## TILL RECEIVED 50400 JUN-8 1998

START CARD # \_114032 AL FRA

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

WATER RESOURCES DEPT. WELLID. #L 09214TE

(1) OWNER:	estructions for completing this report are on the last page of this form. SA  OWNER:  Well Number							
Name	JENCK FARM				OK_Latitude	•	n aritan da	
Address	745 THIRD							
			7:- 074.44		N or S Range			w. wm.
City	TILLAMOOK	State OK	Zip 97141		<u>NW</u> 1/4			
2) TYPE OF				Tax Lot _700			ubdivision_	
3) DRILLME		ation (repair/recondition	1) Abandonment	Street Address of We	il (or nearest address) 74	5 THIR	D STRE	ET
	Rotary Mud	Cable Auger		(10) STATIC WATE	R LEVEL:		<del>'</del>	
Other				1 ft. be	ow land surface.	1	Date ()6/()	2/02
4) PROPOSE	D USE:			Artesian pressure	lb. per square	inch.	Date	27.70
Domestic	Community	Industrial XIII		(11) WATER BEAR				
(5) BORE HO	LE CONSTRUC	TION:		Depth at which water wa	s first found <u>?/92</u>		•••	
		No Depth of Comp			·			
Explosives used	Yes No Typ	De Amo	ount	From	То		d Flow Rate	SW
HOLE		SEAL		92	131	250+	GPM	1
Diameter From			Sacks or pounds					
	SEAL UNDIS	TOKRED						
	110	-+		[				——
6 110	135							
	<u> </u>			(12) WELL LOG:				
How was seal pla	ced: Method	_A _B _	$C \square D \square E$		d Elevation			
Other			····	l		,	·	·
	om ft. to_		<del></del>	Materi		From	То	SWL
Gravel placed fro		ft. Size of g	ravel	Existing 8"	well reported	0	110	1_
(6) CASING/I	INER:				l bore cleaned			
Diameter	From To C	Gauge Steel Plastic	Welded Threaded	out of debri		92	110	1
Casing:								
				DEEPENING				l
				_	brown gravel	110	131	1
				Gray clay		131	135	
iner: 611	84 135					<del>  '-'  </del>	1	
	1 03 1 33h					†	<b>T</b>	<u> </u>
Final location of	shoe(s) NUMEX	5½" @ 135"	لسا ب			t	†	<u> </u>
	TIONS/SCREEN						†	<u> </u>
Perforation		IVE DOWN				<del>                                     </del>	<del>                                     </del>	<del>                                     </del>
Screens		Mater	rial STEEL			<del>                                     </del>	<b>†</b>	<del> </del>
_	Type	Tele/pipe	<del></del>	<del> </del>		1	<del> </del>	
		Diameter size	Casing Liner	<del>                                   </del>		<u> </u>	<del>                                     </del>	<del>                                     </del>
95   133	$3 \frac{1}{2} \times 3 480$	bibe	- 吕 - 呂	<del> </del>		<del> </del>	<del> </del>	
<del></del>	+	<del>  </del>				<del>                                     </del>	<del>                                     </del>	<del> </del>
	+		- 📙 📙			<del> </del>	<del> </del>	<u> </u>
	+ +		- 📙 📙			<del> </del>	<del> </del>	
		<u></u>				<del>                                     </del>	<del> </del>	<del> </del>
0) 11/11/17	2020. 3.41					<u> </u>	<u> </u>	
5) WELLTES	o 15: Minimum te	esting time is 1 hour		Date started 06/0			/02/98	
	<del></del>		Flowing	, , , , , , , , , , , , , , , , , , , ,	Constructor Certificatio			
Pump	Bailer	∑ <b>X</b> Air	Artesian Artesian		I performed on the constru			
Yield gal/min	Drawdown	Drill stem at	Time	Materials used and inform	nce with Oregon water sup nation reported above are t	pry well con Tue to the h	nstruction st test of my k	andards. nowledos
250+	ļ	80	1 hr.	and belief.			<b></b> N	
					0-		mber <u>149</u>	
				Signed M.	Bearly		Date 06	/03/9
Cemperature of w	ater 54 F	Depth Artesian Flow Fo	und		onstructer Certification:			
Was a water analy		es By whom			for the construction, altera	ation, or she	andonment s	vork
-	ntain water not suitab		☐ Too little	l performed on this well do	ring the construction date:	reported a	hove. All w	/ork
•	ddy Odor O		<b>□</b>	performed during this tin	ne is in compliance with Or his report is true to the be	regon water	r supply wel	] l baliaf
	,		*	- Consultation stational (18.	The report is true to the be	•	-	
Aput or sutha				l Q ~	( Some	W WC Nu	mber 126	
				Signed	- AMU		Date 06/	0.3798

14-21-38 WUN 65: 59	PH DICKERSON HELL DRILLING.	583	623	1174
	JAX #842-7862		., –	

22: OS PDY .	Han April	, –			r Resources Baparteent C	: D T D P .	AA# 7	, <u>`</u>
HILL SENDOS WATER SUPE SUPERADOR	PARECON WA	JON & 0 19	97 ES DEFI. BON		MART CARD)	** ****	75	SALE
(I) OWNER:	سعمع ا	MFI WITH			(9) LOCATION UP WELL by legal descri			REG
Nama _   d ric		51	<del></del>		Township 15 N or B Range	IOW	B of Y	V. WH. O
ANKY 745	7 hird	Ium Oregon	1097	14	Sealon 25 May M.	<u> </u>	<b>1/4</b>	Ē
(2) TYPE OF W	ORK	-			The Lot 7000 Los Block Block Block		ibdi vision_ c	;·
DRILLMET	eponing Agrack	u (Lelan(s\u00e4scoupping)	Abandon	ment	Shift Vocast of Mar for Border armers)		~~~~	
Manuary Ale	Rutary Myd   C	apla ∐∧ngar		1	(10) STATIC WATER LEVEL: A. below land sarface.	ſ	10 to -6	6-87
O PROPOSED	USK:				Arterism predictive		)alu	
	]C-wandrin [] b	oduncial [Infe	ptiog ,		(II) WATER BEARING ZONES:			
G'Thermal [		ivenock Ouk	<u> </u>		Depth at which water was first found	•		
(5) BORK HOLI	e CONSTRUCTION Approved (1) Yes (1)	UN: No Denth of Comph	1 FeW bats	OA	Delai was a san a			
Explosives and	Yes No Type	Amo			To To	Lumes	Flow Rain	SWL
HOLE		95AL			5 10	250	<u> </u>	士乙
Cimer From	To Modelal		4.5					
861								
			<del></del>	}	(12) WELL LOG:			
None was son) places	di Meshoul [	IA FIB MO			Ground Elevation			
How was som braces	H/04/04	د لاون امان امان 				From	79	591
Backful placed from	11_ to	fil Material			Marcial Trocker	O		
Correl places from	f. to	h. Size of ga	a vel		Blue Class		35	
(6) CASINO/LLI	NP,R: From To Gos	ge Stad Plastic	Weldel The	-	Blue Clay & Hed Barch Sond	35	55	
Casing:	124 92 25	ố∏ùΣ □	<b>20</b>		Gray Clare	9.2		
	<u> </u>		H		y Med Sand	]'	110	
				ם ו		+	<del>                                     </del>	
Liner:								
				u				
Finel location of shi	ONSTREETS				3	<b>_</b>	<del></del>	
[/] Perlikations	Method						7 199	
Screens	Туре	klatet Televipe	(al				I	
From To	Alor Malapar	Diameter sine	Cadhe .		W.		4423	
	╂╌╌┼╼╌┼						المنتخب الما	
			- 🖁					<del>  </del>
						1		- 47
(D WELLTES	IS: Minimum tee	ling time is I hour	•		Date started 6-4-97 Comp (unborded) Water Well Comer better Certificat			
(4)			riwolt Nona		I certify that the work I performed on the some of this well is in compiliance with Oregon water a Materials used and information reported above as	invition, also	untion, or =2	endoment conferent
~~=	☐ Briffs	Drill staget			of this well is in compiling with Oregon water a Materials upod and information superised above at	a not to the Abid sen o	bost of my	mowledge
□ Lonub	Deamhou	90	11		and bollef.	wwc n		
Yeld gaynein	99		- 1			11 2	Date	
	89		<del></del>		c: 1			
350		~			Signed  Conded) Water Well Constructor Certification	<b>8</b> !		
The paymin	an 54 D	epth Anterian Flow P			(bonded) Water Well Constructor Certification is according to the construction, all	FELM (DO, DE a	Syndonetien	work
Temporature of our	act 54 D	epth Artesian Flow Pi	100 Keel		(bonded) Water Well Constructor Certification I accept representability for the construction, all conferrated on this well during the presentant of	Oursey may Not reported Refer toposted Refer too, or a	Espatonment Espato All Espato W Espato S	od berær
The portion of war a water wells that	an 54 D	epth Artesian Flow Pi	100 Keel		(bonded) Water Well Constructor Certification is according to the construction, all	Oursey may Not reported Refer toposted Refer too, or a	Lepadonmen Lebert, All Let myphy W Leowledgo m Camber (2)	2.L
Temporature of war Was a waste unably:  Did any strate com  Selty   Mind	as done? Ye	repth Arterian Flow Pi By whom_ stor intended use? olored []Other_	Too Kind		(bonded) Water Well Constructor Certification I accept representability for the construction, all conferrated on this well during the presentant of	M.A.C.V. post of thin y for tabouted Rea tabouted Rea tabouted	Sendonment lebere All er supply w nowledgo so fumber Land Dave C	od berær