			M/	ARI_5	5938			٩	-1
REVISED		RECEIV		RI 559	138 Marina		i,		
1:34 am, May 1	1, 2016	ORT AUG 16	2001	RE	CEIVED	WELLID #	4947	6	
(as required by ORS 537.765) WATER RESOURCES DEPT Instructions for completing this reporting the property of this form. DE					55950	WELL I.D. # L <u>49476</u> START CARD # <u>137265</u>			
Instructions for	completing this rej	or SALEMORE	C 2 4 2001						
,,,,	NER_RON BC			I WATER O	(9) LOCATION O	F WELL by legal	description:		
Name Flore	4 Family	<u>HCadem</u> well Pra	y Se	DAL	M, OREGON 6-			ongitude	
Address 106 City Rep		State OR	Zip	- Det-		<u>S</u> N or S Rang		E or W. '	WM.
$\frac{\text{City} \ Brooks}{\text{State} \ OK} \qquad \text{Zip}}{\text{(2) TYPE OF WORK}}$					Section 6 50 $1/4$ $S0$ $1/4$ Tax Lot 1400 Lot Block Subdivision				
(,		ration (repair/recondit	ion) 🗌 Abai	ndonment	Tax Lot 1900	LotBlo	1069 SL	ibdivision_	nwell
(3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger					Street Address of Well (or nearest address) 10697 Howel (Prairie Ra Brooks				
Other		able 🗋 Auger	(10) STATIC WATER LEVEL: <u>48</u> ft. below land surface. Date <u>$7-30-6$</u> [
(4) PROPOSED USE:					Artesian pressure		square inch	Date	`
Domestic Community Industrial Irrigation					(11) WATER BEARING ZONES:				
Thermal Injection Livestock Other							25		
(5) BORE HOLE CONSTRUCTION: Special Construction approval [] Yes 🛛 No Depth of Completed Well					Depth at which water	was first found			······
					From	To	Estimated F	low Rate	SWL
HOLE	Explosives used \Box Yes \bigtriangledown No Type Amount HOLE SEAL					47	50	<u> </u>	18
Diameter From						70	30		21
10 0	75 Cemen	$\frac{1}{1} \frac{1}{0} \frac{1}{75}$	-39		7.3	236	150	+	48
6 75	234						120	1	-10
					(12) WELL LOG:		•		
How was seal place	ced: Method		C D	E		Ind Elevation			· · · · · · · · · · · · · · · · · · ·
□ Other					Mate	rial	From	То	SWL
Backfill placed fromft. toft. Material Gravel placed fromft. toft. Size of gravel					1	Top Soil		~	SWL
Gravel placed fromft. toft. Size of gravel (6) CASING/LINER:						own clay	5	12	
	From To Ga	uge Steel Plastic	Welded	Threaded	Brown	Silt J	12	25	11
Casing: 6-in	+1.5 235 2	50. 🕅 🗆	X		Brown	band	25	47	
						4 - Soft	47	53	
	<u> </u>				Sandy be	own clay	53	56	
	+					wn san	d		
Liner:						ormation	<u> </u>	70	
Drive Shoe used 🔀 Inside 🗌 Outside 🔲 None					Dark aray	ray Clay Sand	70	145	-
Final location of shoe(s) 2.3.5						ack ar			
(7) PERFORATIONS/SCREENS:					Med Sal		145	165	
Screens Type Material					Very Sana	in aray	1		
	Slot	Tele/pij	Clag with	Barky	ray				
From To	size Number	Diameter size	Casing	Liner	and the second se	iers y	5/65	216	
			[]		Black gra	ver unt	n 11/	236	
					Med Sand	(2/6	400	
	TS. Minimum 4	esting time is 1 h			Date started 7/2	6/01 Cor	npleted 7	13010	5/
			Flow		(unbonded) Water Wel				
☐ Pump ☐ Bailer				I certify that the wor	k I performed on the	construction, alter			
Yield gal/min	Drawdown	down Drill stem at		hr.	ment of this well is in co standards. Materials used				
					knowledge and belief.	, ,			-
	+				Signed	2	WWC Num	ber <u>16</u>	1-01
	54				(bonded) Water Well C	onstructor Contifica			
Temperature of wa Was a water analys		epth Artesian Flow s By whom						andonment	work
		s By whom ole for intended use	o little	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well					
•		Colored Othe			construction standards. T				elief,
-					± 0	191X -	WWC Num	ber 12°	75
					Signed Signed	~ ~ ~ pp	<u> </u>	ate <u>7-3</u>	1-01

ORIGINAL – WATER RESOURCES DEPARTMENT FIRST COPY – CONSTRUCTOR SECOND COPY – CUSTOMER