STATE OF OREGON

JUL 07 2005

WELL I.D. # L 75886

START CARD # 174626

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

Instructions for completing this report are on the target of target of the target of target of the target of targe										
(1) LAND OWNER Well Number										
	28889 S.	Needy Ro								
City Ca	nby	-1	State	OR	Zi	p 97013				
(2) TYPE OF WORK ☐ New Well ☐ Deepening ☑ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion										
(3) DRILL METHOD ☐ Rotary Air ☑ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud ☐ Other										
(4) PROPOSED USE ☐ Domestic ☐ Community ☐ Industrial ☑ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other										
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well 165 ft. Explosives used: Yes No Type Amount										
	ORE HOL r From 0	E To 64	Material Cement	From	SEAL To	Sacks or 1				
-	 	-		ļ						
How was seal placed: Method										
Backfill p	laced from .	f	ft. tof ft. tof	t. Mai						
				. 5120	or grave					
	ING/LINI Diameter		To Gaug	e Steel	Plastic	: Welded T	bronded			
Casing:	10" +	1 16	65 .250ຶ							
-	Original	See C	lac 12582	느 片	님		H			
				_ 💆		ੂ	ă			
Liner: -				-	님	片				
Drive Sho	Drive Shoe used Inside Outside None									
Final location of shoe(s) N/A										
I HIGH IOUG										
	tion of shoe	(s) <u>N/A</u>	EENS							
(7) PER	FORATIO	(s) <u>N/A</u>	Method N/A							
(7) PER	FORATIO	(s) <u>N/A</u>			Mate	erial				
(7) PER	FORATIO	(s) <u>N/A</u> ONS/SCR Slot	Method N/A		Γele/pipe	erial				
(7) PER	FORATIO	(s) <u>N/A</u> DNS/SCR	Method N/A							
(7) PER	FORATIO	(s) <u>N/A</u> ONS/SCR Slot	Method N/A		Γele/pipe					
(7) PER	FORATIO	(s) <u>N/A</u> ONS/SCR Slot	Method N/A		Γele/pipe					
(7) PER	FORATIO	(s) <u>N/A</u> ONS/SCR Slot	Method N/A		Γele/pipe					
(7) PER	FORATIO forations reens To	Slot Size	Method N/A	meter 1	rele/pipe size hour					
(7) PER Per Scr	FORATIO forations reens To	Slot Size Minimus	Method N/A Type Number Dia um testing ti Air	meter 1	rele/pipe size hour Flowing	Casing	Liner			
(7) PER Per Ser From	FORATIO forations reens To LTESTS np gal/min	Slot Size Slot Size Minimul Bailer Drawdo	Method N/A Type Number Dia um testing ti Air	meter 1	rele/pipe size hour Flowing	Casing	Liner			
(7) PER Per Ser From	FORATIO forations reens To L TESTS np gal/min gal/min	Slot Size Slot Size Minimum Bailer Drawdo	Method M/A Type Number Dian With the strength of the strengt	me is 1	hour Flowing	Casing	Liner			
(7) PERI Per Script Scr	FORATIO forations reens To L TESTS np gal/min re of water er analysis of	Slot Size Slot Size Minimum Bailer Drawde	Method N/A Type Number Dial um testing ti Air own D Depth Yes By whom	me is 1	hour Flowing at	Casing Casing	Liner			
(7) PERI Per Script Scr	FORATIO forations reens To L TESTS np gal/min re of water er analysis or rata contain	Slot Size Slot Size Minimum Bailer Drawde	Method M/A Type Number Dian With the strength of the strengt	me is 1 rill stem Artesian	hour Flowing at Flow For	Casing Ca	Liner			

(9) LOCATION OF WELL (legal description) County Clackamas								
Tax Lot 1500		Lot						
Township 4	S		E	WM				
Section 28	NW		1/4 SW	1/4				
Lat°Long°	" or " or		(degr (degr	ees or decimal)				
Street Address of Wo	ell (or nearest addre leedy Rd./S. Heir	ess) <u>No ad</u> nz Rd. inte	dress ersection					
(10) STATIC WA 42		ace.	Date <u>6-6-05</u>					
Artesian pressure	ft. below land surfa		Date Date					
(11) WATER BE Depth at which water								
From Original	Diminited 11011 Itale Divis							
		<u> </u>						
(12) WELL LOG	Grou	nd Elevation	n					
Mate Overdrilled 10" c w/ cement grout	asing & sealed	From	To	SWL				
See original well	report							
Clac 12582	report							
Westerk	ora Deilli	n ~ In						
			G.					
<u>36/28 S</u>	Kropf Ro	1						
- Molaila	OR 970	38						
	<u> </u>							
Date Started 6-3-05	C	mpleted 6	-6-05					
(unbonded) Water V I certify that the v abandonment of this s construction standard the best of my knowle	vork I performed or well is in compliand s. Materials used a	the construct	uction, deepening gon water supply	well				
WWC Number 1858 Date 6-38-05								
Signed	n PAL							
abandonment work per above. All work perf supply well construct	oility for the construer formed on this we formed during this t	etion, deep Il during th ime is in co	e construction da mpliance with Or	tes reported regon water				
and belief. WWC Number <u>688</u>	<u></u>	Date	-30-05					
Signed St.	m N.	Stadel	, -					