MORRLOOI

WATER WEL MORR 601 STATE OF OREGON U 59 6

ot State Well No.

State Permit No.

(1) OWNER:		(10) WELL TESTS:
Name Ernest (ramer		Was a pump test made? Kyes 🗆 No If yes, by whom? Myself
Address Rt. 1 Box 74 D		Yield: // 40 gal./min. with 22 ft. draw down after 8 hrs.
Hermiston, Ore-gon		0 0 0 n
(2) LOCATION OF WELL:		
County Morrow Owner's number, if any—		Artesian flow g.p.m. Shut-in pressure lbs, per square inch.
R. F. D. or Street No. Pt 1 Br74D Hermiston		
Bearing and distance from section or subdivision corner		Bailer test g.p.m. with ft. drawdown Temperature of water 7 / Was a chemical analysis made? Yes Ji No
1916, 3 Gram 5/4 section monument		Was electrically made of well? Yes No
5.10 0 +3h R26	EW marrow	was electricating made of well? Tes Mino
county on a line 46° 21 from the S.W.		(11) WELL LOG:
rner monument of the Section.		Diameter of well,
(3) TYPE OF WORK (check):		Total depth (666 ft. Depth of completed well 666 ft.
w well Deepening Reconditioning Abandon		Formation: Describe by color, character, size of material and structure, and
abandonment, describe material and procedure in Item 11.		show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check):	(5) EQUIPMENT:	ft. to ft.
nestic 🔲 Industrial 🗎 Municipal 🗀	Rotary 🛚	0 " 6 " silt
igation ⊠ Test Well □ Other □	Cable ⊠ Dug Well □	6" 55" Course Sand
	Dug Well	55" 91" alay & Sand
CASING INSTALLED:	If gravel packed	91" 117" brotwn clay
Threaded Welded 3		117" 172" Cementel Sand A grav
	plameter from to f Bore ft. ft.	172" 248" grey rock
FROM ft. to ft. Diam. Wall of " 0" 172" " 12"	of Bore ft. ft.	248" 285" blown clay
	ı) »	285" 330" blue Sand Stone
<u>,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, </u>	,, ,,	330" 369" black rock
33 37 31 37 32	"	369" 399" brown rock
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	1) 11	399" 438" grey sock
Type and size of shoe or well ring $\frac{1}{2}$	ize of gravel:	438" 451" Mue Shale
Describe joint welded		451" 465" black rock
		465" 490" brown rock
(7) PERFORATIONS: none		490" 599" grey sock
Type of perforator used		The same reception
of perforations in., ler oM ft. to ft. perf per	ngth, by in. er foot No. of rows	616 no tulingo
, , , , , , , , , , , , , , , , , , ,		646" 657" black rock
22 11 22 21 21	, ,, ,, ,, ,,	636 666 grey rock
31 32 22	, ,, ,, ,, ,,	n n
2) 2) 2) 2)	, ,, ,, ,, ,,	11 11
SCREENS: none		11 21
SCREENS: No ne. Give Manufacturer's Name, Model No. and Size		11 11
		11 22
CONCERNICATION		1)))
CONSTRUCTION: Was a surface sanitary seal provided? ✓ Yes □ 1	No To what depth ft.	" "
Were any strata sealed against pollution? ☐ Yes		Ground elevation at well site Office of the
If yes, note depth of strata		Work started 19 54 Completed 19 58
FROM ft. to	ft.	Well Driller's Statement:
"	11	This well was drilled under my jurisdiction and this report is
METHOD OF SEALING		true to the best of my knowledge and belief.
	grass	NAME
(9) WATER LEVELS:	,	(Person, firm, or corporation) (Typed or printed)
Depth at which water was first found	// 7 ft.	Address Ever A Oroms
Standing level before periorating 755 2,		
Standing level after perforating	ft.	Driller's well number
Log Accepted by:	[Signed](Well Driller)	
[Signed] Dated, 19		(Well Driller)
Owner	-	License No Dated, 19