NOTICE TO WATER WELL CONTRACTOR

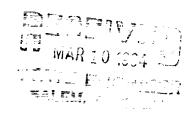
The original and first copy of this report are to be filed with the STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion.

(1) OWNER:

STATE O

F OREGON L.	- Stat	e Well I	رب ۱۵۰		7
pe or print)	_ Stat	e Permit	No	*******************************	
(11) WELL T	IOW	ered belo	w static le	water level	is
Yield:	gal./min. with		t. drawdo		To man
"	"		"	wii arter	hrs.,,
,,	**	· · · · · · · · · · · · · · · · · · ·	,,		,,
Bailer test 20	gal./min. with	19 ±	t. drawdo	wn after	l hrs
Artesian flow	g.p.1	n. Date			
Temperature of wat	er Was a	chemical	analysis :	made? 🔲 🏾	es 🗆 No
(12) WELL L	OG: Diamet	er of wel	l below ca	sing 1	o"
Depth drilled 35	ft. Dep	th of con	npleted we	_{en} 35	£t
Formation: Describe show thickness of ac stratum penetrated,	by color, charac juifiers and the k with at least on	ter, size and and e entry j	of materio nature of for each c	l and struc the materi hange of f	cture, and al in each ormation
	MATERIAL			FROM	то
Sandy soi.	L			O	
Sand, gre			***************************************	3	35
					· · · · · · · · · · · · · · · · · · ·
		145			
		···········	·		
					
		4 . 6%-			
					
			<u>`</u>		
	<u> </u>	1			
,					
	_				
Work started Fe	b 1 3 19 6	4 Com	oleted Fe	b 24	1964
Date well drilling ma	achine moved off	of well	Feb	25	1964
(13) PUMP:	-				
Manufacturer's Nam	e	***************************************		•	
Type:	***************************************	***************************************	E	I.P	
Water Well Contra	ctor's Certifica	tion:			
This well was true to the best of	drilled under r	nv inris	diction a	and this r	eport is
NAME John H	ershey We	ell D	rilli	ng (Type or	print)
Address Rt 1.	Box 552,	Her			
Drilling Mr. him - C			7/2		

Name Byron N. Hall	Was a pump test made? ☐ Yes ☐		
Address 764 Jensen Street	Yield: gal./m	in. wit	
Livermore, Calif.		"	
(9) TOCAMION OF THE T.	: *	"	
(2) LOCATION OF WELL: County Umatilla, Ore • Driller's well no		Bailer test 20 gal./m	in. wit
		Artesian flow	g
S•E ¼ S•E ¼ Section 30 T.5]		Temperature of water	Was
Bearing and distance from section or subdivision	corner	(19) WELL LOC	
		(12) WELL LOG:	Dian
		Dopul drined	ft, I
	· · · · · · · · · · · · · · · · · · ·	Formation: Describe by colo show thickness of aquifiers	and th
		stratum penetrated, with at	least
		MATE	ERIAL
(3) TYPE OF WORK (check):		Sandy soil	
	ioning [] Abandon []	Sand, grey - w	ate
if abandonment, describe material and procedur	e in Item 12.		
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		
• • • • • • • • • • • • • • • • • • • •	Rotary Driven		
Innigation To Float Wall Cl Other	Cable 🔀 Jetted 🗌		
	Dug 🗌 Bored 🖺		
(6) CASING INSTALLED: Thread	ed □ Welded 🔣		
10 " Diam, from 0 ft. to 35			
ft. to ft. to			
i " Diam. from ft. to			
		•	1
	rated? 🗗 Yes 🗌 No		
Type of perforator used welder		A	
Size of perforations $\frac{1}{2}$ in. by $\frac{5}{2}$			
54 perforations from 30			
perforations from			
perforations from			
perforations from			
perforations from	ft. to ft.		
(8) SCREENS: Well screen installed	d? Yes X No		
Manufacturer's Name			<u> </u>
pe Mode			<u> </u>
Diam Slot size Set from		73 7 7 8	<u> </u>
Diam Slot size Set from		Work started Feb 18	19
		Date well drilling machine m	oved
(9) CONSTRUCTION:	3	(13) PUMP:	
Well seal—Material used in seal <u>padded</u>		Manufacturer's Name	
Depth of sealft. Was a pac	ker used? Yes	Type:	
Diameter of well bore to bottom of seal13	in.		
Were any loose strata cemented off? Yes Yes	o Depth	Water Well Contractor's (Certif
Was a drive shoe used? ⊠ Yes □ No	1. 11	This well was drilled	unde
	of gravel:	true to the best of my kno	owled
Gravel placed from ft. to	the same that the same to the	NAME John Hersh	ev '
Did any strata contain unusable water? Yes	No No	(Person, fir	m or c
Type of water? Depth of stra	ta	Address Rt 1, Box	55
Method of sealing strata off	-	Duilling No1-1-	
(10) WATER LEVELS:		Drilling Machine Operator	r's Lie
	San Data The In Co.	[Signed] John	19
A-4			77=
Artesian pressure lbs. per square	inch Date	Contractor's License No	OTO



Dear Sir:

Mr. Hall intends to deepen this hole at a later date as he did not hit the big gravel that some of his neighbors said was there at between 13 and 19 feet deep. I hit most of the water at 22 feet deep and picked up more as I went. Mr. Hall run out of money and I do not do any credit work so therefore he said that he would deepen it at a later date when he got more money.

It was understood when I took the well that I did not do any credit business. Will file a supplement log on this well whenever he decides to deepen it.

Yours truly,

John Hershey

John Hersliey