BESEIVEN

NOTICE TO WATER WELL CONTRACTOR 10 1962 WATER WELL REPORT

The original and first copy of this report are to be filed with the STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion. (Please type or print) 1

STATE OF OREGON 010488

State Well No.

of well completion.		State Permit No.					
(1) OWNER:	(11) WI	ELL TEST	S. Drawd	lown is amou	nt water level	lis	
Name Mrs. E. S. Hall		1		lowere Yes X No	ed below stati	c level	
Address 2525 N E Knott Portland, Oregon		Yield:		in. with		lown after	hrs.
		-,,	8	**	ıı, urawu	towir arcer	,,
(0) 7 0 0 1 0 1		,,		,,	,,		,,
(2) LOCATION OF WELL:		Bailer test	30 gal./r	nin. with 7	7 ft. draw	down after	hrs.
County Washington Driller's well number		Artesian flo			. Date	40 1111 41161)
	W.M.	Temperature	of water			is made? 🏝 🖔	Zes □ No
Bearing and distance from section or subdivision corner							
		(12) WF	ELL LOG:	Diameter	of well below	w casing	m
		Depth drille			of completed		
		Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.					
(3) TYPE OF WORK (check):		Ton	6-41				
Well	Top Soil Blue Sandy Clay				0	-6	
andonment, describe material and procedure in Item 12.	Abandon [6	_26
(4) 220022			Clay	Clay		26	_30
(4) PROPOSED USE (check): (5) TYPE O	F WELL: Driven □					30	_50
	Streaked Clay-Blue Gray Broken Black Rock				50	78	
invigation C West Well C Other C [Jetted □ Bored □			lack & B	03	78	85
(0) 010770 7777177				en Rock S		85	_100_
(6) CASING INSTALLED: Threaded Welde			Gray Cla		oarno	100	110
6			oraş ora	y	***************************************	110	_125_
"Diam. from							
" Diam. from ft. to ft. Gage				- Count			
(7) PERFORATIONS: Perforated? X Yes	□No						
Type of perforator used Torch							
Size of perforations $1/8$ in. by 12 in.							
250130 perforations from 60 ft. to 12	25 ft.						
perforations fromft. toft.							
perforations from ft. to	ft.		· · · · · · · · · · · · · · · · · · ·				
perforations from ft. to ft.							
perforations from ft. to	ft.						
(a) CODETATO							
(8) SCREENS: Well screen installed ☐ Yes	□26 No						
fanufacturer's Name	···································						
Model No.						!]	
Plam		Work started	Sept 1	19 62 °	Completed	Sept_26	¹⁹ 62
Jan. Set Irom It. to	ft.	Date well dr	illing machin	e moved off o	of well	0ct 1	19 62
(9) CONSTRUCTION:		(13) PU	MP:				
Vell seal—Material used in sealBentonite	• •		- :	-			
epth of seal20! ft. Was a packer used?							
diameter of well bore to bottom of seal in.							
Vere any loose strata cemented off? 🗌 Yes 🛣 No 🔻 Depth	·	Water Well	l Contractor	's Certificati	ion:		
Vas a drive shoe used? □ Yes 🏝 No		This we	ll was drille	ed under my	jurisdictio	n and this i	report is
Vas well gravel packed? 🙀 Yes 🗌 No Size of gravel: 🚉 🛣 🕽	/8	true to the	best of my	knowledge a	nd belief.		
ravel placed from20 ft. to125 ft.		אר אווער או	M .Ta	on Their	ina (1	A 305"	
oid any strata contain unusable water? 🔲 Yes 🛣 No		TA 127 TATE:	(Person,	en Brill	dion comp	(Type or prin	t)
ype of water? Depth of strata	·	Address	Aloha, C	regon		*******************************	
Iethod of sealing strata off							
10) WATED I EVELS.		Drilling Ma	chine Oper	ator's Licens	se_No.243		
10) WATER LEVELS:	[Signed]	Leva	a ser	Icen.	xsen		
	9/28				Well Contracto	r)	
rtesian pressure lbs. per square inch Date		Contractor's	s License No	o 79	Date 0c	t 12	. 19.62