WASH

2w -16N (1)

Fife Original and First Copy with the STATE ENGINEER, SALEM, OREGON

1944

(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level							
Address R R R			. Was a pump te Yield:	st made? [] Ye		es, by whom It. drawdowi		hrs.
mer Alexander			rieid.	gal./min.	wiui .	- "	ı arter	**
(2) LOCATION OF WELL:			Bailer test	gal./min.	with 87 i	t. drawdowr	after /	hrs.
	umber, if any—	777 N.F	Artesian flow		g.p.m. I	Date		
Hearing and distance from section or subdivis		W.M	Temperature o	f water /han/	(as a chemical	analysis ma	de? 🗌 Ye	s 🗶 No
Dearing and distance from section of subdivis	IOII COLLIEI	· · · · · · · · · · · · · · · · · · ·	(19) NATER I	T.O.C.	73	r of well	0/	in the second
market of Oak	20		(12) WELI Depth drilled		Diamete: t. Depth of c		-	inches.
- or consequences				scribe by color				
			show thickness	of aquifers an ated, with at l	d the kind and east one entry	l nature of t	ne materio	ormation.
(3) TYPE OF WORK (check):			Sold	* Hun	.a B	March	FROM 230	260
	nditioning [] dure in Item 11.	Abandon [Hard	Kray	Black	Rock	260	277
PROPOSED USE (check):	(5) TYPE O	F WELL:						
Domestic Industrial Municipal	Rotary □ Cable %	Driven □ Jetted □						
Irrigation Test Well Other	Cable 🔀 Dug 🚊	Bored 🗆						
(C) CACING INCRAFTED.								
(6) CASING INSTALLED: Threaded Welded								· · · · · · · · · · · · · · · · · · ·
"Diam. from ft. to ft. Gage ft. Gage ft. Gage			1					
"Diam. from ft. to ft. Gage			l		11 A			
		<i>.</i>	-		· · · · · · · · · · · · · · · · · · ·			
()	erforated? 🔲 Ye	s X No						
Type of perforator used			-		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
SIZE of perforations in. by in. perforations from					7.77			
perforations from								
perforations from								
perforations fromft. toft.						·		:
perforations fromft. toft.			1	· · · · · · · · · · · · · · · · · · ·		·		
(8) SCREENS: Well screen	installed 🗌 Ye	es 💢 No				· · · · · · · · · · · · · · · · · · ·		
Manufacturer's Name			···		- v			
Type Model No							,	
Slot size Set from ft. to ft.				6/7/	1960 Cor	npleted /	120	1960
			-	*/ /	10 9 11	- 4		
(9) CONSTRUCTION:			(13) PUMI					
Was well gravel packed? Yes No Size of gravel:			" Manufacturer'	Name			4	3
Gravel placed fromft. toft. Was a surface seal provided? Yes No To what depth?ft.			Type:	sung			H.P	friedrasida erranda e
Material used in seal—	10 What depun.		_ Well Driller'	s Statement:		-) <u>r.</u>		
Did any strata contain unusable water?	čes No		This well	was drilled	under my jű	risdiction a	and this	report is
Type of water? Depth of	of strata	÷	true to the b	est of my kno	wledge and	pelief.	_	
Method of sealing strata off			NAME	RR OW	Nack	sac t	Sur	ple
(10) WATER LEVELS:			7	(Person, firm	d, or corporation	1) (T	ype or prih	Ą
	d surface Date	6/20/6	Address	21 IX	marn.	MULLA	e Anderson of	ou
Artesian pressure lbs. per sq	- - Driller's wel	I number			t	- 1° .		
	- Dimer s well	1/1	'n z		1			
[Signed] A B Wohlare 6 20 1960			[Signed]	4 arla	(Well Drifte	TANK P	711.0	-
			License No.		Dat	e <i>[]</i> /	L.Q	, 19