ORIGINAL File Original and	OREGON State Well No. 5/1W-29D(1) OREGON State Permit No. 6436 Orange Permit No. 6436
Duplicate with the STATE ENGINEER, SALEM, OREGON STATE OF	OREGON N State Permit No. G 436
(1) OWNER: STATE ENGINEER Name Fred GesSAWELL OREGON	lowered below static level
D+ O Dow 2024	Was a pump test made? XYes \(\begin{array}{ccc} No & \text{ If yes, by whom?} \end{array} Yield: 725 \text{gal./min. with 43} \text{ft. drawdown after 6} \text{hrs.}
Woodburn, Oregon	11 11 11 11 11 11 11 11 11 11 11 11 11
	1) 1) 1)
(2) LOCATION OF WELL: Marion Owner's number, if any—	Bailer test gal./min. with ft. drawdown after hrs.
County OG 5 S	Artesian flow g.p.m. Date
Bearing and distance from section or subdivision corner	Temperature of water 57Was a chemical analysis made? Yes No
North 77 deg. 50 min. East 35.625 chains	(12) WELL LOG: Diameter of well 10 inches.
and North 53 deg. 21 min. East 5.635	Depth drilled 176 ft. Depth of completed well 176 ft.
chains from the Southwest corner of the	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 one entry for each change of formation.
John McKay Donation Land Claim in Sec. 29	3.12
T.5 S. R. 1 W. of Will. Mer-	MATERIAL FROM TO
X3) TYPE OF WORK (check):	Top Soil 0 3
New Well Deepening	Brown clay 3 18 Brown sandy clay 18 42
If abandonment, describe material and procedure in Item 11.	Brown sandy clay 18 42 Blue sandy clay 42 78
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Brown sandy clay
Domestic	some gravel 78 80
rigation Test Well Cother Could Dug Bored	Brown gravel (Water) 80 95
	Gravel & clay 95 111
(6) CASING INSTALLED: Threaded Welded 79 10 " Diam from Topt to 157 ft. Gage 279	Blue clay 111 118
WALLEST LAND TO THE PARTY OF TH	Gravel (fairly tight) 118 157 Clay (Loose streaks soft grav. 157 176
" Diam. fromft. toft. Gage	Clay (Loose streaks soft grav. 157 176
(7) PERFORATIONS: Perforated?X Yes No	***Pump Test***
Type of perforator used SIZE of perforations 3/8 in. by in.	725 G.P.M. @ 63 ft.
SIZE of perforations 3/8 in. by 15 in. perforations from ft. to ft.	700 " @ 54
352 perforations from 80 ft. to 111 ft.	030
392 perforations from 118 ft. to 157 ft.	600 " @ 49 500 " @ 43
perforations fromft. toft.	400 " @ 39
perforations fromft. toft.	330 " @ 34
(8) SCREENS: Well screen installed Yes X No	270 " @ 31 ft.
inufacturer's Name	***NOTE*** This well was finally pumpe
TypeModel No.	with 6" Discharge pipe with 42" orifice with 111 in. total orifice head. G.P.M.
Diam. Slot size Set from ft. to ft.	Work started Feb 28 19 57 Completed Mar 23 19 5
Diam. Slot size Set from ft, to ft.	WOLK Statted
ONSTRUCTION:	(13) PUMP:
as well gravel packed? Xyes No Size of gravel: to 13	Manufacturer's Name
Crovel placed from ft. to It.	Type: H.P.
Was a surface seal provided? The Yes X No To what depth? 20 ft. Material used in seal— Puddled clay	Well Driller's Statement:
Did any strata contain unusable water? Yes ANO	This well was drilled under my jurisdiction and this report is
Type of water? Depth of strata	true to the best of my knowledge and belief.
Method of sealing strata off	NAME Max Wymore (Person, firm, or corporation) (Type or print)
(10) WATER LEVELS:	Address Rt.2 Salem, Oregon
Static level 20 ft. below land surface Date 3-23-57	Address ***********************************
Artesian pressure lbs. per square inch Date	Driller's well number326
Log Accepted by:	[Signed] Mark Wyres
General Herrica has	(Well Driller) of lay 1257
[Signed] (Owner)	License No. 24 Date 25, 1957