NOTICE TO WATER WELL CONTRACTOR

The original and first topy
of this report are to be
filed with the

STATE ENGINEER, SALEM 10, OREGON
within 30 days from the date
of well completion.

WATER WELL REPORT

STATE OF OREGON (Please type or print)

State Well No. .

State Permit No.

of well completion.							
(1) OWNER: Name FRED ZIELINSKI		(11) WELL T	TESTS:	Drawdown lowered be s \(\square\) No If y	n is amount velow static leves, by whom	vater level i vel PRIL	s LER
Address RT.I BOX 24		Yield: 350	gal./min	with 5I	ft. drawdov	wn after	hrs.
BROOKS, OREGON		" 4 00	,,	73	. ,,	Ş	,,
		" 4 50	,,	87	"	ç	"
(2) LOCATION OF WELL:		Bailer test	gal./min	. with	ft. drawdov	wn after	hrs.
County MARION Driller's well		Artesian flow		g.p.m. Da	ate		
1/4 Section 7 - I2 T.	6S R. 2W& 3W.M.	Temperature of wa	ater	Was a chemi		made? 🗆 Y	es 🗆 No
Bearing and distance from section or subdivision	on corner			-> (20			
•		(12) WELL I		Diameter of v	well below ca		
		Depth drilled I	[55]	ft. Depth of	completed we	ell 155	ft.
		Formation: Describe show thickness of	be by color,	, character, st	ze of materio	il and struc	ture, and
	ut in	stratum penetrated	i, with at l	least one entr	y for each c	hange of f	ormation.
			MATE	DT A T		FROM	TO
(a) THE OF HODE (about)		PIPE SE		LD WELI	•	 	38
(3) TYPE OF WORK (check): Deepening W Reconditioning Abandon		THIS WAS			WELL	0	-00
w Well		DRILLED		ANED OU		38	62
		SAND	عديد مي	HIND OC	72 1911018	62	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:					80	<u>80</u> 95
Domestic Industrial Municipal	Rotary Driven	GRAVEL				95	<u> I00</u>
Irrigation K Test Well Other	Cable	CLAY		:		Ioo	II5
						II5	146
(6) CASING INSTALLED: Three	aded Welded	GRAVEL CLAY				146	155
TO "Diam from TOP ft. to It		OTHI				7-70	
Diam. fromft. to							
ft. toft.	ft. Gage					 	
(7) PERFORATIONS: Perforated? □ Yes □ No		REST OF	PUMP- 1	rrsh		1	
THE CONTRACTOR OF THE CONTRACT		TEROI OF	I OMIL I	-10-1		1	·
13 pc of personal data	in	475 G.	P.M.	I30 FT	DD AF	TER 9	HRS
Size of perforations in. by 1115	ft. to 146 ft.						
330 perforations from 115	et to et			· · · · · · · · · · · · · · · · · · ·			
perforations fromperforations from					***************************************	1	
perforations from perforations from						1	
perforations from					·	1	
perforations from					· · · · · · · · · · · · · · · · · · ·	1	
(8) SCREENS: Well screen inst	alled? 🗌 Yes 🔁 No						
Manufacturer's Name	-						
and the second s	odel No.						
Diam Slot size Set from	ft. to ft.	Work started M	AY 17	19 63	Completed M	1AY 28	I963
Diam. Slot size Set from	Date well drilling				~_	19	
(9) CONSTRUCTION:		(13) PUMP:					
Well seal—Material used in seal	Manufacturer's N	ame		***************************************	oracin kanadasi'a paranda spika spikasa a singa		
Depth of sealft_Was a	Type:	****************			H.P	************	
Diameter of well bore to bottom of seal in.						······	
Were any loose strata cemented off? Yes	□ No Depth	Water Well Con					
Was a drive shoe used? The I No		This well wa	as drilled	under my	jurisdiction	and this	report is
Was well gravel packed? Yes No S	Size of gravel:	true to the best		_			
Gravel placed fromft. toft.		NAME WILLAMETTE DRILLING CO					
Did any strata contain unusable water? 🔲 Y	es □ No			rm or corporat		(Type or	print)
Type of water? Depth of		Address KI.	S DUA	276 SA	U£ والاستانية	REGON	
Method of sealing strata off	Drilling Machine Operator's License No. 14I						
(10) WATED TEVELS.	=	Operato	A DICEUSE	. *		**********	
(10) WATER LEVELS:	d surface Date	[Signed]	nel	W, De	eer)	***********	
Static level 20 ft. below land	d surface Date uare inch Date				Well Contracto	-	272
Artesian pressure lbs. per sq	uare more succ	Contractor's Lic	cense No	Da	te WIAL 4	SO .	₁₉ 63

(USE ADDITIONAL SHEETS IF NECESSARY)