STATE OF OREGON WATER SUPPLY WELL REPORT

Address 1410 Lakeside Ct. Suite 109

Injection

To

Method

ft. to

ft. to

41

613

Depth of Completed Well 613 Explosives used: Yes No Type

BORE HOLE

0

41

How was seal placed:

Backfill placed from

Gravel placed from

(6) CASING/LINER

From

(1) LAND OWNER

Name WIPLG1, LLC

(2) TYPE OF WORK

(4) PROPOSED USE Domestic Community

City Yakima

Other

☐ Thermal

Diameter

☐ Other

16"

12"

Well & Pump Inc. 4385 Stadeli Lane NE Silverton, OR 97381

∕ip 98902

✓ Irrigation

Amount

SEAL

41

410

Z C

Size of gravel

Material

To

Sacks or Pounds

62 sacks

202 sacks

□ D □ E

From

0

8

□в

☐ Other

WELL I.D. # L.	96429

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.

Well Number 1

State WA

☐ Industrial

☐ Livestock

(5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes ✓ No

fì

Material

 \Box Δ

ft.

ft.

Cement

Cement

New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion

(3) DRILL METHOD

☑ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud

	ON OF WELL (legs n	ucserip	,	
Tax Lot 900		Lot		
Township 8	S	Range 1		w wy
Section 7	NE		1-4 SW	1 -
l.at	' " or			grees or decima
Long	' " or		. (de	grees or decima
Street Address	of Well (or nearest add		Jordan Rd. Si sville, OR 9732	
(10) STATIC 142.5	TWATER LEVEL ft. below land sur	Tace.	Date 5-6-09	
	ft. below land sur	facc.	Date	
Artesian pressu	re lb. per so	uare inch	Date	
Depth at which From	R BEARING ZONE water was first found	25' Estim	ated Flow Rate	
80	220	50 gpn		34.75'
420	374	50 gpn		88.65'
420	613	400 gp	<u>m</u>	142.5'
		-		
(12) WELL I	OG Gro	und Elevati	on	
	Material	From	To	SWL
Soil		0	1	
Clay red gritt	У	1	10	
Clay yellow		10	20	
Broken rock		20	25	
Basalt grey b		25	36	
	n more weathered ery weathered	36 50	50 80	
	oarse grain med	80	88	
Basalt grey h		88	117	
	ractured med	117	120	
	ned hard	120	143	
Basalt grey fi Basalt grey n		143	155	
Basait grey f Basait grey n Basait black	coarse grain med			ı
Basalt grey fi Basalt grey n Basalt black Claystsone g		155	158	
Basalt grey fr Basalt grey n Basalt black Claystsone g Basalt grey	reen	158	161	
Basalt grey fi Basalt grey fi Basalt black Claystsone g Basalt grey Basalt grey fi	reen			
Basalt grey fi Basalt grey n Basalt black Claystsone g Basalt grey Basalt grey fi continued on	ractured page 2	158 161	161 175	
Basalt grey fi Basalt grey n Basalt black Claystsone g Basalt grey Basalt grey fi continued on Date Started 3- (unbonded) Wa	ractured 1 page 2 17-09 (ater Well Constructor	158 161 Completed	161 175 5-15-09	
Basalt grey fi Basalt grey in Basalt black Claystsone g Basalt grey fi continued on Date Started 3- (unbonded) Wi L certify that abandonment of	ractured page 2	158 161 Completed Certification the consince with Or	161 175 5-15-09 on truction, deepen	ly well
Basalt grey in Basalt grey in Basalt black Claystsone g Basalt grey Basalt grey frontinued on Date Started 3-(unbonded) Wall Certify that shandonment of construction statche best of my key	rectured page 2 17-09 after Well Constructor the work I performed f this well is in complia ndards. Materials used nowledge and belief.	'ompleted Certification the conse with Or and inform	5-15-09 on truction, deepenitegon water supplation reported at	ly well
Basalt grey in Basalt grey in Basalt black Claystsone g Basalt grey Basalt grey Basalt grey in continued on Date Started 3- (unbonded) Wa I certify that abandonment of construction sta the best of my k WWC Number	rectured page 2 17-09 after Well Constructor the work I performed f this well is in complia ndards. Materials used nowledge and belief.	'ompleted Certification the conse with Or and inform	161 175 5-15-09 on truction, deepen	ly well
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Basalt grey fi Basalt grey m Basalt black Claystsone g Basalt grey Basalt grey fi continued on Date Started 3- (unbonded) Wa L certify that abandonment of construction sta the best of my k WWC Number Signed (bonded) Wate	ractured page 2 17-09 after Well Constructor the work I performed it his well is in complia ndards. Materials used nowledge and belief.	Tompleted Certification the consince with Or and inform	161 175 5-15-09 on truction, deepeni regon water supp ation reported at	dy well nove are true to
Basalt grey fi Basalt grey m Basalt black Claystsone g Basalt grey Basalt grey fi continued on Date Started 3- (unbonded) Wa Lecrtify that abandonment of construction sta the best of my k WWC Number Signed (bonded) Wate Laccept resp	aretured page 2 17-09 ater Well Constructor the work I performed if this well is in complia ndards. Materials used nowledge and belief.	Certification nuction, deep	161 175 5-15-09 on truction, deepeni regon water supp ation reported at 6-11-09	n, or
Basalt grey fi Basalt grey m Basalt black Claystsone g Basalt grey Basalt grey fi continued on Date Started 3- (unbonded) Wa Lecrtify that abandonment of construction sta the best of my k WWC Number Signed (bonded) Wate Laccept resp abandonment w	aretured page 2 17-09 after Well Constructor the work I performed fi this well is in complia ndards. Materials used nowledge and belief. 1358 r Vell Constructor consibility for the const ork performed on this v	Certification the conse with Or and inform Date Prification ruction, deevell during	161 175 5-15-09 on truction, deepening ation reported at 6-11-09	n, or dates reported
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	Diameter	From	To	Gauge	Steel	Plastic	Welded T	l'hreaded	Broken rock weathered	20	25
Casing:		H.5	41	.250	Z	_		_	Basalt grey broken	25	36
	8"	0	61	.250	Z				Basalt broken more weathered	36	50
					ñ	Ħ	Ħ	Ħ	Basalt soft very weathered	50	80
				_	Ħ	Ħ	Ħ	Ħ	Basalt grey coarse grain med	80	88
Liner:	None				Ħ	Ħ	Ħ	Ħ	Basalt grey hard	88	11
					Ħ	Ħ	Ħ	Ħ	Basalt grey fractured med	117	12
							_	_	Basalt grey med hard	120	14
Drive Sho	e used 📋	Inside	Outside	⊇ 🔲 Non	c				Basalt black coarse grain med	143	15
inal loca	tion of she	c(s) 613	3'						Claystsone green	155	15
									Basalt grey	158	16
7) PER	FORATI	ONS/S	CREENS	•					Basalt grey fractured	161	17
Z Po	rforations		Vieth	od Swif	t facto	ory			continued on page 2		
☐ Sc	rcens		l vpc			Mate	rial			Completed 5	-15-0
Z Pu	L TEST	S: Min		Air		Flowing it	Artesian Timhr.	e -	l certify that the work I performed abandonment of this well is in complia construction standards. Materials used the best of my knowledge and belief. WWC Number 1358 Signed (bonded) Water Well Constructor C. I accept responsibility for the consabandonment work performed on this sabove. All work performed during this supply well construction standards. The	Date 6 Tritification truction, deep well during the stime is in co	egon wation re
Mas a wa Did any s	ure of water analysitrata conta	s done? in water i	— not suitabl	e for inter	nded use:		□ Te	oo little	and belief. WWC Number 688 Signed Atom 21	Date 6	
	ORI	GINAI	WATER				09.T S DEPT		T COPY CONSTRUCTOR SE	ECOND COP	J. G

MARI 62467



4385 Stadeli Lane N.E. • Silverton, Oregon 97381

Phone: 503.873.5245 • Fax: 503.829-7514

WELL ID#	OWNER/BUSINESS NAME	MAILING ADDRESS	CITY/STATE/ZIP
L96429	WIPLG1, LLC	1410 Lakeside Ct. Suite 109	Yakima, WA 98902

W	ELL ADDRESS	COUNTY	TOWNSHIP	RANGE	SECTION	1/4	1/4	TAX LOT
9771 Jordan	Rd. SE Aumsville, OR	Marion	88	1W	7	NE	sw	900

MATERIAL	FROM	то	SWL
Basalt grey hard	175	195	
Basalt grey very hard	195	233	
Basalt dark grey hard semi-fractured	233	262	
Basalt grey fractured & weathered	262	275	
Basalt grey hard	275	279	
Basalt fractured w/ weathering	279	283	
Basalt grey hard	283	295	
Basalt black fractured & porous	295	300	
Basalt grey & brown porous & weathered	300	320	
Basalt grey med hard semi-fractured	320	340	
Basalt grey & brown med hard w/ wthring	340	348	
Basalt grey med	348	353	
Basalt grey w/ brown	353	355	
Basalt dark grey hard some fractures	355	446	
Basalt grey fractured w/ weathering	446	455	
Basalt semi-fractured grey w/ brown seams	455	470	
Basalt dark grey hard	470	523	
Basalt grey fractured w/ brown seams	523	529	
Basalt dark grey hard	529	554	
Basalt dark grey semi-fractured	554	580	
Basalt grey very hard w/ seams	580	590	
Basalt grey very hard	590	600	
Basalt grey hard w/ fractures	600	606	
Basalt dark grey med	606	608	
Rock brown	608	610	
Clay green	610	613	
R. Stadeli & Sons			
Well & Pump Inc. 4385 Stadelj Lane NE Silverton, OR 97381	REC	EIVED	
Silverton, OP 97381			
On to the total of	JUN 1	2 2009	
	WATER RESC		Γ
	SALEM,	DREGON	