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.

## WATER WELL REPORT

STATE OF OREGON (Please type or print)

MULT

002159 Nation Well IV

State Permit No. .

<del></del>	I	<del>/</del>				·····	
(1) OWNER: Name ST. HENRY'S PARRISH		(11) WELL	TESTS:	Drawdown lowered be	is amount w low static le	ater level	is
Name ST. HENRY	Was a pump test			es, by whom	1777X	453E1	
Address 347 W.W.	Yield: /8.3	gal./min. wit	ih <u>36</u> :	ft. drawdowr	after	6 hrs.	
TRESHAM, ORE		760		3/			
(2) LOCATION OF WELL:		Bailer test	gal./min. w			w often	
County CTACK MUTT Driller's well	Artesian flow	gai./min. w	g.p.m. D	ft. drawdow	n arter	hrs.	
1/4 1/4 Section T.	Temperature of	water C Wa		al analysis n	odas <b>V</b> v	Zos D No	
Bearing and distance from section or subdivisi	lon corner	Temperature of	water Wa	s a chemic	ai allalysis li	lader AJ I	es   No
		(12) WELL	LOG: Di	ameter of v	vell below ca	sing	
		Depth drilled	349 ft.	Depth of o	completed we	<u> 3</u>	49 ft.
		Formation: Describing the show thickness of	ribe by color, c	haracter, siz	e of materia	l and strue	cture, and
·	<u> </u>	stratum penetrat	ed, with at lea	st one entry	for each cl	nange of f	ormation.
			MATERIA	L		FROM	то
TYPE OF WORK (check):	FILL				0	·	
w Weil X Deepening □ Recond	5167	- AND	~,44		5	75	
abandonment, describe material and proced	GYAU	EL AN	5 300	LDERS	15	30	
	OEM	ENTED	GRAJE,		30	33	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	SAN	D			38	36
Domestic   Industrial   Municipal	Rotary   Driven   Cable   Z	CEMI	NIED C	FRAUE	-6	36	117
Irrigation   Test Well  Other	Cable X Jetted [] Dug [] Bored []	GRES	CLAY	AND C	FRAUEL	117	163
		CEMI	BNTED		VEL	163	177
(6) CASING INSTALLED: The	8EL	LOW	CLAY		177	183	
O ft. to	(=M	ENTED	FR	AUEL	183	240	
ft. to	SANI	> AND	FRA VE	(WATE	240	163	
ft. to	BROOM	WN G	AY		26.3	292	
(7) PERFORATIONS: Per	ARE	EN 5%	ALE		292	- 300	
Type of perforator used 57AG	CEM	ENTED	GRA.	EL.	300	323	
Size of perforations 3/8 in. by	JANO	DAND G	RAJEL I	WATER	323	338	
perforations from 32	CEME	ENTED	GRAVI	EL	338	3492	
450 perforations from 24							
perforations from							
perforations from	<u> </u>						
perforations from							
(8) SCREENS: Well screen ins							
Manufacturer's Name							
е Мо					/		
Diam Slot size Set from	Work started -	EPT 1019	6.3 Com	pleted L	OV IS	<u> کے 19</u>	
Diam Slot size Set from	Date well drillin	g machine mov	ed off of w	ell N	<u> </u>	1963	
(9) CONSTRUCTION:	- /	(13) PUMP	·•				
Well seal-Material used in seal CEMI	Manufacturer's I						
Depth of sealft. Was a pa	Type:	······································	*****		.P		
Diameter of well bore to bottom of seal	25,500			······			
Were any loose strata cemented off? ☐ Yes	Water Well Co	ntractor's Ce	rtification:				
Was a drive shoe used? ☐ Yes ☐ No	This well w	vas drilled un	der my ju	risdiction a	and this	report is	
Was well gravel packed? ☐ Yes No Size	true to the bes					<u> </u>	
Gravel placed fromft.		NIANGE KJ	STRAS	SED /	DRKLIK	15 (	$\hat{a}$
Did any strata contain unusable water? Y	(Person, firm or corporation) (Fyge or print)						
Type of water? SURFACE Depth of s	Address 8//	D SE SUN	SET L	ANE FO	ert 6	DRE	
Method of sealing strata off CA-SING				f.	as		
	Drilling Machi	ne Operator's	License I	Jo	70	•••••	
(10) WATER LEVELS:	[Signed]	oberta	T. Sh	rasse	$\overline{\mathcal{D}}$		
Static level 87 ft. below land				Contractor)		/ /-	
Artesian pressure lbs. per squa	Contractor's Li	icense No	/O D	ate	V 14	<sub>., 19</sub> 63	