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

Mari 18338

(as required b)	, 6,12 001.1101,			r · · · · · · · · · · · · · · · · · · ·				
(1) OWNER:			nber:	(9) LOCATION				, "
Name B1	ELL FARM	<u> </u>		County MHK10N	Latitude	Longitude		
Address	213 WACO		7in 9 2021-	Township 65	N or S, Range	3W	_E or W,	WM.
City GERVA		State ORE	Zip 97026		<u>NW</u> 4			
(2) FYPE OF	WORK:		4	Tax Lot	Lot Block	Subdi	vision ΩΝΙΌΩ	Dh.
New Well	Deepen 🗆	Recondition	Abandon	Street Address of W	ell (or nearest address) 🚤) <u> </u>	VINER	70
(3) DRILL M	ETHOD-							
☐ Rotary Air [Rotary Mud	Cable		(10) STATIC W	ATER LEVEL:		2-0	02
Other			÷	ft. t	oelow land surface.	Date .	2-9-	7.5
(4) PROPOS	ED USE:	/		Artesian pressure _	lb. per squ	are inch. Date		
Domestic □	Community 🗹	Industrial Irrig	ation	(11) WATER B	EARING ZONE	S:		
☐ Thermal ☐	Injection 🗆	Other				!		
S) BORE HO	OLE CONSTR	RUCTION:		Depth at which water was				
rial Construction	approval Yes No	Depth of Compl	eted Well 151 ft.	From	То	Estimated Flow		SWL
Ye		-		110'	144'	360 61	/M)	412'
xplosives used		Amount	-					
HOLE	1 * . 7 \	SEAL	Amount					
iameter From	To Material	SEAL From To	sacks or pounds					
	ווכשיים כש	DOMP V	1200	(12) WELL LO	G: Ground elevat	ion		
8" 25"	WI!				Material	From	То	SWL
	<i></i>			12 80 ms C1	AY WISILT		52'	
		□в □с □ b	ПЕ	-BLUE CLAY			61	1
How was sear placed:	DRy - PA	جر 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		+ BLUE CLAY		61	65'	
Real-fill placed from	ft to	ftMaterial			WI SMALL GR		67'	
		ft. Size of gravel		Blue Sun	Y CLAY W		791	
(6) CASING			/		DIUM GRAVE			
(b) CASING	From To G	Gauge Steel Plastic	Welded Threaded	BLUE SILT	y CLAY	7 79'	(O)	
Casing: 8	+1 151 .	250" 🖸 🗆		- SMALL- ME	D. GRAVEL U	, /		
Casing.				FINE - COP	RSE BLACK S	AND IOL	105	
				- SMALL-LA	RGE GRAVEL	w/	ļ.,	
				BROWN SA	MP	105	127	47'
Liner:				+ SAND, GRA	WEL W Some	<u> </u>		
				BROWN C	1 AM /	127	131	1
ial location of sho	ne(s) 151			- SMALL - 4	RG. GRAVEL	W	11.1.1	1
PERFOR	RATIONS/SC	REENS:		FINE - CO	ARUE SAND-	BROWN 13)	145	47'
Perforatio	ons Method _	MILLS KNI	FE	- BLUE CL		145	151	+
☐ Screens	Type	Mater		.	— RFC	W F	-	+
	Slot	Tele/pipe			## FEE ## 12		 	+
From To	3 size Number	Diameter size	Casing Liner		MAR 1	9 1993	 	+:
10 144			- 1/ 1		MAI\ 1	0 1333	-	
	14" 469				WATER RESC	OURCES DEPT	-	1
- "	+				SALEM.	OREGON		1
				461		npleted FEB.	n 19	7
				Date started AN			~, ,	<u></u>
(2)					Well Constructor C		. ,	
	ESTS: Minim	num testing time i	Flowing	abandonment of thi	he work I performed s well is in complian	on the construct ice with Oregon	well cor	nstruction, o
Pump	☐ Bailer	☐ Air	☐ Artesian	standards. Materials	used and information	reported above a	re true t	o my bes
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief	· ·	WWC N	1.	
250	40'4"		1 m 2 HR	1		Date		
360	62'9"		2+ HRS.	Signed		Date		
					ell Constructor Cert		_	
Temperature of wat	ter 54°	Depth Artesian Fl	ow Found		sibility for the constr his well during the co			
Was a water analysi		By whom		work performed du	ring this time is i	n compliance v	vith Ore	egon wel
Did any strata cont		for intended use?	Too little	construction standar	ds. This report is tru	e to the best of r	ny know	vledge <u>a</u> nd
☐ Salty ☐ Mud	ldy 🔲 Odor 🔲 Co	olored Other		belief.	()11 ~ O D 1 a L	O WWCN	umber _	633
Denth of strata:				Signed / I CM	V W Warred	Date (1-17,	1943

Depth of strata: _