## UEPEIAER

JUL 2 0 1998

WELL i.D.# 4 /3582

STATE OF OREGON

WATER SUPPLY WELL REPORWATER RESOURCES DEPT.
(as required by ORS 537.765)
SALEM, OREGON (as required by ORS 537.765)

SALEM, OREGON

Instructions for completing this report are on the last page of this form.

JUN 0 9 2010<sub>(START CARD) # 101526</sub>

(1) OWNER: Well Number						(9) LOCATION OF WELL by legal description:  County Marion Latitude Longitude				
Address 725	ol St.Paul H	Wy NE			Township 5S N or S Range 2W E or W. WM.					
City St. Paul State OR Zip 97137						Section 2 NW 1/4 NE 1/4				
(2) TYPE OF	WORK					Lot Block		bdivision		
	Deepening Alte	ration (repair	/reconditio	n) 🗌 Abar	Street Address of We	ll (or nearest address)	8149 Cro	shy Pa	NE	
(3) DRILL M				.,		Woodburn,	OR 97071	0147 010	SDY IN	ILVE
	Rotary Mud	X Cable	Auger			(10) STATIC WATE				
Other		A CHOIC						_	6/2	2 /00
(4) PROPOSI	en tige.						29 ft. below land surface. Date 6/22/98			
			601			Artesian pressure		are inch. D	atc	
	Community [			igation		(11) WATER BEAR	ing Zunes:			
	<u> </u>	Livestock	O	ner		[	200			
	OLE CONSTRUC				074	Depth at which water wa	s first found 100	······································		
	ction approval [ Ye									
	Yes No Ty		Am	ount		From				SWL
HOLE		SEAL				100:	103`	30 gpm		18
Diameter From	To Mater	ial From	, To ,	Sacks or po	ounds	127	140	100 gpm		18
XXXXXXXXXX			<u> </u>			183	196	200 gpm		29
20" 0		ite 0		8sack	<u>s</u>	223	269	2000 apr	n	29
20" 8	150 cement	&5%Bent	8 15Q	130						
16" 150	274					(12) WELL LOG:				
How was seal pla	sced: Method		B <b>B</b>	C D	□В	Ground Elevation				
Other				_	_	Cioun	I INCARION			
	romft. to_	ft.	Material			Materi		E	To	CMIT
	om <u>221</u> ft. to_			mvelpea	-5 <sub>2</sub> Ω	Top soil	a.	From ()	To	SWL
(6) CASING/		<u> </u>	5.22 01 8	, <u>000</u>	240	clay brown		2	2	
		C 611	Ma etta	Walded	<b></b>				15	ļ
Diameter		Gauge Steel	Plastic		Threaded	clay sandy o		15	22	
Casing: 16"	+13 2243			X	닏	Clay gray		22	68	
		— <u> </u>				Clay sandy		68	94	
	<del></del>					Clay gray,sil	ty	94	100	
						Sand, clay		100	103	1.8
Liner:						Clay gray sti	103	112		
<del></del>						Clay gray sar	112	115		
	shoe(s)	<del></del>	0.6"			Clay gray sti	115	117		
(7) PERFORA	TIONS/SCREEN	S:			Clay gray, si	117	125			
Perforation	s Method					Clay gray sar	125	127		
<b></b> Screens	Туре		Mater	ial stail	nless	Sand & gravel		127	140	18
From To	Slot	Dismoter	Tele/pipe	Casing	Liner	Clay gray sti		140	153	
From To +3 222		Diameter 10"	pipe			Clay gray san		153	171	
222 232.	5 ,080	10"	p.s.			Sand, clay		171	183	
232 241		10"	pipe	_ H	H	Sand, black		183	196	29
241 269	.080	10"	p.s.	- 17	H	Sand clay		196	197	2.5
269 274	1,000	10"	pipe			Sand black		197		
	om plate	1 10	INTINC			continued- se	e attached c		203	
	STS: Minimum to	etina tima	ie 1 hour			Date started 4/3/98				
(b) WELLIES	713. Minimum C	carring crime	es I Hour					pleted <u>6/22</u>	2/98	
(File)	ריין מיין	ت د ا		Flow		(unbonded) Water Well				
Pump	Bailer	Air		Artes		I certify that the work in of this well is in complian	t performed on the con-	struction, alterat	ion, or aba	ndonment
Yield gal/min	Drawdown	Drill ster	m at	т —	ime	Materials used and inform	ation reported above a	re true to the bes	t of my kn	owledge
	1250 53 1 hr.		and belief.							
1250 58: 5½ hrs		WWC Number 1704								
						Signed x day Date				
Temperature of w	ater 53 1	Depth Artesia	n Flow Fo	und	(bonded) Water Well Co	nstructor Certificatio	n:			
Was a water analy	/sis done?	es By whom			I accept responsibility for the construction, alteration, or abandonment work					
Did any strata contain water not suitable for intended use?   Too little						performed on this well due	ring the construction da	ites reported abo	we Allwa	retr
Salty Muddy Odor Colored Other						performed during this time is in compliance with Oregon water supply well construction glandards. This report is true to the best of my knowledge and belief.				
Depth of strata: 1089						WWC Number 783				
			7 1	007		Signed Among	Frussen		Pate 6/	



## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are of

WELL i.D.# 13582

(START CARD) # 101526

Instruc	ti <u>ons fo</u>	r comp	eting this	report	are on t	ne last	page of this to	rm.					
(1) OWN	VER:				w	ell Nun	nber		(9) LOCATION OF V	VELL by legal descr	ription:		
Name A & R Spada Farms								CountyLatitudeLongitude					
Address								Township		E or W. WM.			
City State Zip								Section 1/4 1/4					
(2) TYPE OF WORK								Tax LotL	otBlock	Sub	division_		
				ration (	repair/r	econdit	ion) 🔲 Abando	nment	Street Address of Well	(or nearest address) _			
(3) DRII	LME	THOD	):	•									
Rotary	Air	Rota	ry Mud	Cab	le	∐Aug	er		(10) STATIC WATER				
Other								ft. below land surface. Date					
(4) PROPOSED USE:								Artesian pressure lb. per square inch. Date ltl. WATER BEARING ZONES:  Depth at which water was first found ltl. Date			<u></u>	-104-	
Domestic Community Industrial Irrigation							•	(11) WATER BEAKE	NG ZONES:		~ 0 5	5 <i>010</i>	
Them			ction				Other				1111	102	
			NSTRUC				1	6.	Depth at which water was	Iirst Iound			
							npleted Well _		From	То	Estimated	Flow Rate	SWL
_		Yes	□ No 1		EAL	^	mount		Pion		Ladinaux	110w Italic	
	IOLE		Mate	_	From	То	Sacks or pou	nde					
Diameter	r rom	10	NI MI WEE	141		"							
									, , , , , , , , , , , , , , , , , , , ,				
	<del>                                     </del>				1		····						
	<del> </del>								(12) WELL LOG:				
How was	scal plac	ced:	Method		$\overline{}$	В	C D	E	, ,	Elevation			
	er												
Backfill p	laced fro	om .	ft. to		ft.	Mater	ial		Materia	1	From	То	SWL
Gravel pla			ft. to		ft.	Size	f gravel		continued				
(6) CAS									Clay gray		203	207	
	)iameter			Gauge	Steel	Plasti	c Weldod Ti	hreaded	Sand & clay		207	223	
Casing:											223	233½	29
									Clay gray sil	ty	2331	239	
									Clay brown		239	242	
									Sand black		242	269	29
Liner:									Clay	•	269	274	
				L									
Final loca													
(7) PER	FORA		S/SCREE										
	foration	5	Method _										
Scr	eens		Туре			M: Tele/p	aterial		I REC	FIVER			
From ,	To	Sio, size		r , Dia	meter	size	Casing	Liner		Marie 10 10 Marie 1640			
		-				ļ —	Ц		I JUL	<del>2 0 1998 —</del>			1
				-			∐		1414 4740	M. I also all throats to			
							Ц			OUNCES DEPT.			<b>-</b>
				+		ļ	님	님	SALEN	, OREGON		_	
						J	U		· · · · ·				
(0) \$57101	L DEC	WEG. B	41 l	tactin	a tima	ic 1 ho			Date started 4/3/98	Comr	pleted 6/2	2/98	
(8) WE	rir I iss	) 1 3; n	// Inimum	tesum	g mme	12 1 110			(unbonded) Water Well			W/	
			Dailer	г	Air		Flowi Artesi		I certify that the work	I performed on the cons	struction, altera	tion, or ab	andonment
Pump Bailer Air Artesian  Yield gal/min Drawdown Drill stem at Time				of this well is in complian	ice with Oregon water s	supply well con	struction s	tandards.					
Yield	gavmin		rawdown	П	27111 210		1	hr.	Materials used and informand belief.	ation reported above at	re true to trie oc	sat of my K	Howledge
				-							WWC Num	iber	
			, <u></u>	_					Signed			Date	
Temperat	ure of w	ater		Dent	n Artesi:	an Flow	Found		(bonded) Water Well Co	enstructor Certification	n:		
Was a wa			e? 🗖		y whom				I accept responsibility	for the construction, alt	teration, or aba	ndonment	work
			eter not suit		•		Too litt	le	performed on this well du performed during this tim	ring the construction da	ates reported ab	xove. All w	vork
							_		construction standards.	his report is true to the	best of my kno	wledge and	d belief.
Salty Muddy Odor Colored Other  Depth of strata: T 1 0 8 9							1000	WWC Number 783					
11007						1007	Signed wand assen Date 6/14/98						
ORIGIN	AL&F	IRST	COPY-WA	TER	RESOU	JRCES	DEPARTME	ENT SI	COND COPY-CONSTR	UCTOR THIRD	COPY-CUST	OMER	
~													

NOTICE TO WATER WELL CONTRACTOR THE Original and first copy of this report to be filed with the

State Well No.

State Permit No. ...

WATER RESOURCES DEPARTMENT. MAY 8 1979 TATE OF OREGINARY SALEM, OREGON 97510 MAY 8 1979 (Flease type or print) within 30 days from the date of well completion. WATER RESOURCES DEFINE above this line)

SALEM OREGON	1	
(1) OWNER:	(10) LOCATION OF WELL:	701.
Name Timofey Somerikov	County Marlon Driller's well no	umber
Address Crossy Bd IYW	NW 14 NW14 Section / T. 58	
Woodburn Ore.	Bearing and distance from section or subdivisi	
(2) TYPE OF WORK (check):		-
New Well  ☐ Despening ☐ Reconditioning ☐ Abandon ☐		
If abandonment, describe material and procedure in Item 12.	(11) THAMED I PRIMY - Completed	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed w	eii.
	Depth at which water was first found /2	. <del>9</del>
Cable Jetted Domestic Industrial Municipal	Static level 20 ft. below land	surface. Date 4-5-79
Dug	Artesian pressure lbs. per squar	re inch. Date
CASING INSTALLED: Threaded   Welded		
8 Diam from 1 ft. to 145 ft. Gage 250	(12) WELL LOG: Diameter of well	below casing
" Diam, fromft. toft. Gage	Depth drilled /4/5 ft. Depth of compl	eted well /4/5 ft.
Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size	and structure of materials;
Diani. Holi	and show thickness and nature of each stratu with at least one entry for each change of forma	m and aquifer penetrated,
PERFORATIONS: Perforated? Tyes   No.	position of Static Water Level and indicate prin	icipal water-bearing strata.
Type of perforator used	MATERIAL	From To SWL
Size of perforations in, by in.	Tap 3011	0 2
300 perforations from 130 ft. to 140 ft.	Brown Clay	9 02
	L Brown Silty Clay	23 35
perforations fromft.	Blue Silty Clay	
perforations fromft. toft.		35 73
(7) SCREENS: Well screen installed?   Yes   No	Black Sand fine	7.3 85
Manufacturer's Name	Process to add	83 77
Type Model No.	fine 33ndy Silt	112 112
Diam. Slot size Set from ft. to ft.	1914e Clay	112 126
Diam. Slot size Set from ft. to ft.	Grarel	120 121
	Cement Gravel	124 126
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Grani	134 136
Was a pump test made? Yes [] No If yes, by whom? Prilley	Clay Darke	142 142
	Lity Daire	142 145
Yield: 230 gal./min. with / 0,5 ft. drawdown after 4 hrs.		
и и		
Bailer test gal./min. with ft. drawdown after hrs.		
Artesian flow g.p.m.		
berature of water Depth artesian flow encountered	Work started 8-24 1979 Complete	11-5-1076
2.00		
(9) CONSTRUCTION:	Date well drilling machine moved off of well	4-5 1979
Well seal-Material used Cemient	Drilling Machine Operator's Certification:	
Well scaled from land surface to 2.5	This well was constructed under my Materials used and information reported	direct supervision.
Diameter of well bore to bottom of sent	best knowledge and belief.	above are true to my
Diameter of well bore below sealin.	[Signed] Jahn W Beck	Date 4-5 1979
Number of sacks of cement used in well scal 2.3	(Drilling Machine Operator)	
How was cement grout placed? Pcimped	Drilling Machine Operator's License No.	H 3 (
	Water Well Contractor's Certification:	
daminotic Tribath to sold the first the sold to the so		
	This well was drilled under my jurisdi true to the best of my knowledge and bel	ction and this report is
Was a drive shoe used? Tes   No No Size: location ft,	Name JW Back Walldrill	1229
Did any strata contain unusable water 🗆 Yes 🗆 No	(Person, firm or corporation)	(Type or print)
Type of water? depth of strata	Address 24131 S Skillaned	- Canby Ore
Method of sealing strata off	Back Back	
Was well gravel packed? Yes Are Size of gravel:	[Signed]	actor)
11189		1-5 1000
(USE ADDITIONAL SE	IDEXO IF NECESSARY)	SP*45656-119