ORIGINAL HILL APR 24 1956 WATER WELL DRILL	LERS REPCREE Do Not State Well No. 4/4W - 14 D(1)
Duplicate with the STATE ENGINEER STATE OF OR SALEM, OREGON	EGON 5720 Fill In State Permit No. G-83
SALEM, OREGON	(10) WELL TESTS: App. G. 167
Name Bluce Suchemiller	Was a pump test made? ★ Yes □ No If yes, by whom?
Address	Yield: 30 gal./min. with 30 ft. draw down after 7 hrs.
mc Minnille Ole	11 11 11
(2) LOCATION OF WELL:	D D D D
County Yambill (b. Owner's number, if any—	Artesian flowg.p.m. Shut-in pressure lbs, per square inch.
R. F. D. or Street No.	Shut-in pressurelbs, per square inch. Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? ☐ Yes Ø No
113, 2 a H32, #x F gran	Was electric log made of well? Yes No
C 6	(11) WELL LOG:
142 Kth	Diameter of well,
(3) TYPE OF WORK (check):	Total depth //4 ft. Depth of completed well //4 ft.
ew well Deepening Reconditioning Abandon	Formation: Describe by color, character, size of material and structure, and show thickness of aguifers and the kind and nature of the material in each
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:	Oft. to 29 ft. Sylvan Sund Self
Domestic Industrial Municipal Rotary Cable	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Irrigation Test Well □ Other □ Dug Well □	39 " 31 " Millian Clay
CASING INSTALLED: If gravel packed	57" 20" Blue Send S'lt
readed □ Welded 🂢	11 11
FROM ft. to ft. Diam. Wall of Bore ft. ft.	70" 78" Cleve Sandt show with Son Cl
"O"/14" "67-19" 12" O" 98	Da" Ca" (DD O 1 0 DX
n n n n	18 18 Miller Second State
<u>" " " " " [6- 98" 14 " " " " " " " " " " " " " " " " " " </u>	n n
n n n n n	98" 103" Sand Strand Some Clay
Type and size of shoe or well ring Size of gravel:	142" 142" () () () () () () () () () (
Describe joint	163" 110" Sand lilt + Clay
(7) PERFORATIONS:	110" 114" Tree Small than of
Type of perforator used Stils Cut with Cotting touch	" " " " " " " " " " " " " " " " " " "
SIZE of perforations in., length, by One lost in.	20 20
ROM / //ft. to /// ft. /g" perf per foot // No. of rows	22 22
111" to "65 9" Noring Utione"	n n
" I soot about." "")"	n n
n n n n n n n	11 11
SCREENS:	n n
Give Manufacturer's Name, Model No. and Size	39 29
78) CONSTRUCTION:	22 22
Was a surface sanitary seal provided? Yes \(\) No To what depth \(\) ft.	"
Were any strata sealed against pollution? Yes X No	Ground elevation at well site feet above mean sea level.
If yes, note depth of strata FROM ft. to ft.	Work started 4-10 1966 Completed 4-21 1956
" "	Well Driller's Statement: This well was drilled under my jurisdiction and this report is
METHOD OF SEALING Commet from 15 B 18 1	true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME MEEKER WELL DRILL INA
Depth at which water was first found 2/ / ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating 2 / ft.	Address Newburg Ore
Standing level after perforating \mathbf{Z} ft.	Driller's well number
Log Accepted by:	[Signed] John & Theber
[Signed Buckernach 64d #-21-, 1956	(Well Driller)
Owner	License Nov