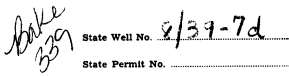
## The original and first op SEP 16 1971 STATE OF OREGON

STATE OF OREGON

STATE ENGINEER, SALEM ORGON 97310 NO PROPERTY (Please type or print) within 30 days from the date of well completions ALEM OR CONTROL (Do not write above this line)



(1) OWNER:	(11) LOCATION OF WELL:
Name Voc Moget	County Aaket Driller's well number
Address 6x355 Newhall, Calify 91321	14 14 Section 7 T. 8 S R. 39 E. W.M.
(A) TYPE OF WORK (Abods).	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	2193' W. \$ 40' N. of J.E. CONNET OT
New Well    Deepening □ Reconditioning □ Abandon □	_ dove
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casing 4
Rotary Driven Domestic Industrial Municipal Cable Jetted Domestic	Depth drilled 250 ft. Depth of completed well 244 ft.
Dug   Bored   Irrigation   Test Well   Other	Formation: Describe color, texture, grain size and structure of materials;
CASING INSTALLED: Threaded Welded De . 25	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates.
" Diam. from	MATERIAL From To SWL
" Diam. from ft. to ft. Gage	Bus C./21
	Consut & Vayed & Boulders 5 31
PERFORATIONS: Perforated Yes   No.	Brawn - law gravel & Anglders 31 112
Type of perforator used	COAKS SKOWELL SOME CLAY 112 128
Size of perforations / in. by in.	Brown sandy Clay 128 123
1480 perforations from 106 ft. to 65 ft.	Charge Gravel, Clay 133 140
1690 perforations from 186 ft. to 246 ft.	Class Aprilders 140 155
perforations from ft. to ft.	Rush 5drd C 124 155 159
perforations from ft. to ft.	Fond a vovel Konders 50 me class 159 189
perforations from ft. to ft.	Arown clas 189 195
(E) CORPENS	Rouders, gravel & sand, w/
(7) SCREENS: Well screen installed?   Yes	stucks of clay 196 235
Manufacturer's Name	Brown C de 35 250
Type	
Diam. Slot size Set from the ft. to ft.	
Diam. Slot size Set from ft. to ft.	
(8) WATER LEVEL: Completed well.	
Stric level 2 2 ft. below land surface Date 6/17/71	
sian pressure lbs. per square inch Date	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made?  Yes No If yes, by whom?	
d: gal./min. with ft. drawdown after hrs.	Work started 2/2 197) Completed 6//7 197/
" " "	Date well drilling machine moved off of well 6//7 197/
" " " " " " " " " " " " " " " " " " "	Drilling Machine Operator's Certification:
Bailer test 80 gal./min. with 4/0 ft. drawdown after 2 hrs.	This well was constructed under my direct supervision. Materials used and information reported above are true to my best
	knowledge and belief.
Artesian flow g.p.m. Date  Temperature of water 53 Was a chemical analysis made?   Yes No	[Signed] Date 7/17, 197/
(10) CONSTRUCTION:	Drilling Machine Operator's License No
Well seal-Material used	Dining machine Operators Dicense 110
Depth of seal	Water Well Contractor's Certification:
Diameter of well bore to bottom of seal	This well was drilled under my jurisdiction and this report is
Were any loose strata cemented off?   Yes No Depth	true to the best of my knowledge and belief.
Was a drive shoe used? ☐ Yes ☑ No	NAME COLLIEUTE TERGINICA, JULIC. (Type or print)
Did any strata contain unusable water?   Yes  No	1 · · · · · · · · · · · · · · · · · · ·
Type of water? depth of strata	Address BUX 1/3, LAGRANDE, ORE. 97850
Method of sealing strata off	I seemed Margaret
-3/,	[Signed] (Water Well Contractor)
	Contractor's License No. 7/17 Date 7/17 19.7/
Gravel placed from 2_0ft. to 2 4 6ft.	Contractor o Dicense 110 Bate