ORIGINAL File Original, and Duplicate with the STATE ENGINEER, SALEM, OREGON

WATER WATER

WATER WELL DRILLERS REPORT STATE OF OREGON

۱	Do Not	State Well No.	15/42	-22
	Fill In		/ "	
		State Permit N	· ^	

(1) OWNER: Name Roll Hawk	mer 3	(10) WELL TESTS:
Address		Was a pump test made? Yes No If yes, by whom? Janua me
BANGER		Yield: 300 gal./min. with 200 ft. draw down after in hrs.
They are the are they are the are the are they are they are they are they are they are the are		<u>" 300 " 200 " 3 "</u>
(2) LOCATION OF WELL: U		Artesian flowg.p.m.
County Ma/heur Owner's number, i	f any—	Shut-in pressure
R. F. D. or Street No.		Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision of	corner	Temperature of water Was a chemical analysis made? ☐ Yes ☑ No
the SE corner Sec. 1.	7 17 15/5	Was electric log made of well? ☐ Yes ☑No
B 42E	, , , , , , , , , , , , , , , , , , , 	(11) WELL LOG:
		A —
) TYPE OF WORK (check):	•	Diameter of well, inches.
well Deepening Reconditio	ning Abandon	Total depth 736 ft. Depth of completed well 736 ft.
14 abandonment, describe material and procedure	in Item 11.	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated with at least stratum penetrated.
(4) PROPOSED USE (check):	(5) EQUIPMENT:	the same positional at the second country for each change of formation.
mestic Industrial Municipal	Rotary 🗆	ft. to ft.
	Cable	US" 250 "Obough of All District
ation Test Well Other	Dug Well	40 250 Gravel, CLAY, Some WATER SEEM
(o, 'CASING INSTALLED:	If gravel packed	300" 415 " Coment Brave / 10/100
Threaded Welded	ar graver packed	JUNE " 110 " CEMENT Gravel 40 (Com Br
Gage or Di	ameter from to	413 417 LOOSE SMALL GYAVEL WATER
	f Bore ft. ft.	417 580 Pebble ConGlomer are
"150" " 12 in. 3"44	" "	310 372 DLUE CLAY AND GYAUEL
))))))))))))))))))))))))))))	3 72 BAS Brown Gellow CLAY
11 11 11 11 11 11	" "	196" (10 "001110 00101
· · · · · · · · · · · · · · · · · · ·	"	628 662 Pebble Conclomerate
,, ,, ,, ,,	"	662" G67 "SMALL LOOSE GYAVEL - WATER
4 4 5	ze of gravel:	667 698 54 nd S70 ne
Describe joint welded		698 731 CLAY - G PAUBL
(7) PERFORATIONS:		731" 736 "SMA'LL LOOSE GYAVEL WATE
Type of perforator used milled		n n
'E of perforations in., leng	gth, by 3/0 in.	0 0
.OM 40 ft. to 150 ft. Perf per		n n
n n n	n n n	11 11
22 21 22 21	" ""	n n
19 39 39 39 31	3) 3) 3)	1) 1)
, , , , , , , , , , , , , , , , , , , ,	" " "	11 11
SCREENS:	····	1)))
Give Manufacturer's Name, Model No. and	l Size	"
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1) 1)
(8) CONSTRUCTION:		n n
Was a surface sanitary seal provided? ☐ Yes ☐ No	To what depth ft.	n 11
Were any strata sealed against pollution? ☐ Yes		Ground elevation at well site feet above mean sea level.
If yes, note depth of strata		*** *
FROM ft. to	ft.	
2)	"	Well Driller's Statement: This well was drilled under my invitable to the statement of the
METHOD OF SEALING		This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(a) WATED IEVELS.		371377 44.4 1 4. m. A. 4
(9) WATER LEVELS:	_	NAME WILDUR C 5 KINNER (Person, firm, or corporation) (Typed or printed)
Depth at which water was first found	ft.	
Standing level before perforating	ft.	Address Route 2 Box 244-Ontario, ORE
Standing level after perforating	ft.	Driller's well number
Log Accepted by:	_ ,_	[Signed] Willin C. Kinny
Signed] Maiff Nau (Dated C	Tperil / 1962	(Well Driller)
Owner	/	License No. 68 Dated An 15 1962