

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)



WELL I.D. # L 92347

START CARD # 195450

Instructio	ns for com	pieting tr	us report are o	n the las	st page o	i this form.				_		
	D OWNE		w	ell Num	ber <u>11</u>			(9) LOCATION (		-	1)	
	PO Box 4							Tax Lot 915		Lot		
City Ven			State C	R	Zi	p 97487		Township 17	S		v	v wm
								Section 31				1/4
	E OF WO		New Well epair/reconditio		bandonn	nent Conv	ersion	Lat°Long°				rees or decimal)
	L METH				<b>.</b>			Street Address of We				
Z Rotary Air □ Rotary Mud □ Cable □ Auger □ Cable Mud         □ Other □ Cable □ Cable □ Auger □ Cable Mud         □ Other □ Cable □ Auger □ Cable Mud         □ Cable □ Cable □ Auger □ Cable Mud         □ Cable								Hope Rd500' East then 300' North				
(4) PROPOSED USE  Domestic Community Industrial Irrigation								(10) STATIC WATER LEVEL  49 ft. below land surface. Date 1-30-08				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								ft. below land surface. Date				
Depth of C	Completed \	Well <b>97</b>	RUCTION S	-			_	Artesian pressure			ate	
Explosives	used:	Yes 🗷 N	lo Type		_ Amour	nt		Depth at which water				
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds						unds	From To Estimated Flow Rate SWL 60' 93' 120 gpm 49					
16"	0	30	cement	0	30	19 sacks						
12"	30	97	with 4% bentonite									
12	30	31	bentonite		<u> </u>							
How was s	eal placed:	Metho	d [] A	□в	<b>ℤ</b> c	DE			-	4 F1		
Other								(12) WELL LOG Ground Elevation				
			ft. to ft		terial	-		Mate		From	To	swl
Gravel pla	ced from _		ft. to ft	. Siz	e of grave	el		crush rock top soil		2	6	<del> </del>
(C) CI CI	NC/LINE	ZD.						clay,tan/ light bro	wn	6	42	<del> </del>
	NG/LINE Diameter		To Gauge	Steel	Placel	e Welded Thr	hahae	gravels, sandy da		42	45	
Casing:			3'   .250	_		Z		gravels, sandy gr		45	48	
		<del>-                                     </del>		<u> </u>		Ō		sand, brownish		48	58	1.7
								sand, grey	_	58	60	49
_								sand, black grey		60	63	49
Liner: _				_ 🛚			□	gravels, sandy bl	ack grey	63 73	73	49
_				_ ⊔				sand, black grey gravels, sandy, b	lack grey	76	76 88	49
Drive Shoe used 🔲 Inside 💆 Outside 🔲 None								sand, grey		88	93	49
inal location of shoe(s) 63'								clay, grey		93	100	49
7) PERI	ORATIO	NS/SCI	REENS					bottom plat	a a) 07/			
	forations		Method					DOTTON DIG	E AF TI			
✓ Screens Type "V" wire Material SS								Date Started 9-24-07 Completed 1-30-08				
From	To	Slot	Number Dlar	neter		e Casing L	iner	(unbonded) Water V	Well Constructor (	Certification		
63	93	Size  .022	12"	tele	size				work I performed or		tion, deepenin	ng, alteration, or
93	97	blank		pipe	Dipié	_ 🗗	崮	abandonment of this				•
-		Diank		рірс	Pas		崮	construction standard		nd informatio	on reported ab	ove are true to
								the best of my knowl	eage and belief.			
						_ 🗆		WWC Number		Date		
			num testing ti			a America		Signed			-	
Vield	np ∟ gal/min	Bailer <b>Draw</b> e	☐ Air Hown D	∟ rill sten	•	g Artesian Time		(bonded) Water We	ll Constructor Cer	tification		
100		28		stell		24 hours		` '	bility for the constru		ning, alteration	n, or
at ilouis								abandonment work performed on this well during the construction dates reported				
								above. All work per				
Temnerati	re of water	50	Denth	Artesier	Flow Fo	ound		supply well construct	tion standards. This	report is true	to the best of	my knowledge
-			Yes By whom					and belief.				
	•	_	•		.PF	CHVI		WWC Number 636		Date		
Salty	Muddy	BE	CEIVED	Othe	r				VA.		4.1	. 1
Depth of s						P 0 2 20	ากด	Signed Cent	- rruste	noen	עַראַי	<u></u>
		act	5 9 2008		OL	U & ZL	שטע	Cheiste	NOW WE	cc DRi	una C	a