## WATER WELL REPORT

STATE OF OREGON (Please type or print)

Stota	Well	Ν̈́ο	17/40
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

17/4W	- 33 B(2)
LANE	masso

NOTICE TO WATER WELL CONTRACTOR

The original and first copy
of this report are to be DEC - 3 1962
filed with the

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

or print)		1, 13,4		LAI	VE	MININ
	G2700	State P	ermit No.	- Maria (3)	7.E.	W. W. W.
` '	LL TESTS: test made? \( \square\) Ye	lowered	own is amo i below sta If yes, by	itic level	r leve	l is
vas a pump i Yield:	gal./min.			vđown at	fter	hrs.
"	,, iiiii	******		,,		į,
,,	,,			**		,,
Bailer test	gal./min.	with £	ft. dra	wdown	after	hrs.
Artesian flow		g.p.m.	Date			
l'emperature			mical anal	ysis mad	e? 🔲	Yes No
						0/
	LL LOG:		of well be			<u></u>
Depth drilled			of complet			30 ft.
Formation: D show thicknes stratum pene	escribe by color ss of aquifers ar trated, with at	, character id the kind least one	r, size of m I and natur entry for e	aterial arre of the each char	na stri mater ige of	ial in each formation.
, <u>, , , , , , , , , , , , , , , , , , </u>	MATE	RIAL	-	F	ROM	то
Alein					(1)	10
0/1	46 54 200	<i>j</i>			10	20
	+ grave,	140	lass		20	40
an/	" Small		antes	of.		
1124	r - nat	cond	wate	26		
HORN	ing for		on			
VPNU 1	compact	4	a are	well	40	46
phase	tically 2		. 77	'		
Man					46	52
Rock-	Sedimen	utary	-mas	1/14 0	52	230
Class	stone or	Lu Ft	Aceou	1		
Samo	stone L	with	occas	ione		<u> </u>
hande	en strips	of c	Lean	9		
Sands	stone -			1116		4
	prex 55		10'49	0'		
	increase			, ,		
not po	ssipke	acc	capat	ely		_
	mine	nere	ases_	UTTE		<del>                                     </del>
125		-				1
Q.41.	m of w	1000:	. clair	2/0-2	230	2
10011 03	W CT LL	TKK WA	- Lange	**********		-
	<b>₹</b>		7 1388			
		<del></del>				
Work starte	d 9-24	1962	Complete	d /C	) - <i>[</i>	26 196
	rilling machine			11	_ 4	190
(13) PU						
` '	er's Name					
				H.	P	
Type:			, 7,437			ergegen i Madde gen i i
	Il Contractor's			lation of	nd th	la report i
true to the	ell was drilled best of my k	nowledge	and belie	ef.	7	rehore n
i e					11.	~11111
NAME .	AYNE (Person, fi	irm or corpo	S M/	(Ty	pe or i	print)
Address C	(Person, fi	burg	Rd		pe or i	e On

(1) OWNER:	4 (Commelons	(II) WELL	10 11 0	ered below static leve o If yes, by whom?
Name Life of Layon Memor	16 Comercia	Yield:	gal./min. with	ft. drawdown
Address N 75 130x 111		,,	"	,,
Eugene, Oregon		"	,,	. ,,
(2) LOCATION OF WELL:		Bailer test 45	gal./min. with	55 ft. drawdown
County Long Driller's well	l number	Artesian flow	g.p.	m. Date
14 14 Section 33 T.	17.5 R. 4W W.M.	Temperature of w	ater Was a c	chemical analysis ma
Bearing and distance from section or subdivisi	on corner	(10)		
		(12) WELL		er of well below cas
	The state of the s	Depth drilled		th of completed wel
		show thickness of	aquifers and the k	ter, size of material ind and nature of th e entry for each ch
· · · · · · · · · · · · · · · · · · ·	ত্ত্তিক কৰে। তুলু বিভাগ বিভাগ <b>শৃষ্ট</b> বিভাগ বিভাগ	stratum penetrate	a, with at least on	e entry for each chi
			MATERIAL	
(3) TYPE OF WORK (check):		Clay		
•	ditioning   Abandon	Clary 49	ravel	
abandonment, describe material and proced		Sand +	grave/4	clay
	I The state of the	on/y 3	malf am	eunts of
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	water	- not god	water
Domestic 🗌 Industrial 🗎 Municipal 🗍	Rotary Driven Cable Jetted	bearin	g format	ion
Irrigation Test Well   Other	Dug 🛮 Bored 🗎	Very Con	apact Som	du gravef
(a) Carryon Tromat F. D.D.	readed   Welded	- practic	ally no wo	et et
(6) CASING INSTALLED: The Company of		Cay	<i>-</i>	
				y-mostly
" Diam. from ft. to		1 - 7.	me or tu	
" Diam. from ft. to	It. Gage			occasion
(7) PERFORATIONS: Per	rforated? 🗌 Yes 🗶 No	hardens	trips of	ter bearing
Type of perforator used		ands Fe	0x 551 4	
Size of perforations in. by	in.		preases to	
perforations from	ft. to ft.			ecupately
perforations from		hat pass	ing iner	~ A7 k
perforations from		15001	LEG PECT	
perforations from		1		
perforations from	ft. to ft.	Batton	08 11000	in Clayston
(8) SCREENS: Well screen in	nstalled	70000	3	<i>f</i>
Manufacturer's Name				TWO IS
	odel No			
Diam. Slot size Set from		. Work started	9-24 196	Completed /
Diam. Slot size Set from		Date well drilling	g machine moved	off of well //
	:	(12) DIIMP	•	
(9) CONSTRUCTION:	land La	(13) PUMP		
Well seal—Material used in seal	var/je	1_	Name	T
——————————————————————————————————————	packer used? 10	Type:		
Diameter of well bore to bottom of seal		Water Well Co	ontractor's Certif	ication:
Were any loose strata cemented off? ☐ Yes	No Depth	• •		r my jurisdiction
Was a drive shoe used? Yes 🗌 No		true to the bes	t of my knowled	ge and belief.
Was well gravel packed?   Yes No Siz		1.1.	ale Mar	Je 11/511
Gravel placed from ft. to	•	- NAME	(Person, firm or co	rporation) (
Did any strata contain unusable water?	Yes No	Address 2	20 Cabur	a Rd Ell
Type of water? Depth o	f strata	Address A	The second secon	1
Method of sealing strata off		Drilling Machi	ine Operator's L	icense No. 157
(10) WATER LEVELS:		94	Vacano.	Ida 112
	d surface Date 11-9-65	2 [Signed]	TO THE TOTAL PROPERTY OF THE PARTY OF THE PA	Vater Well Contractor)
	uare inch Date	Contractor's L	icense No9	Date
rtesian pressure lbs. per so	······	* 1 COM-2000-10 44		7.5%