	F-7646,)		
STATE ENGINEER CLAC Wall	Record	STATE WELL NO. 4/1-7J(1)		
Salem, Oregon (013002)	IICCOIG		Clac CION NO. G-2	
0.000,	MAILING	APPLICA.	TION NO. 1972	J.G
OWNER: Isador Bany	ADDRESS:	Route 1, Bo	x 56	
TOGAMION OF WHITE Owner No	CITY AND	Canhy, Orac	on	
LOCATION OF WELL: Owner's No			X38	
NE 1/4 SE 1/4 Sec. 7 T. 4 S., R. 1 W	., W.M.	1		
Bearing and distance from section or subdivision				
corner N 17° 40' W. 1825' from SE cor. Se	07		!	
	***********		J(1)	
Altitude at well				
TYPE OF WELL: Drilled Date Constructed Max	-Apr 56		!	
Depth drilled 150 Depth cased 131		Section	7	
		QCC II III.	***************************************	
CASING RECORD:				
10 duels not from 0 to 171 foot		in i		
10 inch set from 0 to 131 feet 6 inch perforated from 127 to 150 feet				
FINISH:		<u>-</u> .		
Gravel packed around 6 inch casing, 10 inc from 90 to 115 feet.	h perforated	with 100 perf	orations	
AQUIFERS:				
Sand and gravel				
WATER LEVEL:				
50 feet below land surface, April, 1956				
				
PUMPING EQUIPMENT: Type			H.P	
WELL TESTS:	·			
Drawdown39 ft. after4	hours	pumping	100	G.P.M
Drawdown43 ft. after4	. hours	pumping	125	G.P.M
Control of the contro		· · · · · · · · · · · · · · · · · · ·		
USE OF WATER Irrigation SOURCE OF INFORMATION Well drillers	Temp	°F	######################################	, 19
DRILLER or DIGGER Steinman Bros.			******************************	
ADDITIONAL DATA:		-1	A south Pro-	
Log Water Level Measurements	Cnemical An	aiysis	Aquifer Test	
REMARKS: Drawdown 49 feet after 4 hours pumping 150	grom			
do. 56 4 175				
66 4 200				

612 13002

STATE ENGINEER Salem, Oregon

Pg 2 of 3

State Well No.	4/1-7J(1)
County	Clackamas
Application No.	G-252

Well Log

Owner: Isador Bany)wner's No	
Driller: Steinman Bros.	Date Drill	ed March	-April 95
CHARACTER OF MATERIAL	(Feet below From	and surface) To	Thickness (feet)
Sand, brown, with a little clay	0	38	38
Silt and sand, blue		65	27
Glay and gravel	65	68	3
Gravel, and sand, no water	68	70	2
Clay and gravel, loosely demented,	70	82	12
Sand and gravel, loosely cemented, 30 gpm at 92 feet, 60 gpm at 112 feet	82	115	33
Clay, silty, blue, no water	115	130	15
Sand and gravel, coarse	130	132	2
Sand, water bearing	132	139	7
Sand, green and clay	139	145	6
Clay, green	145	150	5
Hole gravel packed around 6-inch I.D. perforat pipe from 131 to 150 feet. Driller estimates he obtains about 100 gpm from gravel packed strata.	e d		
ı		<u> </u>	
	•		

DECISION.	LERS REPORT Do Not State Well No. 9/1-7/11)
File Original, and Duplicate with the STATE OF OR	EGON State Feffit No. 6252
STATE ENGINEER	(10) WELL TESTS, Formans Service
(1) OWNER: CALENA OREGON	Was tanting to a live of the property was a live of the property whom?
Address Rt 1 Bx 56 Canby, Oregon	Yield: 100 gal./min. with 39 ft. draw down after 4 hrs.
	120 40
(A) TOGARDAY OF WEIT.	
(2) LOCATION OF WELL:	Artesian flow 5
County James 1	Shut-in prices ibs for square inch. Ratter test BO s.p.m. with ft. drawdown
20.2.2.0.00	
Bearing and distance from section or subdivision corner	
of Sec 7 T 4 SaR 1 Ba	Was electric log made of well?
Well located in the 8.K. of the N.E.	(11) WELL LOG:
of the 8.E. t of Sec. 7 T 4 S.R 1 R	Diameter of well, 10 inches. 150
(3) TYPE OF WORK (check):	Total depth 150 ft. Depth of completed well 127 ft.
New well Despening Reconditioning Abandon	
If abandonment, describe material and procedure in Item 11.	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.
(4) PROPOSED USE (check): (5) EQUIPMENT:	On to 38 abrown sand little clay mixed
Rotary Rotary	38 " 65 "blue silt & sand
	65 " 68 "clay & gravel
Irrigation Test Well Other Dug Well	68 " 70 "gravel & sand no water
(6) CASING INSTALLED: If gravel packed	70 " 82 "clay & gravel loosely cemented
Threaded Welded 4	" makes 30 GPM at 92 ft.
Gage Diameter from to	82 " 115 "loosely cemented sand gravel
FROM IC WO SOME HE SOLD	" "A clay 60 GPW at 112 ft.
	115 " 130 "blue silty clay no water
" " " " TANKERO MICH.	130 " 132 "corse sand & gravel
	132 " 139 "sand, water bearing
8- DEFLOCATION	139 " 145 "green sand & clay
Type and size of shoe or well ring Size of gravel: Minis	145 150 green clay.
Describe joint Welded pipe Welded spring shee	Will work and make a fit of a such
	Holb gravel packed with a 33 ft.6 inch
(7) PERFORATIONS:	I.D. perforated pipe from bottom of 10 1nch pipe to bottom of hole.
Type of perforator used in length, by	TO INCH DIDE TO DOTTON OF MOTOR
SIZE of perforations & Honor test Wood rouse	We figure we got about 100 GPM out of
FROM 15 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	this section.
90 115 4	
"Total of 100 perforations ""	Would recomend not to pump well MUCH
Total of 100 perforations	over 150 GPM and for SURE not 200 GPM.
SCREENS:	
Give Manufacturer's Name, Model No. and Size	Cleard up nice and seams like a good
none	Well. "
(8) CONSTRUCTION:	ps 89
Was a surface senitary seal provided? Yes No To what depth It.	
Were any strate sealed against pollution? W Yes No	Ground elevation at well site about 180 feet above mean see level.
If yes, note depth of strata	Work started 3/1/56 19 . Completed 4/1/56 19
7802	Well Driller's Statement:
All top water shut of to shout 80 ft.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
METHOD OF SEALING	
(9) WATER LEVELS:	NAME Steinman Bros. (Person, firm, or corporation) (Typed or printed)
Depth at which water was first found	
Standing level before perforating 56 st.	
Standing level after perforating 50 ft.	Driller's well number 556 State Delicito to a transcore
Log Absorted by: Live care of the care person, or	[Signed] In Stemman
The CONTRACT 19	(Well Driller)
[Signed] Owner	License No Dated 19
and the second of the second o	

IN WITNESS WHEREOF, I have hereunto set my hand this 26 th day of feetands, 1957