PRIGINAL The Original and	REIN/WARE SEE	KATEPSKIWELLS State Well No. 3/2w	-19NI	1)
The Original and UIE ( Duplicate with the Engineer, SALEM, OREGON	MIT 1050	OREGON 2428 State Permit Nos	66	3
(1) OWNER:		(11) WELL TESTS: Drawdown is amount wa lowered below static leve	rel	is
Vame Valley View Memoria	L rark	Was a pump test made? [] Yes X No If yes, by whom?		
Address 508 East 1st Stre	J35	Yield: gal./min. with ft. drawdown	after	<u>hrs.</u> "
Newberg, Oregon		1) 1) 1) 		>>
			oft	
(2) LOCATION OF WELL:	mber, if any-	Bailer test 33 gal./min. with 82 ft. drawdown	atter ]	hrs.
	mber, if any— R. W.M.	Artesian flow g.p.m. Date	le?	
74 74 Decision		Temperature of water Was a chemical analysis mad		s XI No
Bearing and distance from section or subdivisio		(12) WELL LOG: Diameter of well	8 <sup>*</sup>	inches.
		Depth drilled 224 ft. Depth of completed well	0.01	-
	· · · · · · · · · · · · · · · · · · ·			
	<u>.</u>	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of th stratum penetrated, with at least one entry for each cha	ne materia ange of fo	n in each rmation
P		stratum penetratea, with at least one entry for each ch	FROM	TO
		MATERIAL		то 14
(3) TYPE OF WORK (check):	l l	Clay		$\frac{14}{24}$
New Well 🕅 Deepening 🗌 Recond	nditioning 🗌 🛛 Abandon 🗌	Soft bolders-decomposed rock	$\frac{14}{24}$	
bandonment, describe material and procedu		Meduim hard basalt	24_ 118	$\frac{118}{120}$
<u>}</u>		Large crevice-little water		
	(5) TYPE OF WELL:	Basalt	<u>120</u> 139	139
Somestic 📋 Industrial 📋 Municipal 🗌	Rotary 🗌 Driven 🗌 Cable 😨 Jetted 🗍	Crevice		710
Irrigation Test Well Other	Cable 🔽 Jetted 🗌 Dug 🗍 Bored 🗌	Medium soft brown rock	$\frac{139}{147}$	$\frac{147}{149}$
		Hard basalt	14/	
	areaded $\square$ Welded $\mathbf{X}$	Stickey maroon colored clay	149	151
		Soft brown rock	151	157
	ft. Gage	Hard basalt	157	160 167
		Very hard basalt	160	167
		Soft brown rock	167	177
	erforated? 🗌 Yes 🛛 🖾 No	Medium soft dark brown rock	177	188
Type of perforator used	in. •	Medium hard basalt		190
SIZE of perforations in. by		Very hard basalt(12 gal pm)	190 192	192 198
perforations from		Medium soft basalt	192	200
perforations from		<u>Medium hard basalt</u> Medium soft basalt	200	200
	ft. to ft. ft.		200	205
perforations from			205	210
		<u>Medium soft basalt</u> Hard basalt	220	220
, Benners,	installed 🔲 Yes 💢 No	Madium hard with 3 crevices		224
Manufacturer's Name		The chore medium goft areas		
Туре	Model No.	The above medium sold areas	rock.	1
Slot size Set from	ft. to ft.	DOUCOM CONVERSE DOME 1444 1	• 44 -	
Slot size	ft. to ft.	Work started 19 . Completed		19
	·	(13) PUMP:		
(3) CONSTRUCTION:	To of dravel.			
Was well gravel packed?  Yes X No Siz		Manufacturer's Name		
Gravel placed from ft. to			······	
Was a surface seal provided?  Yes No Material used in seal—Cemented of	$f_{10}$ what depth? ft.	ft Well Driller's Statement:	-	
		This well was drilled under my jurisdiction	and this	report is
Did any strata contain unusable water?	,	true to the best of my knowledge and belief.	GLLLY	42
Type of Hutter.	of strata			
Method of sealing strata off		(i croon, inin, or corporation,	Type or prin	int)
(10) WATER LEVELS:		Address 2902 Portland Rd., New		-
Static level 118 ft ft. below lar	and surface Date			
	square inch Date	Driller's well number		
			/	
Log Accepted by:		[Signed]		
[Signed] Date	e, 19	License No. 111 Date	15	19.52
(Owner)		I LACORDO INO	¥`====	.,
	(USE ADDITIONAL	SHEETS IF NECESSARY)		
		85		