Amendment STATE OF OREGON ATER SUPPLY

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

(Amended 1-24-01) (WELL I.D.)# L L76996 (START CARD) # 174355

Instru	ctions	for com	pleting this	report are or	the las	t page of this	form.			(SIAKI C	AIW) #			
(1) OW	NER:				Well Nu	mber 7H #1		(9) LOCATION	V OF V	WELL by le	egal des	cription:		
` '		alla Va	iley Appell					County Uma		-	_	-	ngitude	
Address 1								Township				35		WM.
City Wall				State WA		Zin 9	99362	Section 25						** 1*1.
(2) TYP			<u> </u>	Otate VVI	_	Zip v		Tax Lot 400		ot			. " - ubdivision_	
` '				ration (renair	/recondi	tion) 🗌 Aban	donment	Street Address					_	k B4
(3) DRI				Tation (repair	recondi	tion) Atlan	dominent	Milton Freev			duless) _	COOC! LONG	Diy Olde	n 114.,
			tary Mud	Cable	□ 4.			(10) STATIC W						
Other				Caole	Au	ger		1 ' '					D-4- 7-22.	ne.
(4) PRO							_	413.5					Date 7-22-	00
						•		Artesian pressu			. per squa	are inch. 1	Date	
Domes				Industrial		Irrigation		(11) WATER B	LAKI	NG ZUNES) :			
Therm		☐ Inje		Livestock		Other					170			
• •			ONSTRUC				4005 0	Depth at which was	ter was	first found 4	1/9			
						mpleted Well								
		∐ Yes	i ∠ No Ty		A	mount		From			To		I Flow Rate	_
	IOLE			SEAL				479		612		500+		395
	From	1	Mater		To	Sacks or po		691		694		500+		395
20"	0		Cement	- 0	705	1,034 sacks	8	719		751		3,000+		413.5
14.75"	705	1035			_			1021		1025		3,000+		413.5
														<u> </u>
	L					<u> </u>		(12) WELL LO	G:					
How was	seal pla	ced:	Method	A]B [∑ C □D	E	` '	Ground	Elevation				
Othe	r													
Backfill pl	laced fr	om	ft. to_	ft.	Mater	ial			A aterial	1		From	То	SWL
Gravel pla	ced fro	m	ft. to_	ft.	Size o	of gravel								
(6) CAS	ING/L	INER	l:											
	iameter		om To	Gauge Steel	Plastic	c Welded 7	Threaded	See Attached So	oll Pro	file Sheet				
Casing: 16	;••	+1	705	.375										
c														
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Liner:														
		-			岩	H	H						_	
Final locat	ion of s	hoe(s)			لــا		Ш							
			S/SCREEN	S.	_	_		 						
Perfe			Method								_			
Scree					Ma	terial								
_		Slo	Type	_	Tele/pi	ne					~			
From	To	size	Number	Diameter	size	Casing	Liner	nr.	^ PM 11					,
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-						_ 님	닏ㅣ							
		+				_ 닏		JAN	26	2006			_	
		+-				님								
						⊔		WATER RES	OUR	CES DEP	r –			
·		T.O						SALEM		GON				
(8) WELI	LTES	18: N	linimum to	sting time i	s 1 hou	ır		Date started 5/10/0				leted <u>8/18/05</u>	<u> </u>	
		_				Flowi		(unbonded) Water						
Pump	p		Bailer	Air Air		Artesi	ian	I certify that the						
Yield ga	l/min	Dr	awdown	Drill sten	n at	Ti	me	of this well is in com Materials used and in						
						1	hr.	and belief.	1				•	_
2,700		9. <u>5</u> fee	ot			24 hours		// 11	KI	<i>S</i> //>		WWC Num	ber <u>/ 20</u>	2
								Signed ///	///	R		WWC Numi	ate 9/2	3/05
Temperatur	e of wa	iter	1	Depth Artesia	n Flow I	Found		(bonded) Water We	l Con	structor Cer	tification	:		
Was a water	r analys	sis done	? 🔲 Y	es By whom				I accept respons						
Did any stra	ata cont	ain wat	er not suitab	e for intended	i use?	☐ Too littl	le	performed on this we	ell duri	ng the constru	ction dat	es reported abo	ove. All wo	ork
-			Odor 🔲		Other			performed during this construction standard	ds. Thư	report is ru	to the b	est of my know	wledge and	belief.
Depth of str	_			•				,/		1 11		-WWC Num		
,								Signed W	/+	77	>		Date 08/18	/05

(WELL I.D.)# L_L76996



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

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tity Walla Walla State WA Zip 99362 Town Section Section State Walla Walla Walla State Walla Walla Walla State Walla Walla Walla State Walla Wa	ship 6 on 33 oot 400 Address of We on Freewater, ATIC WATE fit be ian pressure ATER BEAR which water water ELL LOG: Groun	N SW Lot B Bell (or nearest addr., OR 97862 ER LEVEL: blow land surface. Ib. p RING ZONES: as first found 479 612 694 751 1025	1/4 NE 1/	Dath. Dates	E //4 //4 division	SWL 395 395 413.5
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Domestic Community Industrial Irrigation Thermal Injection Livestock Other SPECIAL CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 1035 ft. Explosives used Yes No Type Amount HOLE SEAL Diameter From To Material From To Sacks or pounds 20" 0 705 Cement 0 705 1,034 sacks 14.75" 705 1035 How was seal placed: Method A B C D E Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel 6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 16" +1 705 .375	TER BEAR which water wa From ELL LOG: Groun	To 612 694 751 1025 and Elevation	500- 500- 3,00 3,00	Estimated		395 395 413.5 413.5
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HOLE SEAL	ELL LOG: Groun	612 694 751 1025 and Elevation	500- 500- 3,00 3,00	+ + + + + + + + + + + + + + + + + + +		395 395 413.5 413.5
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14.75" 705 1035 1021	Groui Mater	751 1025 and Elevation	3,00	0+	То	413.5 413.5
14.75" 705 1035	Groui Mater	nd Elevation	3,00	00+	То	413.5
How was seal placed: Method A B C D E Other Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel Other Backfill placed from ft. to ft. Size of gravel Gravel placed from ft. to ft. Size of gravel Casing: 16" +1 705 .375	Groui Mater	nd Elevation			То	
Comparison	Groui Mater	rial			То	SWL
Comparison	Groui Mater	rial			То	SWL
Other	Mater	rial			То	SWL
Backfill placed from				From	То	SWL
Casing ft. to				From	10	SWL
Casing 16"	tached Soll P	Profile Sheet				
Diameter From To Gauge Steel Plastic Welded Threaded See Ai	tached Soll P	Profile Sheet				
Casing 16"	tached Soli P	Profile Sheet				
Ciner:						
Ciner:						
Final location of shoe(s) 7) PERFORATIONS/SCREENS: Perforations Method Screens Type Material Slot Tele/pipe						
Final location of shoe(s) 7) PERFORATIONS/SCREENS: Perforations Method Screens Type Material Slot Tele/pipe						
Final location of shoe(s) 7) PERFORATIONS/SCREENS: Perforations Method Screens Type Material Slot Tele/pipe						
7) PERFORATIONS/SCREENS: Perforations Method Screens Type Material Slot Tele/pipe		REC	CIVE	\Box		
7) PERFORATIONS/SCREENS: Perforations Method Screens Type Material Slot Tele/pipe		HEU				
Perforations Method						
Screens Type Material Tele/pipe		SEP	2 8 200	5		
Screens Type Material Tele/pipe						
Slot Tele/pipe		WATER RES				
		SALEN	, OREGO	N		
From To size Number Diameter size Casing Liner		ACCOUNTS OF MILE STREET				
ON MARIA TRACTO Affairm of the last the	. 1 5140105			J 0/40/4		
``	rted 5/10/05			ed 8/18/0	-	
Flowing	,	ell Constructor C				
✓ Pump Bailer Air Artesian I ce	tify that the wo	ork I performed on liance with Orego	the constru	ction, alter	ation, or aba	indonmei
Yield gal/min Drawdown Drill stem at Time Materi	ds used and info	ormation reported	above are to	ue to the b	est of my kr	nowledge
1 hr. and be	ief.	1				
2,700 9.5 feet 24 hours	// int	(//8//)		WWC Nur	nber <u>/ 20</u>	10,
Signed	[[40B]]	Une			Date 9/2	3/03
	d) Water Wah	Constructor Cer	tification:			
	u, water well					
PECHIVED	ept responsibil	lity for the constru	ction, altera	tion, or ab	andonment v	vork
perform	cept responsibilities well	lity for the constru I during the const	ruction dates	reported a	above. Ali w	vork
Sulty Muddy Odor Colored Other	cept responsibilities well	I during the consti	ruction dates	reported a	above. Ali w	vork
	cept responsibilities well	lity for the constru- l during the constru- time is in compliant. This report is a	ruction dates	reported a regon wate at of my kn	above. All w r supply wel nowledge and	vork d belief.
Salty Muddy Odor Colored Other ODEC 0 1 2005 WATER RESOURCES DEPT Signed	cept responsibilitied on this well ned during this cetion standards	I during the consti	ruction dates	reported a regon wate at of my kn	above. Ali w	vork II d belief.

UMAT 55523



Geo-Tech Explorations A Division of Boart Longyear 19700 SW Teton Ave Tualatin, OR 97062 503-692-6400 503-692-4759 (fax)

RECEIVED

Start Card: 174355 Well Label: L76996

Boring #: 7H #1 DEC 0 1 2005

WATER RESOURCES DEPT SALEM, OREGON

Soil Profile Continued from Log:

Material	From	To	SWL
Soil	0	17	
Weathered brown basalt	17	58	
Black Basalt	58	136	
Black w/ brown basalt	136	160	
Black Basalt	160	202	* - •
Fractured black and brown basalt	202	235	
Black w/ brown basalt	235	257	
Black Basalt	257	335	
Black w/ brown weathered basalt	335	356	
Black basalt	356	405	
Black w/ black vesicular basalt	405	451	
Broken black basalt	451	479	
Broken vesicular basalt	479	550	
Fractured black basalt	550	612	
Black basalt	612	620	
Black w/ gray basalt	620	668	
Black w/ green claystone	668	675	
Black w/ gray basalt	675	691	
Vesicular basalt – red	691	694	
Black w/ gray basalt	694	719	
Fractured black basalt – vesicular	719	751	
Black basalt	751	883	
Black basalt – medium	883	889	
Black basalt w/ traces of brown	889	903	
Black basalt – vesicular w/ some green	903	995	
Gray basalt – medium to hard	995	1007	
Black basalt	1007	1021	
Black basalt – vesicular	1021	1025	
Black basalt	1025	1035	
RECEIVED			
111471417141			
SEP 2 8 2005			
WATER RESOURCES DEPT			
SALEM, OREGON			