File Original and First Copy with the STATE ENGINEER, SALEM, OREGON SIATE	ELEGNEE RATE O		State Well No	-	~~~
(1) OWNER: Name Kenneth Sten		(11) WELL TES	TOMELEG DETOM SCELL	level	ıl is
Address 1011 19th St. NE		., ., ., ., ., ., ., ., ., ., ., ., ., .			
Salem. Ore.		"	" It. Grawd	own after	hrs
		**			<u>,,</u>
(2) LOCATION OF WELL:		Bailer test 80 gs	al./min. with 15 ft. drawd		3
	umber, if any—	Artesian flow		own arter	2 hrs
5/14.5 = 14 Section 22 7	C. 75 R. 211 W.M.	Temperature of water	···		
Bearing and distance from section or subdivis		Temperature of water	was a chemical analysis	made: 🗆 x	es N
NS 43 W - 20	052 FROM	(12) WELL LO	G: Diameter of well	8	inches
J.W. 30R. C. 1	TAGET QLC	Depth drilled 6	ft. Depth of completed	well 65	, at
		Formation: Describe	by color, character, size of mate lifers and the kind and nature	rial and stru	cture, and
· · · · · · · · · · · · · · · · · · ·		show thickness of aqu stratum penetrated, u	itjers and the kind and nature i vith at least one entry for each	of the mat eri change of j	ial in eacl formation
			MATERIAL	FROM	то
(3) TYPE OF WORK (check):		Top soil &	k člav		ļ
	nditioning		evel & sand with		22
andonment, describe material and proces		OAST.99 KL			-
, and the same of	T		clay pressed in	- 22	65
PROPOSED USE (check):	(5) TYPE OF WELL:			_	
Domestic Industrial Municipal	Rotary 🗍 Driven 🗍				
Irrigation 🗷 Test Well 🗆 Other	Cable Jetted Dug Bored			_	
	1 Due Boreu				
	hreaded 🔲 Welded 🗶				
8 5/8 " Diam. from 1+0 ft. to	5.5 ft. Gage2.50			-	
		. —			· · · · · · · · · · · · · · · · · · ·
Tiam. from ft. to	ft. Gage			_	
				_	
(7) PERFORATIONS:	erforated? 🗌 Yes 🖪 No			_	
Type of perforator used					 -
SIZE of perforations in. by	in.				
perforations from	ft. to ft.				
perforations from					
perforations from		·			
perforations from					
perforations from	ft. to ft.				
(8) SCREENS: Well screen	installed 🗆 Yes 🚰 No				
Manufacturer's Name					
Type				-	
Slot size					
Diam. Slot size Set from Set f			16-		
Siot size Set from	It. W	Work started 6/2	/6] 19 . Completed	<u>6/6/61</u>	19
(9) CONSTRUCTION:		(13) PUMP:			
Was well gravel packed? Yes No Siz	e of gravel:	'			
Gravel placed from ft. to ft.					
Was a surface seal provided? Yes No To what depth? ft.		Туре		. n.r	
Material used in seal—		Well Driller's States	ment:		
Did any strata contain unusable water?	es 🔲 No	This well was di	rilled under my jurisdiction	and this r	ceport is
Type of water? Depth of	! strata	true to the best of m	ny knowledge and belief.		.g AD
Method of sealing strata off		N A N E T	A : 50 5 4		
(10) WAMED TEVETS.		NAMEHarry	on, firm, or corporation?	Type or print	t)
(10) WATER LEVELS: Static level 16 ft. below land	A MARIE IN LANGE IN INC.	Address 221	4 N. Front St. S	alem	
	surface Date 6/6/6/		n /am		
Artesian pressure lbs. per squ	are inch Date	Driller's well number	er 7/2W-22R		
Log Accepted by: //		rainnel de	mas (2 192/-		
in the second of	(-19 .61	[Signed]	(Well Driller)	7.1	
(Owner)	19	License No. 22		0/61	., 19

WELL IDENTIFICATION FORM

RECEIVED

CURRENT WELL OWNER:	Owner's Well Number:	JAN = 0 1998
Name: Julie Lo. Mackey Mailing Address: 7163 Conifer St N.E	WAT	TER RESOURCES DEP1: _SALEM, OREGON
City: Steem State:	Dr Zip: <u>97301</u>	
If a well report <u>is</u> available for this well, please attach a c not necessary for you to complete the remain <u>der of</u> the f well report <u>is not</u> available, please complete the remainder	form if the well report is attach	ed. If a
WELL LOCATION: County: MArion Latitude:	Longitude:	
	•	
Township: 07 N or S, Range: 21 E or W Section		
Tax Lot Number:	0500	
Street Address of Well (if different from above):	tme	
WELL INFORMATION:		
Start Card Number: Approx. Const	ruction Date:	
Well Constructor:		
Name of Owner at Time of Construction: Howard	Stensland	
Well Depth (in feet): Static Water Le		
Diameter of Exposed Well Casing (in inches):		
Does this well have a formal water right associated with it?	Yes: No: If yes	:
Application #: Permit #:	Certificate #:	
Please Return Completed Form to: Oregon Wate 158 12th Stre Salem, OR 9		
(Office use only)		
Well Identification Number:	2/997	+