STATE OF OREGON

WATER RESOURCES DEPT

MARIGURA	Ms/2W-216
(START CARD)	<u>2485</u>

	ELL REPOR by ORS 537.765)	SALE	M. OREGO	O DEFT	*	STAF
(1) OWNER	G & C FARM	Well l	Number:		(9) LOCATION	V OF
Address		Ave. N.E.		* -	1 7 0	outh
City Salem State Oregon Zip			Township 7 5			
(2) TYPE O					Tax Lot	Lo
New Well		Recondition [Abandon		Street Address of	Well (o
(3) DRILL I	METHOD				Silverton	
☐ Rotary Air ☐ Other	☐ Rotary Mud	XCable		÷	(10) STATIC V	
(4) PROPOS	SED USE:	-		•	Artesian pressure	. below
• •		Industrial XX I	rrigation		(11) WATER I	
Thermal	Injection	Other				
	OLE CONST			233	Depth at which water w	as Hrst
	n approval Yes N	Depth of Con	mpleted Well	<u>255</u> ft.	From	+ ,
Explosives used		Amou	nt		208 Ft.	
HOLE		SEAL		ount		-
Diameter From	To, Materi 25 Bentor	al From Caltel O 2	Lo, sacks o	r pounds Sacks		
	233 Delicol	irce o z.	7 22	Dacks	(12) WELL LC	G:
20						Mate
					Soi1	
How was seal placed	: Method A	□в □с □			Brown Clay	
		<u>ular Benton</u>			Gray Clay	·
		ft. Material _			Brown Sand	0 0
		ft. Size of grav	/ei		Brown Clay Brown Clay	Q G
(6) CASING Diameter	•	Gauge Steel Plast	ic Welded	Threaded	Gray Clay &	Gr
Casing: 12"	+1 211' .		.c weiαeα		Gray Clay	12
10"	223' 233'	.250 KK 🗆	XX		Gray Clay 8	Gr
10 ''	200' 208'	.250 🕅 🗆	XX		Gray Clay 8	
		🖳 📮	. 🔲		Cemented Gr	
Liner:					Tight Grave	
Final language of the	pe(s) 233 I	eet	. L. .	. Ц	Sand & Tight Loose & Tight	
					Grav Clav 8	
` '	RATIONS/SO	35.44	s Knife		Coarse Gray	
XX Perforation XX Screens	ms Method		_{terial} Stain	less	Brown Clay	
AM Screens	Slot	Tele/pi			Gray Clay	
From To	, size Number	Diameter size	Casing	Liner		
132' 145'	260	3/8 x 5 In		<u>□</u> .		
153' 169'	320	1 √8 x 3 In	<u>• XX</u>			
208' 213'	.20	10" Screen	📙			
213' 218'	.22	10" Screen	_	- 🗒	Date started 3-1	16-8
218' 223'	.25	10" Screen			(unbonded) Water	, W
(8) WELL T	ESTS: Minim	um testing time			I certify that t	
☐ Pump	XX Bailer	☐ Air	Flowin Artesi		abandonment of the standards. Materials	
Yield gal/min	Drawdown	Drill stem at	Tir	ne	knowledge and belief	
100	120'		1 h	ır.	Signed 74	
						-11.0
		.,			(bonded) Water W I accept respon	
Temperature of wat	—	Depth Artesian	Flow Found		work performed on t	this w
Was a water analysi		By whom for intended use?	Too little		work performed du construction standa	
•		olored Other			belief.	
Depth of strata:	u, <u></u> 0uor L. 00	noteu 🗀 Ouler		_	Signed 1/	~

Township 7 So	Latitude	West		_E or W,	, WM.
	NW 14				-
	LotBlock				
Street Address of W Silverton	ell (or nearest address) Road & 81st <i>1</i>	lve.			
	ATER LEVEL				
	below land surface.		Data	4-4-8	38
Artesian pressure	lb. per squ	ıare inch.	Date		
	EARING ZONE				-
•	s first found		2 Feet		-
From	То		nated Flow	7 Rate	SWL
208 Ft.	223 Ft	100) GPM		381
		 ,			
2) WELL LO	G: Ground elevat	ion			
	Material		From	То	SWL
Soil			0	1	
Brown Clay			1	18	
Gray Clay			18	70	
Brown Sand	- 1	\$ <u> </u>	70	83	
Brown Clay 8	Gravels	٢.	83	88	
Brown Clay			88	95	ļ
Gray Clay &	Grave1s		95	102	ļ
Gray Clay	Paris 1 / majorina	1 1	102	111	1
Gray Clay &	Gravels		1111	113	<u> </u>
Gray Clay &			113	117	
Cemented Gra			117	132	
Tight Gravel	ls	<u></u>	132	147	-
Sand & Tight			147	150	-
	nt Gravels La	yered		169	
Gray Clay &	Gravels		169	205	4
Coarse Gray	Sand		205	226	
Brown Clay	1 4 7	• •	226 ^M	229	4
Gray Clay			229	236	38'
			ļ	 	
			+	 	
			 		+
			 	1	
te started 3-16	5.–88 - Con	npleted	4-4-	88~	
te started				-	
I certify that th	Well Constructor Co e work I performed o well is in complian	on the co	onstructi Oregon	well cor	astructio

Date 🔼

onstructor Certification:

ty for the construction, alteration, or abandonment well during the construction dates reported above. all this time is in compliance with Oregon well This report is true to the best of my knowledge and WWC Number 758 Date March 6,

WEGEINE W

RECEIVED

Nº 2485

MAR 17 1988

"START CARD" NOTICE OF BEGINNING OF WELL CONSTRUCTION (as required by ORS 537.762)

This form must be completed, signed by both the owner (or authorized agent) and constructor, and the original delivered to the Water Resources Department prior to commencement of construction, alteration or abandonment of each well.

Mailing Address 4196 81st Ave N.E. Salem, Oregon Proposed Commencement Date March 16, 1988 Proposed Well Depth 250 Feet Diameter 12 Inches and Use: □ Domestic □ Community □ Industrial ■ Community □ Industrial □ Injection □ Other ■	Owner's Name and	G & C FARMS	A
Proposed Commencement Date March 16, 1988 Proposed Well Depth 250 Feet Diameter 12 Inches and Use: Domestic Community Industrial Thermal Injection Other Proposed Well Location: County Marion Township 7 South (N or S) Range 2 West (E or W) Section 2 1. NW 1/4 of SE 1/4 of above section 2 At least 2 of these must be provided Salem, Oregon 3. tax lot number of well location Salem, Oregon 4. attach approved map with location identified. (see reverse of this form for approved maps) We hereby certify that we have read the back of this form, and that to the best of our knowledge the information of the provided herein is accurate and the well is being properly located from septic tanks and septic drain field the second of	-	4196 81st Ave N.E.	
Proposed Well Depth and Use: Domestic		Salem, Oregon	1. 17 1. 1. 1
Proposed Well Depth and Use: Domestic	Proposed Commence	ment Date March 16, 1988	s
Domestic	Proposed Well Depth		4
Township 7 South (N or S) Range 2 West (E or W) Section 2 1. NW 1/4 of SE 1/4 of above section 2. street address of Silverton Road & 81st Ave. Well location Salem, Oregon 3. tax lot number of well location 4. attach approved map with location identified. (see reverse of this form for approved maps) We hereby certify that we have read the back of this form, and that to the best of our knowledge the inform provided herein is accurate and the well is being properly located from septic tanks and septic drain field	☐ Domestic ☐ Thermal	☐ Community ☐ Industrial ☐ Injection ☐ Other ☐ Other	0 - <u>- </u>
Township 7 South (N or S) Range 2 West (E or W) Section 2 1. NW 1/4 of SE 1/4 of above section 2. street address of Silverton Road & 81st Ave. Well location Salem, Oregon 3. tax lot number of well location 4. attach approved map with location identified. (see reverse of this form for approved maps) We hereby certify that we have read the back of this form, and that to the best of our knowledge the inform provided herein is accurate and the well is being properly located from septic tanks and septic drain field	Proposed Well Locati	on: CountyMarion	
At least 2 of these must be 2. street address of Silverton Road & 81st Ave. Salem, Oregon 4. attach approved map with location identified. (see reverse of this form for approved maps) We hereby certify that we have read the back of this form, and that to the best of our knowledge the inform provided herein is accurate and the well is being properly located from septic tanks and septic drain field.	Township 7 So	uth (N or S) Range 2 West (E or W) Section 2	<i>i</i> €
of these must be provided 3. tax lot number of well location 4. attach approved map with location identified. (see reverse of this form for approved maps) We hereby certify that we have read the back of this form, and that to the best of our knowledge the information provided herein is accurate and the well is being properly located from septic tanks and septic drain field. A Decided The second The s		/ 1. NW 1/4 of SE 1/4 of above section	بر د ن
4. attach approved map with location identified. (see reverse of this form for approved maps) We hereby certify that we have read the back of this form, and that to the best of our knowledge the information provided herein is accurate and the well is being properly located from septic tanks and septic drain field **A.J. S. A.J. S.	of these must be	Salem, Oregon	
We hereby certify that we have read the back of this form, and that to the best of our knowledge the information provided herein is accurate and the well is being properly located from septic tanks and septic drain field the septic tanks are septic tanks.	·	4. attach approved map with location identified.	:
provided herein is accurate and the well is being properly located from septic tanks and septic drain field	36.3° (1)	the second of th	un appres
X June Signature X D. Montes Signature Solded Water Well Constructor	We hereby certify the provided herein is ac	t we have read the back of this form, and that to the best of our knowledge the in curate and the well is being properly located from septic tanks and septic drain t	formation fields.
	x Lense 5	wher's Signature X D. M. Du Sus Bohded Water Well Constructor	
Owner License No. 1325	Owner	Title LICETISE IVO.	
March 15, 1988 Company MONDERS DRILLING, INC.		.988 Company MONDERS DRILLING, INC	J

Note: This is not a Water Right application. The owner is responsible for obtaining a Water Right through the Water Resources Department if required.