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

WELL I.D. # L.56	635
START CARD #_	101577

Instructions for	completing this rep	ort are on the last p	age of this form.						
(1) OWNER: Well Number		(9) LOCATION OF WELL by legal description:							
Name A & R Spada Farms			County Marion Latitude Longitude						
		Hwy NE		Township 45	N or S Range	1 W	E or W.	WM.	
City C+ Day		State OD	Zipg 7 1 3 7		NE 1/4				
(2) TYPE OF W	ORK			Tow I of I O O I	ot Dlock	Cul	ndivision		
□ New Well □ D	eenening Alterat	tion (repair/recondition	n) Abandonment	Street Address of Wel	(or nearest address)	22506	Bent	z Rd	
(3) DRILL MET	HOD:			Aurora,	OR 97002				
` '	Rotary Mud	Cable Auger	-	(10) STATIC WATE	R LEVEL:				
Other				78 ft. below land surface. Date 5/23/02					
(4) PROPOSED	USE:			Artesian pressure lb. per square inch. Date					
	Community [Industrial 🖼 In	rigation	(11) WATER BEARING ZONES:					
		Livestock O	· ·						
	E CONSTRUCT			Depth at which water was first found 69					
			pleted Well 206 ft.	•					
-		An		From	То	Estimated	Flow Rate	SWL	
HOLE] ren [M [ren -5].	SEAL		69	94	20gpr	n	26	
	To Material		Sacks or pounds	128	171	575gr	om.	26 78	
	Benton	ite 0 3	5sacks						
20" 3	23Cement	&5&B3123	94sackscemer	t					
20" 123		Bentonite							
16" 150				(12) WELL LOG:					
		□A □B 🛣	C D DE		d Elevation				
Other		<u>.</u>	,	G. 0 a.i.					
Backfill placed from	m ft. to	ft. Materia	al	Materi	al	From	То	SWL	
	123 ft. to 21		gravel <u>5-8</u>	See attached	log sheet				
(6) CASING/LI		96-							
Diameter		auge Steel Plastic	Welded Threaded						
16"	++2 8 126		*2 * 🗆						
Casing:									
 									
									
Liner:									
			h h						
Final location of sh	noe(s) 126								
	TONS/SCREENS	S:			CEIVED				
Perforations				nc nc	CEIVED				
Screens	Type		terial						
		Tele/pip	Casing Liner	00	T 2 4 2002				
+3"2" 127	Size Number	Diameter size	<u>e</u> X21	WATER	RESOURCES DEP	-	ļ		
127 171	.075	12" p.s.		S	LEM OREGON	**			
171 206		12" pip	<u>e</u> x⊠: □						
(8) WELL TES	TS: Minimum te	sting time is 1 hou	ır	Date started 6/14/02 Completed 9/24/02					
· •			Flowing	(unbonded) Water Well	Constructor Certificat	tion:			
√ Pump	Bailer	☐ Air	Artesian		I performed on the cons				
Yield gal/min	Drawdown	Drill stem at	Time	of this well is in complia Materials used and infor					
575	70		1 hr.	and belief.					
575	73		6hrs		111		nber <u>1704</u>		
	-,, 3		J. J. L. S	Signed	1100		Date 1 <u>0/2</u>	<u>:1/02</u>	
Temperature of wa	iter F2	Depth Artesian Flow	Found	(bonded) Water Well C	onstructor Certification	n:			
Was a water analy		es By whom		I accept responsibility	for the construction, alt	eration, or ab	andonment w	ork/	
	tain water not suitab	le for intended use?	Too little	performed on this well d	uring the construction da ne is in compliance with	ites reported a Oregon water	pove. All we supply well	ork	
				performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.					
Depth of strata:				//	01	WWC Nu	mber/	/83	
•				Signed wan	Drossen		Date 10	/21 /02	

A & R Spada Farms 7251 St.Paul Hwy NE St.Paul, OR 97137

Well I.D.# L56635

Start Card # 101577

Marion County Township: 4S

Range: 1W Sec: 9

NE1/4, NE1/4

22506 Bentz Rd. Aurora, OR

WELL LOG

Material	From	То	SWL
Clay brown	Φ		
Clay yellow & tan	0	5	
Clay gray	5	9	
	9	34	
Clay gray silty soft	34	57	
Clay gray sandy	57	69	•
Sand,small gravel & clay	69	78	26
Gravel & sand cemented w/gray clay	78	87	26
Gravel & sandd cemented w/brown clay	87	94	26
Clay brown & tan sandy	94	111	20
Sand & gravel,brown clay	111	114	20
Cemented gravel & sand	114	124	26
Sand brown	124	124	
Gravel,sand brown	128	146	70
Sand black & gravel	146	-	78
Sand black coarse		150	78
80% sand & gravel	150	163	78
Gravel & sand	163	167	78
· · · · · · · · · · · · · · · · · · ·	167	171	78
Clay gray soft silty	171	175	
Sand & clay dark gray	175	186	
Sand & blue clay layers, some gravel	186	189	78
Clay green & blue sticky	189	194	. •
Clay sticky gray	194	206	

RECEIVED OCT 2 4 2002

WATER RESOURCES DEPT. SALEM, OREGON