WATER SIPPLY WELL REPORT Surgery Well Dependence Surgery Well De	STATE OF OREGON	RAKE	E 52331	WELL I.D. LABEL# I	75772	Page 1 of 1
(1) LAND OWNER Sate Name MARKS Sate OR Sate Name MARKS Sate OR Sa			2 32331	START CARD #	1020558	
Pick Name EWIS	(as required by ORS 537.765 & OAR 690-205-0210)	1/18/	/2014	ORIGINAL LOG #	BAKER	51643
Company Author All Author All Author Author All Author					•	
Address 47740 ANTHIONYLAKES HWY CLYPTEOF WORK New Well Despensing Conversion All Restance propeles 2s UP head-turnent correlate 50 Cath property of Competed Well Construction All Restance propeles 2s UP head-turnent correlate 50 Sect. Lind Hollow Sect.		·	(9) LOCA	TION OF WELL (legal d	escription))
Canon State Ok Zip 27887 Conversion And the conversion A	• •					
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Dill			Tax Map Num	nber	Lot	
Dill	Alteration (complete 2a & 10) Abandonme		Lat	or		DMS or DD
Casing	(2a) PRE-ALTERATION		Long	Ctreet address of well	arect address	DMS or DD
Material From To Ant sacksofts Seat		nra		<u> </u>	arest address	
(3) DRILL METHOD						
Reverse Rotary Other Cable Auger Cable Mud Reverse Rotary Other Cable Mud Cable M	Seal:		(10) CTLATE			
Reverse Rotary Other Canter No. Completed Well Completed Well Completed Well Canter No. Completed Well Canter No. Completed Well Canter No.			(10) STAT		SWI (pci)	+ SWI (ft)
Completed Well Domestic Dry Hole?			Existing V		SWL(psi)	
Industrial / Commercial Livestock Dewatering Depth water was first found Depth of Completed Well 62500 ft. SEAL Sacks/ Date From To Material From To Amt the Date From To Material From To To To To To To To				d Well 7/26/2013		
Themal Injection Other		nunity		Flowing Artesian?	Dry Hole?	
(5) BORE HOLE CONSTRUCTION Depth of Completed Well 625.00 ft. BORE HOLE Dia From To Material From To Amt Ibs 14 0 115 625 How was scal placed: Method A B C D B E Dother Backfill placed from ft. to ft. Material Size Exposives used: Yes Type Amount (5) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Actual Amount (6) CASING/LINER Cusing Liner Dia From To Gauge Stl Piste Wild Three Streen Liner Dia From To Sern's lot site of Tele/ Streen Liner Dia From To Material From To Tele/ Streen Liner Dia From To Material From To Tele/ Streen Liner Dia From To Sern's lot site of Tele/ Streen Liner Dia From To Waterial From To Tele/ Streen Liner Dia From To To Gauge Stl Piste Wild Three From To To Tele/ Streen Liner Dia From To To Gauge Stl Piste Wild Three From To To Tele/ Streen Liner Dia From To To Gauge Stl Piste Wild Three From To To Tele/ Streen Liner Dia From To Waterial Tele/ From To To Tele/ Streen Liner Dia From To Waterial Tele/ From To To Tele/ Streen Liner Dia From To Waterial Tele/ From To To Tele/ Streen Liner Dia From To To Tele/ Streen Liner Dia From To Waterial Tele/ From			1	=		
Depth of Completed Well 625.00 ft.				From To Est	Flow SWL(p	osi) + SWL(ft)
BORE HOLE Dia From To Material From To Amt Isla 14 0 115 025 Cement 0 115 190 S How was seal placed: Method A B C D E Dibter		(Attach copy)				
Date From To Material From To Ant Ibs Id O I15 Id Id Its Id Id Id Id Id Id Id I						
How was seal placed: Method A B C D E						
How was seal placed: Method A B C D E		105]			
How was seal placed: Method A B C D E	10 115 625					
How was seal placed: Method A B C D E Other Backfill placed from ft. to ft. Material Filter pack from ft. to ft. Material Size Explosives used: Yes Type Amount (5a) ABANDONMENT USING UNHVDRATED BENTONITE Proposed Amount Actual Amount (6) CASING/LINER Casing Liner Dia From To Gauge Stl Plstc Wid Thrd Streem Liner Dia From To width length does not spe size Perf Casing/Screen Screen Serm/slot Slot # of Tele/ Screen Liner Dia From To width length does not spe size Perf Casing 10 140 380 .25 1 9600 [See Tele Casing Screen Serm/slot Slot # of Tele/ Screen Liner Dia From To width length does not spe size Perf Casing Screen Serm/slot Slot # of Tele/ Screen Liner Dia From To width length does not spe size Perf Casing Screen Serm/slot Slot # of Tele/ Screen Liner Dia From To width length does not spe size Perf Casing Screen Serm/slot Slot # of Tele/ Screen Liner Dia From To width length does not struction deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. Licens Number Date [Signed] Doubled Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonmen work performed on this well during the construction dates reported above are true to the best of my knowledge and belief. Licens Number Date Unstructor Certification I accept responsibility for the construction deepening, alteration, or abandonmen work performed on this well during the construction dates reported above are true to the best of my knowledge and belief. Licens Number 160c Date 1/18/7014			(11) WELL	LOG Ground Elevation	n	
Other	How was seal placed: Method A B C	D E	1			То
Filter pack from	Other					
Explosives used: Yes Type						
Sand Donment Using Unhydrated Bentonite Proposed Amount Actual Amount						
Proposed Amount						
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To Screens Type Material Screens Type Material Screens Type Material Perf Casing 10 140 380 25 1 9600 Perf Casing 10 140 380 25 1 9600 Perf Casing 10 140 380 25 1 9600 Perf Casing 10 1740 380 25 1 9600 Perf Casing 10 1740 380 25 1 9600 Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) Temperature 7F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount Temperature 7F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount Temperature 1606 Date 1/18/2014						
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(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) I accept responsibility for the construction, deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply wel construction standards. This report is true to the best of my knowledge and belief. License Number 1606 Date 1/18/2014			1	=	nta	
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Signed JOHN MARCIEL (E-filed)

Contact Info (optional)