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

(as required by ORS 537.765)	WARRING RESIDER LES DEPT.		
(1) OWNED	SALEM, OREGON DION (PROTOGRA-VEROLEY)		
(1) OWNER: JUL 2 5 1994	(10) LOCATION OF WELL by legal description:		
Name IN INC. FLAMBY	County Umatella NEW Sale of Section 22 of		
Address RT2 Box 276 WATER RESURVED ORECON	Township (Township is North or South), Range (Range is East or West), WM.		
City Milton Free united SALEM, State OR 9	Tax Lot Block Subdivision		
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address)		
New Well.	RJ 2 Bry 276		
If abandonment, describe material and procedure in Item 12.	MF Oregon		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLETED WELL:		
Rotary Air Driven Domestic Industrial Municipal	Depth at which water was first found 1/37		
Rotary Mud Dug Irrigation Thermal: Withdrawal Reinjection	Static level ft. below land surface. Date 4/3-4		
Other:	Artesian pressure lbs. per square inch. Date		
	(12) WELL LOG: Diameter of well below casing		
5) CASING INSTALLED: Steel Plastic	Depth drilled 4/8 ft. Depth of completed well 4/5 ft.		
Threaded \Box Welded \blacksquare	Formation: Describe color, texture, grain size and structure of materials; and show thickness		
	and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal		
LINER INSTALLED: Steel Plastic	water-bearing strata.		
LINER INSTALLED: Steel Plastic Threaded Welded	MATERIAL From To SWL		
ft. Gauge	BIN 511T 06		
	Hard Pan Rhy SIT Would 6 19		
(6) PERFORATIONS: Perforated? X Yes In No Size of perforations 3 f in. by 12 in.	Gravels Asand 19 30		
104 perforations from 27.7 ft. to 295 ft.	Blue clay 30 86		
136 perforations from 315 ft. to 385 ft.	Clavel +6xer STICKY Clay 36 38		
perforations from	Smuel Brisitt 38 42		
	Cemented Gradel 6-8 8415 42 58		
(7) SCREENS: Well screen installed? Yes No	SMALL Chavel BIN 51/7 58 69		
Manufacturer's Name Type	WB Med SOFT (DODANTED 90 MS 80		
Diam. Slot Size Set from ft. to ft.	BIN TAN SIT 1-44 STAVES 105 120		
Diam. Slot Size Set from ft. to ft.	LUB Computed Bla birvel 120 132		
(8) WELL TESTS: Drawdown is amount water level is lowered	med Hard Silt BAN 132 HO		
Delow Static level	8to 3117 Lomented Glavers 140 100		
Was a pump test made? Yes \(\square\) No If yes, by whom? \(\square\)	BIN SIT Cemented Braves 120 200		
Yield: 940 gal./min. with 4/1 ft. drawdown after 10 hrs.	BINSOTT Conested Graves Sol 232		
" " "	Tansitt Committed Grands 232 265		
Air test gal./min. with drill stem at ft. hrs.	Blue Grey Clay 266 27		
Bailer test gal./min. with ft. drawdown after hrs.	DINSITY Glove 200 280		
Artesian flow g.p.m. Semperature of water TUO Depth artesian flow encountered	Cement Grave SIT Lose 280 300		
	Date work started 2-44 /completed 4-10-94		
(9) CONSTRUCTION: Special standards: Yes \(\text{No.} \)	Date well drilling machine moved off of well		
Well seal—Material used	(unbonded) Water Well Constructor Certification (if applicable):		
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used and		
Diameter of well bore to bottom of seal	information reported above are true to my best knowledge and belief.		
Amount of sealing material	[Signed]		
How was cement grout placed? Tremie Bottom Town			
	(bonded) Water Well Constructor Certification:		
	Bond O'. 100 84 (Surety Company Name)		
Was pump installed?Type Sub_HP &O_Depth 45. ft.	On behalf of TAC		
Was a drive shoe used? XYes \(\sum \) No Plugs Size: location 310 ft.	(type print name of Water Well Constructor)		
Did any strata contain unusable water?	This well was drilled under my jurisdiction and this report is true to the		
Type of Water? depth of strata	best of my knowledge and fielief:		
Method of sealing strata off	(Signed Constructor)		
Was well gravel packed? Yes No Size of gravel:	(Dated)(Dated)		
Gravel placed from ft. to ft.			

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

MAY - 9 1994

MAY - 9 1994

DELET TYPE OF PRINT INWAKER RESOURCES DEPT.

		- T	SALEM, OREGON	(for official use only)	
(1) OWNER:	J'		(10) LOCATION OF WELL by legal	l description: of Section of	
Address	MATER	RESOUN-	Township Range	7773.E	
City	State C/	LEM, ORE	1-	Range is East or West)	
(0) ENTIRE OF HIGHE			Tax Lot Block Subdivision		
(2) TYPE OF WORK	(check):		MAILING ADDRESS OF WELL (or nearest address)		
New Well Deepening	Reconditioning Abando	n 🗆			
If abandonment, describe material a	nd procedure in Item 12.				
(3) TYPE OF WELL:	(4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLET	ED WELL:	
Rotary Air Driven	Domestic Industrial Mu		Depth at which water was first found	ft.	
	Thermal:	niection 🗆	Static level ft. below land surface. Date		
Rotary Mud Dug D	Irrigation Withdrawal Rei		Artesian pressure lbs. per square inch. Date		
Cable	Piezometric Grounding Tes	st 🗆			
5) CASING INSTALI	(FD: Gill) Disse	' [7]		casingf completed well	
)) ÇASING İNSTALI	LED: Steel \square Plast Threaded \square Weld		Formation: Describe color, texture, grain size and structure	.	
	t. to ft. Gauge	*******************************	and nature of each stratum and aquifer penetrated, with at l	east one entry for each change of	
formation. Report each change in position of Static Water Level and indicate principal					
LINER INSTALL	· ·	_	water-bearing strata.		
LINER INSTALL	Threaded \square Weld		MATERIAL	From To SWL	
Diam. from	t, to ft. Gauge	***************	WB Gravel Clean	320 395	
(a) DEDECT APTOXIC			Comented Bry + Yea Grave	355 341	
(6) PERFORATIONS:		Чo	SETTON SIIT + Pen Gravel	341 350	
Size of perforations			Brusist Computed Gade	350 380	
	perforations from ft. to		Black Smild Course	380 885	
	perforations from ft. to		STICKEY TONICIOY	385 405	
	perforations from ft. to	o ft.	fine Sand W/mica W/		
(7) SCREENS: Well	screen installed? Yes No		Gravel Lintel Beariet	405 418	
` '	screen instance. — 100 — 110				
	ze Set from ft. to				
	ze Set from ft. to				
Diam. Slot Si	Drawdown is amount water level				
(8) WELL TESTS:	below static level	is lowered			
Was a pump test made? Yes	No If yee by whom?				
	1	er hrs.			
field: g	al./min. with ft. drawdown aft	er ms.	-		
A:	gal./min. with drill stem at		,		
Air test		ft. hrs.			
	al./min. with ft. drawdown aft	er hrs.			
_	g.p.m.				
emperature of water	Depth artesian flow encountered	1 16.	Date work started /- 2- 94 /complete	ed H-16-94	
(9) CONSTRUCTION	Special standards: Yes 🗆	No □	Date well drilling machine moved off of well	4-13 1894	
Well seal—Material used		***************************************		,	
Well sealed from land surface to	***************************************	ft.	(unbonded) Water Well Constructor Certifica	` '	
Diameter of well bore to bottom of s	eal in.		This well was constructed under my direct sup information reported above are true to my best known as the construction of the		
Diameter of well bore below seal	in.		imormation reported above are true to my best kind	wiedge and belief.	
Amount of sealing material	sacks	☐ pounds ☐	[Signed]	Date, 19	
TI					
	(1 ⁷)		(bonded) Water Well Constructor Certification	JII.	
Bond Issued by:(Surety Company Name)				ety Company Name)	
	talled? Type HP Double of On behalf of UNO- Will Take				
Was a drive shoe used? Yes No Plugs					
Did any strata contain unusable water? 🔲 Yes 🔲 No This well was drilled under my jurisdiction and this report is true to th					
Type of Water? depth of strata best of my knowledge and belief			-		
Was well gravel packed? Yes No Size of gravel:				or)	
Gravel placed from	ft. to ft.		(Dated) 4/-13-74		