File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON APR 21 1958	ELL REPORT State Well No  OF OREGON State Permit No. G	804	33 <b>5</b> (2) C (2)
(1) OWNER: STATE ENGINEER  Name Good Samaritan Hospital IEM, OREGON  Address 1015 N.W. 22nd  Portland 10, Oregon	(11) WELL TESTS: Drawdown is amount lowered below static I Was a pump test made? Wes I No If yes, by who Yield: 385 gal./min. with 209 ft. drawdown.	water lev evePump m?and	vel is pipe Bower Co. 2 hrs.
(2) LOCATION OF WELL:  County Multnomah Owner's number, if any  1/4 Section T	Artesian flow  Temperature of water Cr. Was a chamical and in the control of the control of the chamical and in the control of the chamical and in	n after	hrs.
Well located sixty feet north of the curb on N.W. Marshall Street one half way between 22nd and 23rd street. North side of Marshall at.	(12) WELL LOG: Diameter of well	10	inches.
	MATERIAL.	FROM	то
New Well To Deepening To Page Attitude To The Page	Fill	0	6
New Well Deepening Reconditioning Abandon Stabandonment, describe material and procedure in Item 11.	Yellow silt and sand	6	70
	Brown cemented gravel	70	88
PROPOSED USE (check): (5) TYPE OF WELL:	Loose gravel (4 inch minus)	88 :	92
nestic   Industrial   Municipal   Rotary   Driven	Grey cemented gravel	92	146
Irrigation Test Well Other Cable Jetted	Yellow silt	146	156
Bored [	Decomposed rock	156	213
CASING INSTALLED: Threaded   Welded	Hard grey rock	21.3	2111
	Black rock Approx. 50 gpm	244	293
"Diam. fromft. Gage	Hard grey basalt	293	351
" Diam. fromft. toft. Gage	Seamy grey rock	351	356
(7) DEDEOD ATTONYO	Black and grey honeycomb rock	356	362
(7) PERFORATIONS: Perforated?   Yes No	Seamy black rock	362	7:00
Type of perforator used	Water between 351 and 100		
SIZE of perforations in by in	The second secon		
perforations fromft. toft.	The second of th		*
perforations from ft. to ft.			
perforations from ft. to ft.			
perforations fromft. toft.	and the second s		
perforations fromft. toft.	the second secon		
SCREENS: Well screen installed ☐ Yes X No			
Model No.	the second secon		
m. Slot size Set from ft. to ft.	The state of the s		
Slot size G-t 6	The second secon		
	Work started November 157 . Completed Jar	uarv	1958
J) CONSTRUCTION:	(13) PUMP:		
well gravel packed?  Yes No Size of gravel:			
avel placed from ft. to ft.	Manufacturer's Name		e la la lagra .
as a surface seal provided? Yes No To what denth?	Type: H.	P	************
avertal used in seal-	Well Driller's Statement:		
id any strata contain unusable water? Yes No	This well was drilled under my invitable	<b>.</b>	
ype of water? Yellow silt Depth of strata 116' to 156'	This well was drilled under my jurisdiction an true to the best of my knowledge and belief.	a this r	eport is
ethod of sealing strata off amonting accessor to			
(0) WATER LEVELS:	NAME Steinman Bros (Person, firm, or corporation) (Type		
atic level 97 ft. below land surface Data /12 /10	Address 5112 S.E. MoJough to 1417	or print)	_
atic level 97 ft. below land surface Date 17/58 tesian pressure	Address 5112 S.E. McLoughlin-Milwauki	3. 22,	Ore.
aps. pet square inch_Date	Driller's well animber		
og Accepted by:	Signed (Al Me Council (Well Driller)	L	
Signed X Mod Sagrath P Date Pril 15 , 1954 I	License No DateFebruar	y 12,	19.58

STATE ENGINEER Salem, Oregon

State Well No. ////-33
County Moltnomah

Application No.

## Water Level Record

Electrical Conductivity in micromohs at 25°C.							
Date	ter (cl (bove) (clow)	Remarks	Date	Water Level Feet (above) Feet (below) Land Surface	Remarks		
1-61	406	wse P.O.					
7-61	500	wsB - Static					
9-61	380	wsB - Statie					
		·					

## STATE ENGINEER Salem, Oregon

C(2) State Well No. ///-33
County Multnomah
Application No.

## Water Level Record

Description of measuring point: Edge of pump base on west side which is 10 feet							
De/NW	<del>~ ? U</del>		ang panggungan panggungan bahan bahan bahan di Panggungan bahan bahan bahan bahan bahan bahan bahan bahan baha				
Date	Water Level Feet (above) (below) Land Surface	Remarks	Date	Water Level Feet (above) Land Surface	Remarks		
21/61	107.75	WSB St. TAPE					
1/61	108.10	WSB St. Tape (Statio)					
-1-61	113,00	WSB - Air line (State)					
18-61	201.00	WSB - Airline P.O.					
-9-61	/18.26	WSB-St. TAPE (Static)					
-2-62	///. 35	Ws B					
		·					
EMARK	S:						