MORR 51736

STATE OF GREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	71135
START CARD#	1006592

(1) LAND OWNER	Owne	r Well I.D.				(9) LOCATION OF WELL (legal description)						
First Name DAN	Last Name MCCARTY					County MORROW Twp 2 N N/S Range 24 E	E/W WM					
Company				Sec 36 NE 1/4 of the SW 1/4 Tax Lot 2200								
Address 27471 MCCARTY						Tax Map Number Lot						
City ECHO	State O	R 7	ip <u>97826</u>			Lat °0 ' "or	DMS or DD					
(2) TYPE OF WORK	New Well	Deenening	Cor	version		Long 0 ' " or	DMS or DD					
Alteration (repair/recond					•	Street address of well Nearest address						
Aitciation (repair/recond	Abanc	- Common				BOARDMAN RD & BAKER LN						
(3) DRILL METHOD Rotary Air Rotary M		Auger 🗍	Cable Mud	t								
Reverse Rotary Oth							WL(ft)					
(4) PROPOSED USE	Domestic 🔀	Irrigation	Communit	tv –		Existing Well / Predeepening						
Industrial/ Commericial			c.o.m.	,		Completed Well 07-07-2009 380						
Thermal Injection	Other	•				Flowing Artesian? Dry Hole?						
<u> </u>						WATER BEARING ZONES Depth water was first found 650						
(5) BORE HOLE COM		N Special St.	andard	Attach	(copy							
Depth of Completed Well	1,370 ft.	CE . *				05-20-2009 650 690 1,000	380					
BORE HOLE Dia From To	Material	SEAL From	To		sacks/	06-08-2009 955 958 2,000	380					
Dia From To 20 0 45	Cement	1 0	To 45	Amt 49	lbs S	00-19-2009 1,324 1,340 3,000	360					
14.75 45 1,370	Cement	- 0	43	49	- 3							
14.73 43 1,370					-							
	1				 	(11) WELL LOG Ground Elevation						
How was seal placed: M	lethod A	В ХС	D	TE.		Material From	То					
Other	II			L		SOIL 0	10					
Backfill placed from	ft to	A Matarial				BROKEN BLACK BASALT 10	13					
Filter pack from ft.	to # M	aterial	Size			BLACK BASALT 13	19					
						BROKEN BROWN BASALT 19	39					
Explosives used: Yes T	ype	Amount			_	BLACK BASALT 39	55					
(6) CASING/LINER						BLACK BASALT W/CLAY 55	58					
(6) CASING/LINER Casing Liner Dia	+ From T	o Gauge	Stl Plstc		Thrd	BROWN BASALT 58	85					
	X 2	45 .375	\odot \circ	X		SOFT BLACK BASALT 85	95					
			Q			BLACK BASALT 95 SOFT BLACK BASALT 195	195 405					
			Q	Ш		BLACK BASALT W/GREEN CLAY 405	485					
Q Q			Q		\vdash	BLACK BASALT 485	520					
\bigcirc \bigcirc \bigcirc			O			BLACK BASALT W/BLUE CLAYSTONE 520	570					
Shoe Inside Outside Other Location of shoe(s)						BLACK BASALT W/SCORIA 570	600					
	_	m	To			BLACK BASALT W/ BLUE CLAYSTONE 600	650					
(7) PERFORATIONS						BLACK BASALT/SCORIA/BLUE CLAYSTON 650	690					
	ns Method					BLACK BASALT W/BLUE CLAYSTONE 690	795					
	ns Type		[aterial			BLACK BASALT 795	839					
Perf/S Casing/ Screen			lot # o		ele/	BLACK BASALT W/BLUE CLAYSTONE 839	950					
				s pipe		Date Started 04-15-2009 Completed 06-22-2009						
						(unbonded) Water Well Constructor Certification	. 14					
						I certify that the work I performed on the construction, deepening, abandonment of this well is in compliance with Oregon water						
						construction standards. Materials used and information reported above	e are true to					
						the best of my knowledge and belief.						
(8) WELL TESTS: Min	nimum tastina t	ima is 1 hou				License Number 1881 Date 07-14-2009						
						Password : (if filing electronically)						
Pump Baile	_	_) Flowing .		n	Signed						
Yield gat/min Drawd		Pump depth 1,370	Duration 5	(hr)	٦							
3,000		1,370			1	(bonded) Water Well Constructor Certification	ah an dan mar					
						I accept responsibility for the construction, deepening, alteration, or work performed on this well during the construction dates reported about						
Temperature 74 °F Lab analysis Yes By					performed during this time is in compliance with Oregon water supply well							
Water quality concerns?	Yes (describe be					construction standards. This report is true to the best of my knowledge						
From To	Descript	-	Amoun	Unit	ts	License Number 1881 Date 07-14-2009						
FORWER						Password: (If Aling electronically)						
RECEIVEN					Signed Love of Comer							
						Contact Info (optional)						
OCT 1 9 2009		ORIGINAL	WATER R	ESOUR	CEST	DEPARTMENT						
THE DESCRIPTION OF STREET	DMT					MENT WITHIN 30 DAVS OF COMPLETION OF WORK						

WATER RESOURCES DEPT

RECEIVED RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.95

SALEM, OREGON

JUL 16 2009

MORR 51736

WATER SUPPLY WELL REPORT - continuation page

WELL I.D. # L 71135

START CARD # 100

(5) BORE HOLE CONSTRUCTION (10) STATIC WATER LEVEL													
	ORE HO			SEAL	_		sacks/	Water Bear		LLVLL			
Dia	From	То	Materi	al From	То	Amt		Water Ixan	ing zonce				
						ļ		SWL Date	From	To	Est Flow	SWL(psi)	+ SWL(ft)
		-											
	-	+	┥├┈──			-							
	<u> </u>	+	⊣			 	\vdash						
	<u> </u>							I ———					<u> </u>
	FILTE	R PACK								-			
F	rom	То	Material	Size									
440.00	~~~		_					(11) WELL L	ωOG				
(6) CA	SING	LINE	₹						Material			From	To
Casi	ng Liner	Dia	+ From	To Gauge	Stl Plstc	WIA '	Thed	BLACK BASAI	Material LT			950	955
		Dia	+ 110III	10 Gauge	Zi Pisic			BLACK BASAI		IA.		955	958
\succ					\bowtie	Н	\vdash	BLACK BASAI	LT			958	1,180
\succ	\rightarrow				\bowtie	\vdash	\vdash	BLACK BASAI	T W/BLUE	CLAYSTON	IE .	1,180	1,205
\succ	\rightarrow				\Join	\vdash	\vdash	BLACK BASAI				1,205	1,265
\succ	$- egthamber \vdash$				imes $ imes$		\vdash	SOFT BLACK F				1,265	1,285
\succ	->				\Join		H	BLACK BASAI				1,285	1,320
\simeq	\rightarrow				$\times \times$	-	H	SOFT BLACK F				1,324	1,340
\simeq	\dashv				\Join	H	H	BLACK BASAL	1			1,340	1,370
\bowtie	-≻-		 		$\times \times$	Н	H	 				 	_
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			_										
(7) PE	RFOR	ATION	NS/SCREE	NS									
Perf/S	Casing/ Se	creen		Scrn/slot	Slot #	of	Tele/						
creen I		Dia	From To				pe size						
<u> </u>													
												 	
													
								I					
(8) W	ri i T	·2T23	Minimum t	esting time is 1	hour								
				-				l ——					
Yield	gal/min	Draw	down Dri	ll stem/Pump deptl	<u>Dura</u>	ation (h	r)	Comments/R	2emarks				
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Wat	er Qua	ity Con	cerns										
Fron	n	Го	Desc	cription	Amount	Unit	s						
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			ECEN										

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