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

Wes**terbe**ng **Drilling**, Inc. **36728** S. Kropf Rd. **Molalla**, OR 97038

WELL I.D. # L 93417	
---------------------	--

Wolding,

START CARD#	200187	

Instructions for com	pleting this	report are or	n the las	t page o	f this form.		,				
(1) LAND OWNE Name Norm Wiesn	er		ell Numl	хет			(9) LOCATION O County Marion				
Address 16484 S. A							Tax Lot 100		Lot		
City Silverton		State O	R	Zi	p 97381		Township 6	S	Range 2	v	V WM
(2) TYPE OF WO	DV	New Well					Section 25	NW		1/4 NE	1/4
Deepening Al		_		bandonn	nent 🗌 Con	version	Lat°	_'" or		(deg	grees or decimal)
(3) DRILL METH ✓ Rotary Air ☐ Ro ☐ Other	tary Mud [Auger [Cable l	Mud		Street Address of Wel Howell Prairie Rd.	ll (or nearest addre			
(4) PROPOSED U Domestic C Thermal II					on		(10) STATIC WA' 58	ft. below land surfa		Date 12-3-08	
							Artesian pressure				
(5) BORE HOLE Depth of Completed Explosives used:	Well 218	ft.	_				(11) WATER BEA	ARING ZONES			
		турс					Depth at which water	was first found 8	.		
BORE HOL Diameter From 16" 0	To	Material Bentonite	From	SEAL To 9	Sacks or P	ounds	From 155 2	To 220		ted Flow Rate m	58'
		Cement	9	57	30 sacks				-		
12" 57	230	Cement	218	230	7 sacks			· · · · · · · · · · · · · · · · · · ·			
	t								1		
How was seal placed:			□В	Z C	□D □	Е	(12) WELL LOG	Grou	nd Elevation	1	
Other Bentonite	*						Mater		From	То	SWL
Backfill placed from					el		Soil		0	1	
Gravel placed from _	п	. юп	. 5120	or grav	ei		Silt brown		1	33	
(6) CASING/LINI	ER						Silt grey		33	45	
Diameter	From '	To Gauge	Steel	Plasti	c Welded T	hreaded	Clay grey sticky w			60	
<u> </u>	2.5 230	0 .250	_ Ø		Ø		Sandstone brown		76	76	
			_ 📙				Sand brown w/ gra	avei lightly	10	85	
			- H	님	H		Sand & gravel cen	nented brown	85	140	
Liner: None	-		- H	H	H	H	Sand & gravel bro		140		
Zaner: Itorie			- H	Ħ	ä	Ħ	cemented			155	
Drive Shoe used				_	_	_	Sand & gravel bro			160	
							Cemented gravel		160	180	
Final location of shoe	(8) <u>230</u>						Cemented gravel		180	194 202	
(7) PERFORATION	ONS/SCR	EENS					Sand & gravel gre Clay grey w/ clays		202	202	
✓ Perforations		Method Ho	lte air	perf.			continued on page		202	200	
☐ Screens		Туре		Mat	terial		Date Started 10-8-08		ompleted 1	2-08-08	
From To	Size		neter	Tele/pip size	e Casing	_	(unbonded) Water V	-	Certificatio	n	ing alteration or
153 220	1/4 x 3	216			🖺	H	abandonment of this v				
	1.5	-	_		一 片	H	construction standard		and informa	tion reported al	ove are true to
	1				_ 5		the best of my knowle	edge and belief.			
							WWC Number 1358	3	Date 1	2-17-08	
(8) WELL TESTS	S: Minimu	um testing ti	_	-	g Artesian		Signed Sur	nB	16	1	State
- •	Drawdo		rill stem		Time		(bonded) Water Wel	Il Constructor Co	rtification		
Yield gal/min 2 50	20'	own	rin stem		2 hr.	,	,	oility for the constr		ening, alteration	on, or
					•		abandonment work po	erformed on this w	ell during th	ne construction	dates reported
							above. All work perf				
Temperature of water	56	Depth	Artesian	Flow F	ound		and belief.	ion stantards. Thi	a report is tr	ue w the best (A my knowledge
Was a water analysis	done?	Yes By whon	n						0		
Did any strata contain					☐ To	o little	WWC Number 688		Date <u>1</u>	2-17-08	
☐ Salty ☐ Muddy	Odor	☐ Colored	Othe	r			Simul A	21 7	4	1.	
Depth of strata:							Signed	- /(, /	ina	w	
			_R	FCF	4VED		L				

MARI 62243



36728 S. Kropf Rd., Molalla, OR 97038 • Phone: (503) 829-2526 FAX (503) 829-7514

WELL ID#	OWNER/BUSINESS NAME	MAILING ADDRESS	CITY/STATE/ZIP
L93417	Norm Wiesner	16484 S. Abiqua Rd. NE	Silverton, OR 97381

WELL ADDRESS	COUNTY	TOWNSHIP	RANGE	SECTION	1/4	1/4	TAX LOT
(no address) Howell Prairie Rd. NE	Marion	6S	2W	25	NW	NE	100

MATERIAL	FROM	то	SWL
Sand & gravel coarse grey	206	217	
Cemented gravel	217	225	
Siltstone	225	230	
Sand grey fine-coarse	230		
Note:			+-
Bottom 12" of well bore was plugged w/			
cement grout to seal off fine grey sand.			
Manhada - Duu - Da			
Westerberg Drilling, Inc.			
30/20 S. Kropi Kd.			
36728 S. Kropf Rd. Molalia, OR 97038			
			↓
			<u> </u>
			ļ
			1
		, ,	
			+

RECEIVED

DEC 3 0 2008