack from ft. to ft. Material Size		Brown clay		22	38
Explosives used: Yes Type Amount		Grey clay		38	75
(5a) ABANDONMENT USING UNHYDRATED BENTONITE		Black basalt Fractured black	a o co l t	75	142
Proposed Amount Actual Amount	NIUNIIE	Fractured black	Jasan	142	385
(6) CASING/LINER Casing Liner Dia + From To Gauge S	Stl Plstc Wld Thrd				
$\bullet \qquad 10 \qquad \boxed{\times} \qquad 3 \qquad 155 \qquad .250 \qquad $					
Shoe Inside Other Location of					
Temp casing $X$ Yes Dia 14 From 0					
	10_10				
(7) PERFORATIONS/SCREENS Perforations Method					
Screens Type Material		Date Started5	/24/2013 Con	nplete 6/11/20	013
Perf/ Casing/ Screen Scrn/slot Slo	(unbonded) Water Well Constructor Certification				
Screen Liner Dia From To width lengt	th slots pipe size		e work I performed on the c		nening alteration or
			f this well is in complian		
		construction star	ndards. Materials used and i		
			nowledge and belief.		
		License Number	· I	Date	
(8) WELL TESTS: Minimum testing time is 1 hour		Signed			
Pump Dailer Air	Flowing Artesian				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		(bonded) Water Well Constructor Certification			
1000 360	2		ibility for the construction,		
			on this well during the constr ig this time is in complian		
Temperature 54 °F Lab analysis Yes By			dards. This report is true to t		
	License Number 1640 Date 7/10/2013				
Water quality concerns? Yes (describe below) TDS amo From To Description	Date //10/2013				
		Signed JEFF	STOFFEL (E-filed)		
		Contact Info (op	tional) Jeff Stoffel		
		<u> </u>			

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