(65/1E

State Well No. 6/1-18	
State Downit No	

		(2634)	r 65	/IE
	A M STEPPE		0	3
NOTICE TO WATER WELL CONTRACTOR The original and first copy (1)	<u>i-i</u>	ELL REPORT		3
of this report are to be SE	D 17 1962 La	6/1	-18	
STATE ENGINEER, SALEM 10, OREGON within 30 days from the date ?		pe or print) State Well No	£	
of well completion,	And the second s	State Permit No	***************	
(1) OWNER:	· 性,也一次更加(例如 特别是 是基础	(11) WELL TESTS: Drawdown is amount v	vater leve	l is
Name PAUL DICKMAN	/	lowered below static le Was a pump test made? ☐ Yes No If yes, by whom		
Address HOUTE ONE SIL	ERTON	Yield: gal./min. with ft. drawdow	n after	hrs.
		CUSTOMER PUT ORIGIONAL	TRA	CTIA
(2) LOCATION OF WELL:		PRIVEN TURBINE BYC	K 1A	
County MARION Driller's well number		Bailer test // gal./min, with // ft. drawdow Artesian flow g.p.m. Date	m after	hrs.
1/4 1/4 Section /8 T.	6 S. R. / E. W.M.	Artesian flow g.p.m. Date Temperature of water Was a chemical analysis r	made2 FI	Yes No
Bearing and distance from section or subdivis	ion corner	was a circinical analysis i	nade:	1 4 11
		(12) WELL LOG: Diameter of well below c	asing	6
	and the second s	Depth drilled 25 / ft. Depth of completed w		2 / ft.
		Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	tha matar	ial in aaah
		MATERIAL.	FROM	то
TYPE OF WORK (check):	•	MED HARD PINKAND	77	142
	ditioning [] Abandon []	GREY BASALT		
abandonment, describe material and proced	ure in Item 12.	BHOWN SOFT ROCK COAL	142	146
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	1/54		
Domestic Industrial Municipal	Rotary Driven	CAFY CLAY WITH BRITIL	146	152
Irrigation M Test Well Other	Cable P Jetted Dug Bored	VELLOW CUTIVELAY	1200	170
		MED CREV RACALT	170	197
	readed Welded	ENDOF 84 HOLE ACIT	197	
"Diam, from NONE ft. to		IS CAYING		
" Diam. from	- ·	YERY HARD GREY FINE	197	218
Diant. Hom		GRAINED BASALT	0,0	
(7) PERFORATIONS: Per	forated? 🗌 Yes 💢 No	SOFTER COURSE GRAINED	210	430
Type of perforator used		VERY MARRIPEY	250	757
Size of perforations in. by	in.	TENY FIFTH DENE Y DASAFY		847
perforations from perforations	•	ORIGIONAL STATIC 17 W	ULY ?	7.62
perforations from		AFTER REDRILLING 13'	1UC 2	3,62
perforations from				
perforations from	ft. to ft.		-	
(0) SCREENS.	stalled Yes No			
(8) SCREENS: Well screen in	stalled Yes K No			
	odel No.		 	
Slot size Set from	ft. toft.	Work started Jul V27 19 62 Completed All	10 23	1962
Diam Slot size Set from		Date well drilling machine moved off of well	. 23	19
(9) CONSTRUCTION: WELL O	RILLED TO TT	(13) PUMP:		
Well seal—Material used in seal	FARSAGO	Manufacturer's Name BERKELY		
Depth of seal	acker used? NOTHING	Type: TUP BINE	ANUA	NOWN
Diameter of well bore to bottom of seal	100000			
Were any loose strata cemented off? ☐ Yes	No Depth ABOUT	Water Well Contractor's Certification:		
Was a drive shoe used? ☐ Yes ☐ No	SEALS	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
Was well gravel packed? ☐ Yes XNo Size	of gravel:			
Gravel placed from ft. to	ft.	NAME WILLIAM U. STENNETT		*************
Did any strata contain unusable water?		Address 36/WARNER MILNE	D b	RE CITY
Type of water? Depth of	strata	Audress Asat. Exat. 14. 14. Jaki		<u></u>
Method of sealing strate off		Drilling Machine Operator's License No.	10	***************
(10) WATER LEVELS:	a ,	Some Millian !!	1	
Static level 13 ft. below land	surface Date 8/23/62	[Signed] (Water Well Contractor)		
Artesian pressure ' lbs. per squ	are inch Date	Contractor's License No. Date Contractor's License No.	15	1962