## **OBSERVATION** WELL

File Original and First Copy with the STATE ENGINEER STATE (STATE	_
STATE ENGINEER. SALEM, OREGON STATE C	of oregon
(1) OWNED: 1 1 DON & Caker	(11) WE
Name Author Hyrgean	Was a pum
Address Montaine (Ohe me	Yield: 7
(2) LOCATION OF WELL:	••
County MALHEUP Owner's number, if any—	Bailer test
SE 4 SW 4 Section 2 / T. /4 R. 39 W.M.	Artesian flo
Bearing and distance from section or subdivision corner	Temperatur
75 Faster County Road	(12) WE
- A A A A A A A A A A A A A A A A A A A	Depth drille
- 30 year (sed windmillially	Formation:
	show thickn stratum pen
(3) TYPE OF WORK (check):	TOF
New Well	1
If abandonment, describe material and procedure in Item 11.	GRA
PROPOSED TISE (about). (5) WYDE OF WELL	6Rx
-, PROPOSED USE (check): (5) TYPE OF WELL:	GRE
Domestic   Industrial   Municipal   Rotary   Driven   Cable   Jetted	CRA
Irrigation Test Well   Other   Dug   Bored	GRE
(6) CASING INSTALLED: Threaded Welded	BLA
Diam. from ft. to ft. Gage	BLU
" Diam. from ft. to ft. Gage	-5MA
" Diam. from	-6R4
	- BX
(7) PERFORATIONS: Perforated? Tes   No	1 - C'A+
Type of perforator used TORCH	EAR
SIZE of perforations 2/8 in. by in.	1-11-60
perforations from 20 ft. to 40	13/4
perforations from	HAN
perforations fromft. toft.	Rod
perforations from ft. to tt.	MAR
	CRE
(8) SCREENS: Well screen installed   Yes No	
Manufacturer's Name	13K0
Type Model No	
Diam. Slot size Set from ft. to ft.	
1	Work started
(9) CONSTRUCTION:	(13) PUM
Was well gravel packed? Yes No Size of gravel:	Manufacturer
Gravel placed from	Туре:
Was a surface seal provided?   Yes   No To what depth? ft.	TI7.11 % ***
Old any strata contain unusable water?  Yes No	Well Driller
ype of water? Depth of strata	This well true to the h
fethod of sealing strata off	,
10) WATER LEVELS:	NAME .
tatic level 8 ft. below land surface Date //-6-6/	Address
rtesian pressure lbs. per square inch Date	Driller's we
	Triffer 2 Me

Log Accepted by:

_	*3780 = LSD State Permit No	······································	218BD2
	(11) WELL TESTS: Drawdown is amount lowered below static le	rvel	1.1
	Was a pump test made? Yes No If yes, by whos		XXEYY
_	Yield: 750 gal./min. with 40 ft. drawdow	vn after	hrs.
==			
			**
	Bailer test gal./min. with ft. drawdow	n after	hrs.
<u>M.</u>	Artesian flow g.p.m. Date		
	Temperature of water & Was a chemical analysts m		
	(12) WELL LOG: Diameter of well	3"+8	inches.
#/	Depth drilled 734 ft. Depth of completed w	_	? <b>⊿′</b> n.
Ψ,	Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of	il and stru	cture, and
	stratum penetrated, with at least one entry for each c	the materi hange of	al in each formation.
=	MATERIAL	FROM	TO
	16P SOIZ	0	8
	CLAV	\$	18
_	CRATAL WATER	181	10
_	GREEN CLAY CRUMBLY	10	1/2
	GREEN CLAY CHAINEY	72	140
	PAVEL STRIP	140	145
	GRERNCIAN	145	AAI
-	BLACKOILHCLAU	ANI	200
<b>,</b>	BLUE SCAP STONE	100	510
	SMALL PRACRAVEL	10	5/2
	GREVCIAI HARD	4/1	4-84
	ATACK POCK	181	610
_	CALING BLACK ROCK	410	113
	GRANITE ROCK	6/3	621
7	Reduced to 011 11/2		
	1 chack of make		_
	BLUECLAV	621	648
	HARD BLACK ROCK	648	680
.	Red ROCK	180	698
	HARD BLACK ROCK	698	711
-	CREVICE WITH BROKEN ROCK	7/4	730
١	ne.u.i.plane.		-
-	13 KOKEN BLACK TOCK	730	734
.			
٠			
: [	Work started 19 Completed	<u> </u>	196
1	(13) PUMP:	,	
.	Manufacturer's Name 10 Punts	~	
	Type:	(d)	*****************
.			
.	Well Driller's Statement:	_	
.	This well was drilled under my jurisdiction a	nd this r	eport is
	true to the best of my knowledge and belief.	, , ,	^
	NAME HOLLOWAY DRILL	ING	(0.
1	(Person, firm, or corporation) (Ty	or print	)
	Address (1) // A / 1 / 0	66	014
	Driller's well number		•
	Driller's well number	1 . /	*******
	[Signed] Thay The View	all	
1	(Well Briller)	3 /	/1
I	License No. Date	<i>≠</i> ∦,	, 19. 🗗
HE	ets if necessary)	IJ	

[Signed] District & Oakes Date 12 4 1961.

(Owner)

by Doreld Oakes (USE ADDITIONAL SE (USE ADDITIONAL SHEETS IF NECESSARY)