- STATE OF OREGON HARM 5041	$\bar{i}$	30	./ 7	7-2,-	/ /5	211
MONITORING WELL REPORT SOST TO THE	The Car	Start Card #	107	$\frac{\mathcal{L}}{\mathcal{L}}$		166
Instructions for completing this report are on the last page of this form.			/			
(I) OWNERUL SECTION AND THE SE	Well I nosti	on: County	HOURS		RULE	YLAKE
	BO Township	30 (N or 1/4 of	Syrange	of above sect	on.	
City State Cip  (2) TYPE OF WORK:		Street address of	well location			
	or Tax lot number of well location					
New construction  Alteration (Repair/Recondition)  Conversion  Deepening  Abandonment	3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include approximate scale and north arrow.					
(3) DRILLING METHOD	(7) STAT	TC WATER		Data 9	-29-	-34
☐ Rotary Air ☐ Rotary Mud ☐ Cable  ☐ Hollow Stem Auger ☐ Other	Artesian Pr	_ Ft. below la essure				
4						·
BORE HOLE CONSTRUCTION	(8) WAT	ER BEARIN which water was	G ZUNES:	ist 14	TICK	0
Yes No Special Standards 🕅 🗌 Depth of completed well 32 ft.	From			low Rate		SWL
Locking cap			-			
Protective casing Protective						
post post						
	(9) WEL	LLOG:	Ground elev	ation	<u> </u>	
Land surface Casing 7	(9) ***		Ground Crox			- -
Monument diameter in	n.	Material	<u> </u>	From	To ろこ	SWL
ft. material Welded Threaded Glued	_   ~//	syee s	5/4	0_	<u> </u>	
2 ft. Constant welded Threaded Glued						
Liner					1	
CEMENT 9D 80 1 diameter in material	n					
Welded Threaded Glued	_		DI.			
Seal See Seal See Company	ļ				1005	
Th. Good Well scal: BENTONIT	E CHIP	5		DEC 15	1000	
Seal  To  To  Amount 20 - 50 - 17	BASS			KKLUUUI		PT.
Grout weight	_			ALEM, O	REGUIN	
Borehole diameter						
Bentonite plug at least 3 ft.	thick					<u> </u>
Filter Ge G Screen P, V. C	,	<u> </u>				
pack pack pack pack pack pack pack pack	-					
Z会   りしゅう   りしゅう   interval(s):   32   でのり   でのり   でのり   でのり   でのり   From 27 To 32	_					<u> </u>
27.6 FromTo						<del> </del>
Slot size Ol in.	Date sta	rted 9-2°	9-94	Completed _	9-29	-94
Va d Filter pack:  OR G Material SAND		d) Monitor Well (				ŕ
Size 10-20 in.	I certif	v that the work I	performed on t	he construction	n, alteration	, or ection
(5) WELL TEST:  Pump Bailer Air Flowing Artesian	etandarde	nent of this well in Materials used	and information	n reported abo	ve are true to	o the best
Pump Bailer Air Flowing Artesian  Permeability Yield GPM	knowledg	ge and balief.	Mari	AL N	IWC Number	70025
Conductivity PH	Signed_fr.	Pand belief	wein	wy_	Date_7_	61-79
Temperature of water 53 CDepth artesian flow found Was water analysis done? Yes No	_ 11. (bonded)	Monitor Well Co	nstructor Certif	fication:		
By whom? P.T. I.	- work nerf	pt responsibility formed on this w	ell during the c	onstruction da	tes reported	above. All
Depth of strata to be analyzed. From ft. to	ft. work perf	formed during the . This report is	is time is in cor	npliance with	Oregon well	construction
Remarks:				1	AWC Numb	er <i>[80</i> ]
Name of supervising Geologist/Engineer DAVID LUER MORE	Signed		me	<b>)</b>	Date /6/	26/94

