RECEIVMARI

58766

STATE OF OREGON

WATER SUPPLY WELL REPORT

MAR 1 1 2005

WELL I.D. # L 71460

(as required by	PLY WELL REP ORS 537.765) completing this re	Į V		ESOURCEML OFF	es dept	
(1) LAND OW						
Name Chuc						
Address 1158	30 Hook Rd. NE					Count Towns
City Mt.	Angel	State	OR	Zip	97362_	Section
2) TYPE OF	WORK					Tax L
	Deepening Alte	eration (repa	ir/reconditi	on) 🗌 Aba	ndonment	Street
(3) DRILL MI ☐ Rotary Air [☐ Other	ETHOD: Rotary Mud XX	Cable 🗀 A	Auger			(10) STA
(4) PROPOSED USE:						Artesia
☐ Domestic ☐ Community ☐ Industrial XX Irrigation						
	Injection Li		Other			Depth at v
	LE CONSTRUC tion approval		enth of Co	mmlated We	218 ₄ .	l
	☐ Yes XXNo Typ					Fr
HOLE	103 4 <u>га</u> м 1ур	SEAL	AII			57
Diameter From	To Materia	***	То	Sacks or po	ounds	11
		1.011				15
20" 0	33 Benton		16	33 sa	<u>cks</u>	<u> </u>
16" 33	133 Cement	16	133	115 sa	cks]
12" 133						(12) WE
low was seal pla] в X X	$C \square D$	□E	
	onite place	-				l ——
-	romft. to			1		
Gravel placed fro	mft. to_	ft.	Size of	gravel		Topso
6) CASING/L						Silt
Diameter 12 ¹¹	From To G	auge Steel	Plastic		Threaded	Silt
Casing: 12	171.5/214.	230 KK		X		Clay
		— 📙				Grave
·	+	!				Grave:
iner: None	 					Clay
iner: NOITE	+	님				Grave:
Drive Shoe used	☐ Inside XXOutsi	—— ⊔ de □None		L		Clay
Final location of		T 1.00	-		<u></u>	Grave.
(7) PERFORA	TIONS/SCREE!	NS:				Clay
XX Perforation	TIONS/SCREET as Method 1	Mills k				
☐ Screens	Туре			erial		 W
From To	Slot size Number	Diameter	Tele/pip size	e Casing	Liner	36
	3/8x3 1200	Diameter	Size			NA
	1000		 	_ 12		M
			 	_		
			+	_		
				U_		Date starte
	STS: Minimum	testing tin	ne is 1 ho	our Flov	ving	(unbonded
XX Yeump	☐ Bailer	☐ Air			☐ Artesian	
Yield gal/min	Drawdown	Drill stem at			Time	
700	92.5'	<u> </u>		1	hr.	standards.
700	100'	<u> </u>		6	hr.	knowledge
600	83'			7	hr.	Signed 🚄
Composition of	,,,,,, 56°,	Donth A	ion Class			(bonded) V
Temperature of w Was a water analy	atcii	Depth Artes				l accep
	ysis done? UY6 ntain water not suita	es By who			oo little	performed
Did any strata coi ☐ Salty ☐ Mi				_	1	performed
□ Sany □ Mit Depth of strata: _	addy 🗀 Oddi L	_ COIOICU				constructio
zepui oi suata. 🗕	· · · · · · -					i

START CARD # 1/1830									
(9) LOCATION O	F WELL by lega	l description:	-	.					
County Marion	Latitude	L	ongitude						
Township 6S	N or S Rang	ge <u>1</u> W	E or W.	WM.					
Section 8	Latitude	SE 1	/4						
Tax Lot 2200	Lot Blo	~	uhdivision						
Tax Lot 2200 Lot Block Subdivision Street Address of Well (or nearest address) 11580 Hook Rd . NE									
Street Address of V	Well (or nearest addre	Mt. Ang	el. OR	97362					
(10) STATIC WATER LEVEL: 33 ft. below land surface. Date 2-22-05									
Artesian pressurelb per square inch Date									
(11) WATER BEARING ZONES:									
Depth at which water was first found57 '									
From	То	Estimated I	Estimated Flow Rate						
57	113	N/A	N/A						
118			N/A						
150	206		700-gpm						
				33'					
(12) WELL LOG:									
	and Elevation		-						
Mate	rial	From	То	SWL					
Topsoil		00	2						
Silt brown		2	27						
Silt grey		27	34						
<u>Clay silty g</u>	34	57							
<u>Gravel med w</u>	57	71							
Gravel med w	71	113							
Clay grey sa	113	118							
<u>Gravel med s</u>	118	148							
Clay grey	148	150							
Gravel w/ cl	150	206							
Clay grey	206	220							
Westerb	ara Drillin	* Inc							
The second secon	And the second s	g, Inc.		\sqcup					
36728 S. Kropf Rd.									
<u>Molalia,</u>	OR 9703	3							
			<u> </u>						
Date started 1-13		mpleted 2-2	!5 - 05	IJ					
(unbonded) Water Wel			.5 05						
I certify that the wor			ration or abs	andon.					
ment of this well is in co	•								
standards. Materials used and information reported above are true to the best of my									
knowledge and belief. WWC Number1768									
Signed Date 3-7-05									
(bonded) Water Well Constructor Certification:									
I accept responsibilit									
performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well									
construction standards. T	This report is true to t	he best of my kno	wledge and	belief.					

Date