NOTICE TO WATER WELL CONTRACTOMAY 29 1962

The original and first copy of this report are to be STATE ENGINE STATE OF OREGON STATE ENGINEER, SALEM 10, OREGON EM. OREGON (Please type or print) within 30 days from the date of well completion.

MULT 916 State

IN/1-12

State	Well No	·)	,	 	
	Permit 1				

of well completion.				State Permit No		
(1) OWNER:	Conserve Cons	(11) WELL		orawdown is amoun lowered below static	level	
Name KIVERSIDE TOLF	AND COUNTRY (LUB	Was a pump test	made? X Ye	s No If yes, by w		ASSE!
Address 8125 NE. 33D	RIVE	Yield: 40	gal./min.	with 42 —ft. drawd	own after	4 hrs.
PORTLAND OR	EGON	,,	"	,,		- "
		25	**	***		,,
2) LOCATION OF WELL:	<u>,</u>	Bailer test	gol /min	with the decree	Jarren aftan	To mer
ounty Mult Driller's well	number 4123		gal./min.		lown after	hrs.
_		Artesian flow		g.p.m. Date		
¼ ¼ Section T.	R. W.M.	Temperature of v	vater 54	Was a chemical analysi	s made? 🗌 🏾	es No
earing and distance from section or subdivision	on corner					
		(12) WELL	LOG:	Diameter of well below	v casing	***********
-		Depth drilled	150 £	t. Depth of completed	well /	o ft
		Formation: Descri	ibe by color,	character, size of mate	erial and stru	cture, and
		snow thickness of stratum penetrate	`aquifers an ed. with at l	d the kind and nature east one entry for eac	of the materi h change of	ai in eact formation
					~	· · · · · · · · · · · · · · · · · · ·
			MATER	IAL	FROM	TO
3) TYPE OF WORK (check):		GRE	y 5,	· —		40
	litioning □ Abandon □	1 m	= 5A	4/1)	40	116
A		332	425.1	A # / h	620	27
fandonment, describe material and procedu	ire in item 12.	DROL		4ND	110	121_
DROPOSED LISE (sheets).	(5) TYPE OF WELL:	SAND	THA	CHRAVEL	12/	150
A) PROPOSED USE (check):						
omestic 🗌 Industrial 🔲 Municipal 🗍 📗	Rotary 🗍 Driven 🗍 Cable 💥 Jetted 🗎					
rigation 🗌 Test Well 🗎 Other	Dug Bored		,			
				· · · · · · · · · · · · · · · · · · ·		
6) CASING INSTALLED: Thr	readed Welded					
6 " Diam. from O ft. to				·		
	· •					
"Diam. from	ft. Gage				1	
ft. to	ft. Gage					
(7) PERFORATIONS: Peri	forated? 💢 Yes 🛚 No		·····			ļ ———
ype of perforator used STAR	, ,					
ize of perforations 1 in. by	3/8 in.			<u>, </u>		
450 perforations from						
•		l				
perforations from						
perforations from	ft. to ft.					
perforations from	ft. to ft.					<u> </u>
perforations from	ft. to ft.					
(8) SCREENS: Well screen ins	stalled 🗆 Yes 🗀 Yo					
Tanufacturer's Name	<i></i>					
Мо	del No		1			
sin, Slot size Set from		Work started	1/1	19 62-Completed	7	19 6
		I				
iamSlot sizeSet from	It. to	Date well drilling	g machine n	noved off of well		19
O CONCUDITON.		(13) PUMP	•			
(9) CONSTRUCTION:	70 1	(13) 1 01111	•	to de Attail		
Vell seal—Material used in seal	MENT	Manufacturer's N	Name	10 HASTON		>
epth of seal20ft. Was a pa	icker used?	Type:	RBINE	<u>.</u>	H.P.	<u> </u>
dameter of well bore to bottom of seal	•					
Vere any loose strata cemented off? Yes		Water Well Co	ntractor's	Certification:		
		This wall w	hallith ser	under my jurisdicti	on and thic	report :
Vas a drive shoe used? X Yes \(\subseteq \) No	1			owledge and belief.	or and min	LUDOLU.
Vas well gravel packed? 🗌 Yes 💢 No Size	of gravel:		ب		-	
ravel placed fromft. to	ft,	NAME R	STRA	SSER LAZI	LLING	- Co
Did any strata contain unusable water? 🕱 Y	es II No		(Person, fire	n or corporation)	(Type or pr	int)
		Address 8//C	SE .	SUNSETLAN	ie H	RT C
Type of water? SURFACEDepth of s		Taranton Mineria				
Method of sealing strate off CEM	<u> EN F</u>	Drilling Machi	ne Operato	or's License No.		
(40) THE RESIDENCE OF THE PROPERTY OF					1)	າ
(10) WATER LEVELS:	11	[Signed]	(Har	(KI) (Ku	Umar	
tatic level ft. below land	surface Date 1414	P		(Water Well Contract	or)	
Artesian pressure lbs. per squ	are inch Date	Contractor's Li	cense No	Date	14Y 26	19 €
						,

STATE ENGINEER Salem, Oregon

Control of the Contro

State Well No.	1N/1 - 12M
County	Multnomah
Application No.	GR - 4036

Well Log

wner: Riverside Golf & Country Club	Owner's No				
riller: R. J. Strasser	Date Drilled December 1, 1945				
CHARACTER OF MATERIAL		land surface) To	Thickness (feet)		
Top Soil	0	6	6		
Sand	6	31	25		
Blue & brown clay	31	70	39		
Sand	70	77	7		
Brown silt & sand	77	91	14		
Sand	91	94	3_		
Sand with small gravel	94	98	4		
Sand	98	119	21		
Gravel & sand with some clay binder, water	119	141	22		
Cemented gravel	141	149	8		
•					