## **WASC 51357**

WASC 51357

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WELL I.D. # L 78366

WELL I.D. # L 1000	
· · · · · · · · · · · · · · · · · · ·	
START CARD # 17568	13
	<del></del>

DELI DELIDITE TOT	companie	tara tebote at	COM THE IM.	m page o	TIMES POLICE.					
1) LAND OW			Well Num	ber		(9) LOCATION (	F WELL (legal	description	)	
Name Rich Kortge Farm Address 5215 Emerson Loop Rd						Tax Lot 500 Lot				
City The Dalles				7	- 07059	Township 1S Nor S Range 13E				. W. W.
my The Danes	<u> </u>	State	UK	£I	p 97030	Township 13	N OF 5	Kange 13E	E	or W WM
2) TYPE OF WORK  New Well Deepening  Alteration (repair/recondition)  Abandonment  Conversion					Section         03         SE         1/4         NE         1/4           Lat         °         '         " or         (degrees or decimal)           Long         °         '         " or         (degrees or decimal)					
A ADVI LATORIAN					Long (degrees or decimal)					
3) DRILL METHOD  ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud ☐ Other						Street Address of Well (or nearest address) 3200 Japanese Hollow Rd, The Dalles, OR				
4) PROPOSED USE  Domestic Community Industrial Irrigation Thermal Injection Livestock Other						(10) STATIC WATER LEVEL  177 ft. below land surface. Date 08/08/2005				
Thermal [	_ Injection	ı Liv	stock	J Other_	<del> </del>	ft, below land surface. Date				
E PARE HAI	E COM	TOUCTION	Constant of	7	:	Artesian pressure	lb. per squ	are inch Da	te	
Depth of Complet	ted Well _	630 ft.			tion: Yes V No	(11) WATER BEA				
BORE H	OLE			SEAL			·		T3 D-4-	CONT
Diameter Fro		Materia	l From		Sacks or Pounds	From 250	To 440	Estimated 50-75	Flow Rate	SWL 177'
	0 23			230	119 sacks	440	620	20-15	gpm #	177
<del></del>	30 41					620	630	500+	dom.	177'
9-1/2 41	4 63	0		1			030	300+	MPIII	
								<del> </del>		
low was seal pla	ced: Ma	thed D	. [ <b>7</b> ] p	Dic				<del>.'</del>		
						(12) WELL LOG	Groun	nd Elevation _		
Desired Indeed for		Q 4-	Δ 1/-	AI		Mate	riol	From	To	SWL
sackini piaced in	om	n. w	II. ME	teriai	•	Brown clay/clays		0	25	34417
Gravel placed from	m	n. to	n. Siz	e of grav	el	stone	,	<del></del>		
6) CASING/L	INTED					Brown/gray-brow	n sandstone	25	120	68'
		To Co	64	Dtes	- Watdad Whanadad	Brown basalt, we		120	130	
Casing: 10"	er From	To Ga		_	e Weided Threaded	Brown/gray-brow		130	100	-
Casing. 10	+*'-	230 ,20	<u>• Z</u>	片		conglomerate,oc			183	
<del></del>	<del> </del>	<del>                                     </del>	— 片	片	H H	White claystone		183	190	, , , , , , , , , , , , , , , , , , , ,
-		<del>                                     </del>	片	片	H H	Brown sand/slity		190	206	<del> </del>
Liner:		<del>                                     </del>	꿈			Brown basait, bro		206	220	
			— <u> </u>	Ħ	i i i i i i	Black basalt,hard	fractured	220	250	
Drive Shoe used I Inside Outside I None						Black basalt, occ.		250	·	177'
						obsidian(soft) o			440	
inal location of s	shoe(s)				<del> </del>	Gray-black basalt		440_	620	99
TO DEDECODA!	TIONE	CDEENC				Gray basalt, more		620	628	<b></b>
7) PERFORA'  Perforation		CEEEISS Mathad				Gray basalt, frac.	zone/fault, very	628		_ <del></del>
Screens	1172				erial	broken			630	177'
From To	s Slot				e Casing Liner	Date Started _07/01/				
	Size			size		(unboaded) Water Well Constructor Certification I certify that the work I performed on the construction, 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.				
		<u> </u>	<u>.                                    </u>		U U	WWC Number		Date		
8) WELL TES	STS: Mir Baile				g Artesian	Signed				
Yield gal/mir	Dr:	rwdown	Drill stem	ı at	Time	(bonded) Water We	Constructor Cer	tification		
600+ gpm   630   1 hour		I accept responsibility for the construction, deepening, alteration, or								
400+ *				abundonment work performed on this well during the construction dates reported						
350 gpm	350 gpm 300 1 hour above. All work performed during this time is in compliance with Oregon water									
emperature of water 68 F Depth Artesian Flow Found supply well construction standards. This report is true to the best of my knowledge and helief										my knowledge
Vas a water analy	reis done?	✓ Yes Rund			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	and belief.				
vas a water analy Did any strata con ☐ Saity ☐ Mud Depth of strata:	ntain water ddy 🔲 O	not suitable for dor \( \square\) Colore	intended us	se?	☐ Too little	WWC Number	773	Date _ 08	/09/2005	
- ´-			- 							