## STATE OF OREGON

WATER WELL REPORT

## WATER RESOURCES DE LAM 100 SALEM, OREGON

APR 2 4 1990

113	<i>39s/</i>	YE,	131	C
		1-1	CO	

(as required by ORS 537.	.765)			1EGO14: (8	START CARD) #	$\omega - j$	/	1
(1) OWNER: Name AUTHER	Haesieu	Well Number:	1/90	(9) LOCATION County KLAMA	OF WELL by le	egal desc	ription	:
Address P.O. Box								
City MIDLAND	State (	ORE Zip	97634		N or S, Range			r W, WM.
(2) TYPE OF WORK					1 Lot 03100 Block			<b></b>
New Well Deepen	Recondition	☐ Abando	n	Street Address of W	'ell (or nearest address)	633	DLO A	11 10 m
(3) DRILL METHOD		- I I I I I I I I I I I I I I I I I I I		RO A	HID UND,	DRE 60	لرم	
Rotary Air Rotary M				(10) SŢATIC W	ATER LEVEL:			
Other					below land surface.		Dota 3	/31/90
(4) PROPOSED USE	C:	•		•	lb. per squ		Date	•
Domestic Communit	-	☐ Irrigation		(11) WATER B				
☐ Thermal ☐ Injection	Other		·	1 ' '				
(5) BORE HOLE CO	NSTRUCTION	:	11	Depth at which water was		***		
Special Construction approval Yes No	Ces No Depth o	of Completed We	ellft.					
					115	/00 4	6/14	69
HOLE	SEAL		Amount					
Diameter From To N	Material From	To sac	ks or pounds					
15" 0 30 0	2000 3	20 -	7 SACKS	(12) WELL LO	G:	LII	<b>⊋</b> 0	
978 20 117		<u> </u>	SACES		Ground elevati			
				CLAY & B	Material		-	o SWL
How was seal placed: Method	ЛА ПВ <b>Г</b> С	□ D □ E			D BLOWN LAU		0 4	
Other	·				SALT		2 34	<del></del>
Backfill placed fromft. t					TO BLOWN LA		4 44	
Gravel placed fromft. to		f gravel			ASALT	4	6 6	5
(6) CASING/LINER:	4 4			<del> </del>	DWW LAVA		5 7	
	To Gauge Steel I	lastic Welde	d Threaded	HARD BA	SWN BASALT		ון לי	7 69
Casing:							<del></del>	
Liner:								
T: 11 (: 63 ()								
Final location of shoe(s)	CICCRETIC							
(7) PERFORATIONS								
☐ Perforations Me	ethod	Material			•			_
Slot Streens	•	lviateriai le/pipe						
		size Casi:	ng Liner					
		🛚						
		📮		<del>                                   </del>				
				Date started MARC	W 27 00°			2 000
			_ 🗖					19,70
(8) WELL TESTS: M	inimum testing t			(unbonded) Water V	Vell Constructor Cer work I performed or			lteration (
☐ Pump ☐ Bailer	Air	□ Ar	owing tesian	abandonment of this	well is in compliance	e with Oreg	on well	construction
Yield gal/min Drawdow	<b>#</b>		Time	standards. Materials u knowledge and belief.	sed and information re	eported abov	ve are tru	e to my be
I lord Suly min Dia was		<del></del>	1 hr.			wwc	Number	•
100	117	<del></del>	Ha-	Signed Date				
	- 1/2- -			(bonded) Water Wel	Constructor Certif	ication:		
Temperature of water	Depth Artes	ian Flow Found	_IIS	I accept responsil	bility for the construc	tion, alterat	ion, or al	bandonmer
	Yes By whom			work performed on thi work performed duri	ng this time is in	compliance	with (	Oregon we
Did any strata contain water not s	suitable for intended use?	Too little		construction standards belief.	This report is toue t	to the best o	of my kn	owledge an
☐ Salty ☐ Muddy ☐ Odor	☐ Colored ☐ Other.	ŊU			In At	WWC	Number	60/
Depth of strata:			+ +	Signed	111.190	Date .	AMIL	- 21 14