DECEI	\fef?					
RECEI		500 Reele	d		not	55580
STATE OF OREGON NOV 14	2005	exacte			1 80 1	
WATER SUPPLY WELL REPORT	2003		WELL I.D. # L	וור	30	e e e e e e e e e e e e e e e e e e e
(as required by ORS 537.765) WATER RESOUR						
SALEM, OR	EGON		START CARD	#_ <u>_</u>	<u>19833</u>	
Instructions for completing this repolet are on the last page					<u> </u>	
(1) LAND OWNER Well Number		(9) LOCATION O		escription	n) 	
Address 26934 MCCARTY RANCH ROAD		Tax Lot 1600	I	.ot		
City Ec. Ho State OR Zip 97826		Township <u>ZN</u> Section <u>14</u>			27 <u>e</u> (8	
(2) TYPE OF WORK 🛛 New Well						
Deepening Alteration (repair/recondition) Abandon	ment Conversion	Lat <u>N45° 39</u> Long <u>W19° 24</u>	<u>' 202</u> " or		(deg (deg	rees of decimal)
(3) DRILL METHOD						
🕅 Rotary Air 🔲 Rotary Mud 🔲 Cable 🗌 Auger 🗌 Cable	Mud	Street Address of Well				
Other						
(4) PROPOSED USE	• .		ER LEVEL below land surface	e D	ate 110-	ulos _
Domestic - Community - Industrial - Irrigati Thermal - Injection - Livestock X Other	ASR	# 494 ft			•	19/05
5) BORE HOLE CONSTRUCTION Special Construct		Artesian pressure			atc	
Depth of Completed Well 1294' ft.		(11) WATER BEAL	RING ZONES	_		
Explosives used: 🗌 Yes 🚺 No Type Amou	int	Depth at which water v		789'		
BORE HOLE SEAL Diameter From To Material From To	Seeks on Bounds	From	To		d Flow Rate	SWL
Diameter From To Material From To 12" 480 1294	SHERS OF FOUNDS	<u> </u>	<u>806</u> 975'	<u>- 500</u>		501
ow was seal placed: Method A B C	D DE	(12) WELL LOG	Genund	Elevetion	-	
] Other		(12) WELL LOG Materi		From	То	SWL
sackfill placed fromft. toft. Material pravel placed fromft. toft. Size of grav		BLACE BAS		785	789	
		BROKEN BLAKE	BASALT	789	806	501'
6) CASING/LINER Diameter From To Gauge Steel Plasti	a Wolded Theored	MED BLACK BAR		<u>806</u> 840	840 860	
		SOFT BLACK BA	GALT	860	900	
		MED BLACK BA		<u>700 </u>	908 955	
Casing:/ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		BLACK & BENNY	SCORETA S	755	975	501
		HARD BLACK B		975	1016	
Drive Shoe used Inside Outside None		HARD BLACK P	AGANT 1	029	1233	
inal location of shoe(s) <u>87'of Experiment</u>	CASIND_			233	12:45	
7) PERFORATIONS/SCREENS		HARD BLACK B		267	1894	
Perforations Method						<u> </u>
Screens TypeMai	Date Started 69/19/05 Completed 1107 05					
From To Slot Number Diameter Tele/pip	e Casing Liner	(unbonded) Water Well Constructor Certification				
			rk I performed on th	he construc	tion, deepenin	ig, alteration, or
size A size		abando-mant - fable			IN MARCE SUDDI	
		abandonment of this we construction standards.	Il is in compliance Materials used and			ove are true to
		abandonment of this we	Il is in compliance Materials used and			ove are true to
		abandonment of this we construction standards.	Il is in compliance Materials used and ge and belief.			
) WELL TESTS: Minimum testing time is 1 hour		abandonment of this we construction standards. the best of my knowled WWC Number 17	Il is in compliance Materials used and ge and belief.			
) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Z Air Flowing	g Artesian	abandonment of this we construction standards. the best of my knowled WWC Number Signed	Il is in compliance of Materials used and ge and belief.	Date		
) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Yield gal/min Drawdown Drill stem at	g Artesian Time	abandonment of this we construction standards. the best of my knowled WWC Number	Il is in compliance Materials used and ge and belief. 31 Constructor Certif	Date	n reported abo	
B) WELL TESTS: Minimum testing time is 1 hour	g Artesian	abandonment of this we construction standards. the best of my knowled WWC Number	Il is in compliance of Materials used and ge and belief. 3 Constructor Certificty for the construction for the construction of the self of the construction of the self of the	Date Date ication ion, deepen during the o	in reported abo	, or ates reported
B) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Yleid gal/min Drawdown Drill stem at 500 + 12-94	g Artesian Time 1/16	abandonment of this we construction standards. the best of my knowled WWC Number	Il is in compliance of Materials used and ge and belief. 3 Constructor Certific ty for the construction formed on this well of med during this time	Date Date ication ion, deepen during the of e is in comp	II CB CS	, or ates reported bregon water
B) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Yleid gal/min Drawdowa Drill stem at 500 + 12.94 emperature of water 72.° Depth Artesian Flow Fo	g Artesian Time 1/16	abandonment of this we construction standards. the best of my knowled WWC Number	Il is in compliance of Materials used and ge and belief. 3 Constructor Certific ty for the construction formed on this well of med during this time	Date Date ication ion, deepen during the of e is in comp	II CB CS	, or ates reported bregon water
8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Yield gal/min Drawdown Drill stem at	g Artesian Time IAC	abandonment of this we construction standards. the best of my knowled WWC Number	Il is in compliance of Materials used and ge and belief. 3 Constructor Certific ty for the construction formed on this well of med during this time	Date Date ication ion, deepen during the of e is in comp	II OB OS III OB OS ing, alteration construction d pliance with C to the best of	, or ates reported bregon water my knowledge
	g Artesian Time 1/16	abandonment of this we construction standards. the best of my knowled WWC Number	Il is in compliance of Materials used and ge and belief. 31 Constructor Certifi ty for the construction ormed on this well of med during this time in standards. This re	information	II OB OS III OB OS ing, alteration construction d pliance with C to the best of	, or ates reported bregon water my knowledge
B) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Yleid gal/min Drawdowa Drill stem at SOO + 12-94 Emperature of water Depth Artesian Flow Fo /as a water analysis done? Yes By whom id any strata contain water not suitable for intended use?	g Artesian Time IAC	abandonment of this we construction standards. the best of my knowled WWC Number	Il is in compliance of Materials used and ge and belief. 31 Constructor Certifi ty for the construction ormed on this well of med during this time in standards. This re	information	II OB OS III OB OS ing, alteration construction d pliance with C to the best of	, or ates reported bregon water my knowledge

WATER RESOURCES DEPT SALEM, OREGON