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WELL I.D. # L	75847	

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT SALEM, OREGON

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

STATE OF OREGON

START CARD # 177380

(1) LAND OWNE	R	Well Number		(9) LOCATION (County Marion)F WELL (legal o	iescription)		
Name Myron Kuer Address 6500 State	e Street			Tax Lot 100		Lot		
City Salem	St	tate Oregon Zi	p 97301	Township 6 S	N or S	lange 2 W	E c	or W WM
City Galoiii				Section 36	NW_	1/4	NE	1/4
(2) TYPE OF WO	RK 🛮 New	v Well	 .	l at °	' "or		(degre	es or decimal)
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion			Lat° Long°	' " or		(degre	es or decimal)	
(3) DRILL METH ✓ Rotary Air ☐ Ro	HOD otary Mud ☐ Cable	e 🗌 Auger 🔲 Cable	Mud	Street Address of We	ell (or nearest addres	s) <u>None - N</u>		
Other				Prairie and nazer	gereen Ru., Salei	II, Oregon		
(4) PROPOSED U Domestic C Thermal I	Community 🔲 I	ndustrial Irrigat		(10) STATIC WA	ft. below land surfa- ft. below land surfa-	ce. Dat	e	
Depth of Completed	Well 203 f	ON Special Construct.		Artesian pressure	ARING ZONES			
Explosives used:	Yes Mo Type	Amou	nt	Depth at which water	r was first found			
BORE HOL	9	SEAL	Caales on Dounds	From	To	Estimated 20	Flow Rate	SWL 17'
Diameter From	To Mate	مماسا	Sacks or Pounds 34 sacks	27' 76'	30' 203'	300 +		75'
10" 69'	203'							
						<u> </u>		
					<u> </u>	1		
		□A □B Ø C	Пр ПЕ	(12) WELL LOG	Grour	d Elevation _		
Other	ft to	ft. Material			erial	From	To	SWL
Gravel placed from	ft. to	ft. Size of gra	vel	Top soil Silty brown clay		3	3 30	
***************************************				Gray clay		30	55	
(6) CASING/LIN Diameter	ER From To	Gauge Steel Plast	ic Welded Threaded	Dark brown sand		55	65	
				Dark brown sand		65 76	76 118	
				Dark brown sand Brown sand and		76	110	
				with semi-loos		118	152	
Liner:				Tight brown clay		152	167	
				Gray clay and gray Loose sandy gray		167 177	177 179	
Drive Shoe used	Inside Outside	☐ None		Sand and wood		179	180	
Final location of sho	e(s) 203			Sand gray semi-		180	183	
(5) DEDECORATE	ONGGODEENS			Gray clay with v	ery fine sand with sand up to	183	203	
(7) PERFORATI	Metho	d Holte			from 191' to187'			
Coreens		M	aterial		6 /05 6		1,05	فالمنتب شارا والمحيوة
From To		r Diameter Tele/pi		1				
	Size	size		(unbonded) Water	Well Constructor (work I performed o	n the construct	ion, deepenin	ig, alteration, o
141' 165'	1/4x1 1188			abandonment of this	s well is in complian	ce with Oregon	n water supply	y well
				the best of my know	rds. Materials used a	ind information	n reported abo	ove are true to
				the best of my know	rieuge and bener.			• •
				WWC Number	1629	Date	9/2/05	
(8) WELL TEST	'S: Minimum tes ☐ Bailer	sting time is 1 hour Air	ng Artesian	Signed				
Yield gal/min	Drawdown	Drill stem at	Time	(bonded) Water W	ell Constructor Ce	rtification		
300+		180'	1hr.	I accept respons	sibility for the construence on this was	uction, deepen ell during the (ing, aiteration d	i, or lates reported
				above. All work pe	rformed during this	time is in com	pliance with (Oregon water
	er 53 +/-	Death Astroica Pla	Found	supply well constru	ction standards. Thi	s report is true	to the best of	my knowledg
Temperature of water Was a water analysis	·	Depth Artesian Flow	round	and belief.				
Did any strata conta			☐ Too little	WWC Number	1273	Date9	/2/05	
Salty Mudd				1 10	-10			
Depth of strata:	- , —			Signed	rya sy	ope		

Hole was completed to 203 ft. Sand was heaving up hole so cement plug was placed on top of sand to contain heaving. We may at a later date clean out and place screen so the hole should remain complete at 203 ft.

Floyd Sippel