H NOV -6 1961

WATER WELL REPORT STATE OF OREGON

		taken in other.					
				8	£	1	1-
)\a/		- 1	١.	}	17
		16/2	· · · · · · · · · · · · · · · · · · ·	- 1	V.	4	(U)
TX7 + 12	3.T.		トル	•			
wen	INO.		y. v -				

State Permit No.

(1) OWNER:					(11) WELL TESTS: Drawdown is amount water level is lowered below static level								
Name Santa Clara Land C	0.					made?	X Yes		yes, by who		эу Wε	<u>lite</u>	
Address 325 Van Avenue, Eugene, Oregon					<u>50 </u>	gal	l./min. with		ft. drawdo	wn after		rs.	
		<u> </u>	== -		0 <u>0 </u>		"	<u>100</u> 100	.,		<u> </u>	I) 	
(2) LOCATION OF WELL:			l -	ailer tes		o a l	/min. with		ft. drawdor	um aften			
	umber, if any—	TiT	Ā	rtesian		gai.	/min. wim	g.p.m.		wii arter	<u>n</u>	rs.	
	$\frac{16}{R}$	Ww	.M	emperat		water	Wasa		l analysis n	nade? 🗍 Y	es IXII	No	
Bearing and distance from section or subdivis	ion corner		=	40\ 77					······································				
				12) Wepth dr					er of well	_		es.	
i									completed v			<u>ft.</u> —	
			si	row thic	kness o	of aquif	ers and th	e kind an	ze of mater d nature of y for each	the mater	ial in ea	ch	
			=				MATERIAL	Cite citer;	y yor cacie	FROM	то		
(3) TYPE OF WORK (check):			_ -	Top	soil					11011	10	<u> </u>	
	nditioning []	Abandor					with	rock		5	10	_ =-	
If abandonment, describe material and proced			-	Sand	& E	rav	el	LOCK	<u> </u>	19	19		
PROPOGED TIGE (I I)	(F) HITTON		— i	Blue	cla	av				32	42		
PROPOSED USE (check):	(5) TYPE O	4	:				sandy	str	aks	42	108		
Domestic Industrial Municipal	Rotary 🞵 Cable 🏝	Driven Jetted		Gray	cla	y				108	135		
Irrigation K Test Well Other	Dug 🗌	Bored		Blue			and			135	142		
(6) CASING INSTALLED: Th	readed □ Weld	ded 「X		Blue	<u>cl</u> a	ly				142	150		
(6) CASING INSTALLED: The Open of the to	112 ft. Gag	ge 27.7w	al1-	···				a		_	ļ		
6 " Diam. from 110 ft. to	150 ft. Gas	re 171b	-					· ··········		_	 		
" Diam. from ft. to	ft. Gag	{е	-							-		- · ·	
M 1-	erforated? XYes	s □ No	_ _										
Type of perforator used Torch	71.	· · · · · · · · · · · · · · · · · · ·	_ -					· . -		-			
SIZE of perforations 4 in. by 20		in.	_ -				· · · · · ·		-	 	-		
256 perforations from 60	ft to							7		1		_ 	
192 perforations from 112	ft. to	145	#L					_					
perforations from													
perforations from	ft. to	************************	ft										
(8) SCREENS: Well screen i	installed □ Ye	s Phri	_ -							-			
Manufacturer's Name			-										
Type	Model No,	******	_	******									
Diam Slot size Set from	ft. to		ft			,							
l Slot size Set from	ft. to		ft. W	ork sta	rteđ 1	0/16	5/61 19	. Cor	npleted 1	0/21/6	1 19		
(9) CONSTRUCTION:			_ _	(3) PU	IMD.					,	***************************************		
Was well gravel packed? Yes X No Size	e of gravel:	nasik kana maniparit Katandisha		-		NY							
Gravel placed fromft. to			t t							H.P	***************************************	•••• · · · · · · · · · · · · · · · · ·	
Was a surface seal provided? ☐ Yes 【XNo Material used in seal—	To what depth?	BT FEEFF RAADAAAN KY LIMPUN	ft							Diet.	*		
Did any strata contain unusable water?	es X No		— W	ell Dri									
Type of water? Depth of			- tr	ue to th	ne pest	7as dri t of my	lled unde knowled	r my ju: lge and b	risdiction belief.	and this	report i	is	
Method of sealing strata off								-	•.	g	_		
(16) WATED IEVELS.			— N.	AME .	285	(Merso)	. '32nd	corporation	Pump	off officer			
(10) WATER LEVELS: Static level 7 ft. below land	surface Date 1	0/23/	61 A	ddress	Spr	ingf	ield,	() ≱⊌∙	±1.0.•	1 #~#/	/		
/ 1	are inch Date			riller's			1 1	0461	,O				
Log Accepted by:					<i>*</i> .		11/	1):6			******		
[Signed] Jaff Joffattate 10/28 196/				[Signed] (Well Driller)									
(Owner)		, 19.%	L	icense l	νо	- 26 8	}	Date	10/	26/61	, 19		
Tarmer	(USE	ADDITIONA	L SHEET	s if ne	CESSAR	RY)					-		