1936 WATER WELL REPORT

NOTICE TO WATER WELL CONTRACTOR

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.

STATE OF OREGON (Please type or print)

State Well No.

State Permit No.

(1) OWNER: Name BEN ADAIR		(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes \(\sigma\) No If yes, by whom? VALLEY PUM				
		Yield:	gal./min. with	ft. drawdov		/ /
Address RT2 Box 685B	X P P	" 3500	gai./mm. with	ii. drawdov	vn arter	hrs.
XXAMATH FALLS	, 0, 0,	<u>"</u>		,,	<u> </u>	"
(2) LOCATION OF WELL:		Bailer test	gal./min. with	ft. drawdov	m often	hrs.
County KLAMATh Driller's well number		Artesian flow			vii altel	111.5.
NE 14 NW 14 Section 6 T. 31 S R. 8 E W.M.		Temperature of water	g.p.m. D	ical analysis r	Z Coboc	Vog W No
Bearing and distance from section or subdivisi	on corner	remperature or water	was a chem	icai anaiysis i	nader 🔝 .	res Min
		(12) WELL L	OG: Diameter of	well below ca	sing	<u>چ</u>
William Control		Depth drilled 2 7	ft. Depth of	completed we	n 2	74 ft.
		Formation: Describe	by color, character, s uifiers and the kind o	ize of materia	l and stru	cture, and
* <u></u>		show thickness of aq stratum penetrated,	uifiers and the kind o with at least one ent	ind nature of i ry for each c	the mater hange of	al in each formation.
						1
(a) WITHE OF WORK (I - I)			MATERIAL		FROM	TO
(3) TYPE OF WORK (check):		10D SO1			0	
New Well Deepening ☐ Reconditioning ☐ Abandon ☐ bandonment, describe material and procedure in Item 12.		Yezhow	ELAYY PUM	/CE	_/	10
bandonment, describe material and proced	idie in tieni 12.		CRAY		10	20
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	PUMICE			20	6.5
Domestic Industrial Municipal	Rotary Driven D	BLACK	CINdERS		65	///
Irrigation Test Well Other	Cable Jetted Dug Bored D	YELLOU	ICHALK		111	112
A	Dug C Boscu C	_ BROWN			112	122
	aded 🗌 Welded 🔀	GRAY BA	SALT BOUL	LDERS	122	1.32
20 "Diam. from +6" % to 2	76" in Gage 250	BROWN A	AVA		132	146
" Diam. from ft. to	ft. Gage	G-RAYB	ASALT		146	181
16 "Diam. from T / ft. to 11	2 ft. Gage 250	JREEN	ShALL		181	189
		GRAY	BASALT		189	200
	forated? Yes \(\subseteq \) No	BROWN		A 11 A	206	220
Type of perforator used FACTORY SLOT		BROKE	N BLACK L	717	220	274
Size of perforations 1/4 in. by 2						
perforations from 42'6	ft. to ft.					
					 -	
perforations from					 	
perforations from					<u> </u>	
perforations from	. M				-	
(8) SCREENS: Well screen insta	alled? 🗌 Yes 💢 No			<u> </u>		
Manufacturer's Name					<u></u> -	
туре М						
m Slot size Set from	Work started W/	26/66 19 .	Completed &	-/4/1/	1 10	
Diam Slot size Set from	l ————————————————————————————————————	ackine moved off of	Completed 3	734/	19	
			desinic moved on or	wen G	2//6	13
(9) CONSTRUCTION:	RETE & BENTIONITE	(13) PUMP:		,		
7	Manufacturer's Nan	ne	***************************************			
Depth of seal 20 ft. Was a	Type:			H.P		
Diameter of well bore to bottom of seal	*** / *** /			***		
Were any loose strata cemented off? I Yes No Depth		1	actor's Certification			
Was a drive shoe used? Yes \(\text{No} \)		This well was	drilled under my my knowledge an	jurisdiction	and this	report is
Was well gravel packed? ▼Yes □ No □ S	65 ft.	True to the best of	CT 0	d bellet.		
CICTOI PICOCCI III	NAME	2 STOREY				
Did any strata contain unusable water?	Address 323 /	Hear KI	411171	(Type o	r print)	
Type of water? Depth of	Address 383/		··· <u> </u>			
Method of sealing strata off	Drilling Machine	Operator's Ligense	No. //	5		
(10) WATER LEVELS:	0	O IL				
· · · · · · · · · · · · · · · · · · ·	surface Date 5/27/64	[Signed]	C Water	Well Contractor	······································	
Artesian pressure - lbs. per squ	.Contractor's Licer	17,10	ate 5/3	0/1.	6 10	
						Tine A. U

(USE ADDITIONAL SHEETS IF NECESSARY)