File Original, and Duplicate with the CCT 17 1956	PRILLERS REPORT Do Not State Well No. 3/1W -/ H(1)
STATE ENGINEER, SALEM. OREGON STATE O	F OREGON Fill In State Permit No.
(1) OWNER: SAFEINK CHEGON 0202	8 (10) WELL TESTS:
Address Ct. / Box 1-0-7 CLA	was a pump test made? Yes □ No If yes, by whom? driller Yield: gal./min. with 57 ft. draw down after 4 hrs.
Huddrand Quan	Yield: \$5 gal./min. with 57 ft. draw down after 4 hrs. " 125 " 87 " " "
(a) Your Carry	7
(2) LOCATION OF WELL:	Artesian flowg.p.m.
County Clackamas Owner's number, if any—	Shut-in pressure
R. F. D. or Street No.	Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner	Temperature of water 5 40 Was a chemical analysis made? ☐ Yes 🗶 No
tosee, tup 35, Range IW	Was electric log made of well? ☐ Yes ZNo
	(11) WELL LOG:
	Diameter of well, 6 inches.
(3) TYPE OF WORK (check):	Total donth 135
w well Deepening Reconditioning Abando	n - II. Beput of completed well - It.
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) EQUIPMEN	NT: Oft. to 10 ft. Top soil
	10 " 20 " Silt & water
4 \$ 14 1 1	20 " 33 " Blue clay
A GLESTIC TICHES	33 " 35 " Soft blue clay
(6) CASING INSTALLED: If gravel packed	**
Threaded Welded II (, Gage	41 " 49 " Blue clay - sticky
FROM ft. to ft. Diam. or Diameter from the ft.	to 49 " 53 " Dark silt, lots of wood
" Top"to bottom " " "	53 " 58 " Blue clay
27 27 21 21 21 21 21 21 21 21 21 21 21 21 21	
n n n n n	Q# " QE " Dom's hyperim olors
" " " " " " " " " " " " " " " " " " "	" 85 " 94 " Mixed colors clay & sand
Type and size of shoe or well ring Hard shoeize of gravel:	94 " 100 " Very dark clay
Describe joint Butt weld	100 " 111 " Fine sand
	= 111" 117 " Courser sand (dark)
(7) PERFORATIONS:	117" 134 " Sand & grave1
Type of perforator used Star SIZE of perforations 12 in., length, by 3/8	134" 136 " Green clay
SIZE of perforations 12 in., length, by 3/8 FROM 123t. to 133 ft. 5 perf per foot 3 No. of 1	111.
" " " " " " "	" " "
n n n n n n n n	n n n
n n n n n n	n n
11 11 11 11 11 11 11	n n
SCREENS:	1) 1)
Give Manufacturer's Name, Model No. and Size	n n
	1) 1)
(8) CONSTRUCTION:))))
Was a surface sanitary seal provided? Yes No To what depth	ft. """
Were any strata sealed against pollution? ☐ Yes ☐ No If yes, note depth of strata	Ground elevation at well site
FROM ft. to ft.	Work started April 9 1956, Completed April 12 1956
" "	Well Driller's Statement:
METHOD OF SEALING	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME John W. Beck Well Drilling
Depth at which water was first found 10	ft. (Person, firm, or corporation) (Typed or printed)
Standing level before perforating bottom sealed	ft. Address Rt. 3, Box 45, Canby, Oregon
Standing level after perforating 39	ft. Driller's well nomber 362
	- Jahren Coll Radio
Log Accepted by:	[Signed] ft.111 (Weil Driller)
[Signed] Dated, 19_	License No. 95 Dated April 12 19 56