	~		WELL I.D	I ABEI #	T I I I I I I I I I I I I I I I I I I I	~~	Page 1 of 1
STATE OF OREGON	GRAN	51271		T CARD #			
WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)	3/29/2	2016		AL LOG #	1022	/61	
(1) LAND OWNER Owner Well I.D.					·		
First Name Last Name		(9) LOCATI	ON OF WE	LL (legal	descri	ntion)	
Company SILVIES VALLEY RANCH							E/W WM
Address 7610 SE. 162ND AVE		Sec 27 S					
City PORTLAND State OR Zip 97236	nversion	Tax Map Numbe	r			Lot	
(2) TYPE OF WORK X New Well Deepening Com Alteration (complete 2a & 10) Abandonment(Tax Map Numbe Lat° Long°	" OI	r 44.065020	00		DMS or DD
(2a) PRE-ALTERATION		Long°	" OI	r <u>-118.9931</u>	3000		DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd Casing:		\sim	eet address of we				
		OFF FS RD 37	APPROX 2 MIL	LES. SOUTI	H SIDE I	PRIVATE	ROAD
Material From To Amt sacks/lbs Seal:	H						
(3) DRILL METHOD		(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft) Existing Well / Pre-Alteration					
Rotary Air Rotary Mud Cable Auger Cable Mud	d						
Reverse Rotary Other		Completed Well 3/16/2016					47
(4) PROPOSED USE Domestic X Irrigation Communi	ity			Artesian?		y Hole?]
Industrial/ Commericial Livestock Dewatering	v	VATER BEARIN	NG ZONES	Depth v	water wa	s first found	22.00
Thermal Injection Other		SWL Date	From	To E	est Flow	SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	2/24/2016	22	35	5		22
Depth of Completed Well 407.00 ft.		3/7/2016	61	71	50		47
BORE HOLE SEAL	sacks/	3/16/2016	77	407	600		47
DiaFromToMaterialFromTo16077Bentonite Chips077	Amt lbs 64 S						
12 77 401 Calculated							
8 401 407		11) WELL L	OG				
			U	ound Elevat	ion	Г	
How was seal placed: Method A B C D CHIPS FROM SURFACE	LE [fill material	Material			From 0	To 7
Backfill placed from ft. to ft. Material clay black						7	22
Filter pack from ft. to ft. Material Size	e	fractured rock				22	35
Explosives used: Yes Type Amount		rock black hard rock black fractured			35 61	61	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE		rock black broken			66	66 71	
Proposed Amount Actual Amount		rock black hard				71	77
(6) CASING/LINER	1+	rock black broke				77	116
Casing Liner Dia + From To Gauge Stl Plsto	c Wid Thrd	rock black fractu rock black broke				116 154	154
● <u></u> 12 × <u>3</u> 77 .250 ● <u></u>	1 I X I I I I I I	rock black fractured				160	201
		rock black broken				201	240
		rock black fractured rock black broken				240 298	298 321
		rock black fractured				321	407
Shoe Inside Outside Other Location of shoe(s)							
Temp casing $ \mathbf{X} $ Yes Dia <u>16</u> From <u>0</u> To <u>12</u>	2						
(7) PERFORATIONS/SCREENS	-						
Perforations Method	— Ľ		10.1.10.0.1.5	9	•	1	
Screens Type Material Perf/ Casing/Screen Scrn/slot Slot # o		Date Started 2/24/2016 Completed 3/15/2016					
	ts pipe size	(unbonded) Wa					
							ning, alteration, or vater supply well
							above are true to
		the best of my ki				1	
		License Number			Date		
(8) WELL TESTS: Minimum testing time is 1 hour		Signed					
Pump Bailer O Air Flowing	Artesian						
Yield gal/min Drawdown Drill stem/Pump depth Duration	()	(bonded) Water					
500 400 4							on, or abandonment
		performed durin	ig this time is	in complia	nce with	on Oregon v	ed above. All work vater supply well
Temperature 49 °F Lab analysis Yes By							ledge and belief.
Water quality concerns? Yes (describe below) TDS amount 392		License Number	1899]	Date $3/2$	2/2016	
From To Description Amoun	t Units			(°1 1)			
	+	Signed <u>SAM</u> Contact Info (opt	P KINGREY (E				
		Contact mild (Op					

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: