CTATE O	F OREGON	(Ma	21		75/		14	
WATER WE		Γ \/\(\rac{1}{16}\)			' /	71170	00	
(as required b	y ORS 537.765)	190	363/		TART CARD) (#			
(1) OWNER: Well Number: Well Number:			(9) LOCATION OF WELL by legal description:					
Address 3074 Langster Dr. NE. # 129				County Marion Latitude				
City Salem State Ord. Zip 97305				Section 14	Sw 14	<u>5W</u> 4	, , , , , , , , , , , , , , , , , , , ,	
(2) PYPE OF				Tax Lot 00700	Lot Bloc	ck Subdivision Subdivision	<u>. </u>	
		Recondition	Abandon C.	Street Address of W	ell (or nearest address) . Lew Rd N	<u>benina 113</u> IE.	<u>~</u>	
(3) DRILL M	Rotary Mud	Cable	DEO 1 0 4	l				
0ther								
(4) PROPOSED USE: WATER RESOURCES traction procesure the ner square inch. Date								
Domestic		Industrial Irrig	ation SALEM, OF	EGON WATER B	EARING ZON	ES:		
Thermal (5) BORE HO		Other		Depth at which water was		66'		
pecial Construction			eted Well 225 ft.	From	То	Estimated Flow Rate	SWL	
Explosives used	s No U L	Amount		115'	1971	60+6PM	56'	
	• •		Amount	3781	320 ' 415 '	APORT 100 GPM	74'	
HOLE Diameter From	To, Materia	al From To	sacks or pounds	378	ر ام	700 67111	17	
10" 36' 2	26 CEMENTY	1 238 278	7-1-7	(12) WELL LO	G: Ground eleva	ition		
8" 278'5	415				Material	From To	SWL	
				-Brown al	24	0' 26		
How was seal placed:	Method LA	□ в Ø с □ D -238'; Set 8" dow	\Box E , then, \Box Lo 278 : differ	- Blue clai	4	26' 32' 32' 40'		
Backfill placed from			ment cement	- Brown Cla		40' 62'		
Gravel placed from _	ft. to	ft. Size of gravel_	go bit		un clay	62' 66	8	
(6) CASING/				Grave w/	brown cla	W.B. 66' 101	56	
Diameter Casing:	From 248'	Gauge Steel Plastic	Welder Threaded		rown clay t	W.B. 102' 151	56'	
Casing.			<u> </u>		aray clay			
	228' 278'.	250"		+ Gray cla	y	160' 174	<u>' </u>	
Liner:				- Brown c	lay gravel	174 17	7*	
Diller,				- Brown Cla	u wlarave	1 181 182	,1	
Final location of shoe	o(s) 10°-2	48'		- Grave W)	gray-brown	clay 182' 197	156	
	ATIONS/SC		`Ca	Brown Clay	ay.	197° 206 206° 216		
Perforation		Mills Kn	140	- Gray Clay	11/	716' 720	• 1	
☐ Screens	Type Slot	Materi Tele/pipe	al	-Gray Cla		ZZ0' ZZ3	3 *	
From To		Diameter size	Casing Liner		1 1 1 1	ave 223' 232		
115' 160'	8x2" 71Z			- Brown Sar - Decomposed	ndy clay black basal	232' 241 1 241' 272		
	7.5			- Black base	//	hard 272' 288		
182' 197"	8×2 232				100.1		201	
				Date started Sept.	23,/994 Co	mpleted Dec. 2, 1	334	
(8) WELL TI	ESTS: Minim	um testing time is		(unbonded) Water		Certification: on the construction, alt	eration or	
☐ Pump	Bailer	☐ Air	Flowing Artesian	abandonment of this	well is in complian	nce with Oregon well co	nstruction	
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.	ised and information	reported above are true	to my best	
60 GPM	4'		1 hr.	a. ,		WWC Number		
				Signed		Date		
	610		_	(bonded) Water We			ndonment	
Temperature of water 56° Depth Artesian Flow Found Was a water analysis done? Yes By whom Water lab work performed on this well during the construction dates reported above work performed during this time is in compliance with Oregon						l above. all		
	Was a water analysis done? Yes By whom Work performed during this time is in compliance with Oregon were performed during this time is in compliance with Oregon were construction standards. This report is true to the best of my knowledge are						vledge and	
-	Salty Muddy Odor Colored Other WWC Number 633							
Depth of strata: 378' - 415' Signed Tropy Walland Date 12-10-94								
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809C 3/88								

STATE OF OREGON *WATER WELL REPORT /

MARI 19363p	

(as required by ORS 537.765)	- 0f 2 (START CARD) #					
(1) OWNER: (9) LOCATION OF WELL by legal description:						
Name Bar G Farms	County Latitude Longitude					
Address 3074 Lancaster Dane. # 129	Township N or S, Range E or W, WM.					
City Salem State OF. Zip 97305	Section					
(2) TYPE OF WORK:	Tax Lot Lot Block Subdivision Street Address of Well (or nearest address)					
New Well Deepen Recondition Abandon	Street Address of Well (of nearest address)					
(3) DRILL METHOD	(10) CHAMIC WATER I EVEL.					
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL: ft. below land surface. Date					
Other	ft. below land surface. Date Artesian pressure lb. per square inch. Date					
(4) PROPOSED USE: Domestic Community Industrial Irrigation						
☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:					
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found					
special Construction approval Yes No Depth of Completed Wellft.	From To Estimated Flow Rate SWL					
Yes No L						
Explosives used Type Amount Amount						
HOLE SEAL Amount Diameter From To Material From To sacks or pounds						
	(12) WELL LOG: Ground elevation					
	Ground de vacion					
	Material From To SWL Broken Black Basat W.B. 288' 292' 74'					
How was seal placed: Method A B C D E	Dronger State Stat					
How was seal placed: Method	- Black basalt W.B. 301: 320' 74'					
Backfill placed fromft. toft. Material	- Black basalt 320' 350'					
Gravel placed fromft. toft. Size of gravel	+ Gray 150 Salt 350' 378'					
(6) CASING/LINER:	- Decomposed black basalt w.B. 378' 385' 74'					
Diameter From To Gauge Steel Plastic Welded Threaded	+ Black basa)+-porous WB. 385 376 74.					
Casing:	- Broken Black basalt 396' 48'					
Liner:						
Final location of shoe(s)						
(7) PERFORATIONS/SCREENS:						
Perforations Method	75040004					
Screens Type Material	DEC 1 2 1994					
Slot Tele/pipe From To size Number Diameter size Casing Liner	WATER RESOURCES TES					
From To size Number Diameter size Casing Liner	SALEM, CREGO I					
	Date started Completed					
	(unbonded) Water Well Constructor Certification:					
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I certify that the work I performed on the construction, alteration, abandonment of this well is in compliance with Oregon well construction					
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	standards. Materials used and information reported above are true to my best					
Yield gal/min Drawdown Drill stem at Time	knowledge and belief. WWC Number					
1 hr.	Signed Date					
	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonmer					
Temperature of water Depth Artesian Flow Found	work performed on this well during the construction dates reported above. al					
Was a water analysis done?	work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and					
Did any strata contain water not suitable for intended use? Too little	belief.					
□ Salty □ Muddy □ Odor □ Colored □ Other	Signed Date					
Depth of strata:	V-6-1-1-1					