ORIGINAL DEGE VE	Do Not 1 20 - 16 G 1
File Original, and DECT O. 195WASSER WELL DRILL	Fill In State Well No.
STATE OF OR STATE OF OR	
SADER, OREGON 31 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	EGON C. G87 State Point No. G340
(1) OWNERD SALEM, CRECON	(10) WELL TESTS: Widde
Name RALPH, B + LIHEL KENDELY	Was a pump test made? N Yes No If yes, by whom?
A STATE OF THE STA	8
Address Not 404 LL 9111	Yield: gal./min. with 2 th draw down after hrs.
)))))) () () () () () () () () () () (
(2) LOCATION OF WELL:	1.1
	Artesion flow g.p.m.
County UN 100 Owner's number, if any—	Shut-in pressure lbs. per square inch.
R. F. D. or Street No.	Boiler test g.p.m. with MM ft. drawdown
Bearing and distance from section or subdivision corner S.W. N.E. 4 S.F.C. 16 T. N. R. 39 L.	Temperature of water # Was a chemical analysis made? Y Yes D No
3 W. A. N. A. S. C. 16 1 1 W. A. S. T.	Was electric log made of well? Yes No
290- 21 H From Center de Sert 16	(11) WELL LOG:
(3) TYPE OF WORK (check):	Diameter of well, inches.
Abandon El	Total depth 308 ft. Depth of completed well 308 ft.
New well Deepening 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:	ft. to ft.
øomestic □ Industrial 🕱 Municipal □ Rotary □	O" 6" Clay & Travel
Irrigation □ Test Well □ Other □ Cable Dug Well □	6" &" Drobert
Dug Well	9" 15" Three & Orldon
(6) CASING INSTALLED: If gravel packed	15" 24 Henry Bolden
Threaded Welded M	34" 45 Clare & Henry Bolden
Gage or Diameter from to	48" les Blue landy Clay
FROM ft. to ft. Diam. Wall of Bore ft. ft.	65" 281" Blue Clay
	281 308 Block Buselt Krck
	"
	27 13
	11
, , , , , , , , , , , , , , , , , , , ,	2) 10
2,500	"
Describe joint +	11 11
(7) PERFORATIONS:	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
Type of perforator used	11 19
ZE of perforations in., length, by in.	23 33
FROM ft. to ft. perf per foot No. of rows	11
29 39 20 29 29 29 29	19 1)
DP 31 32 21 21 21 22 23 23	19 . Brancher Land
. 19 11 . 19 21 29 29 29 29	11 11
, n n n n n n	11
SCREENS:	21 2)
Give Manufacturer's Name, Model No. and Size	n n'
	" "
(A) CANADAY CONTANT	"
(8) CONSTRUCTION: Was a surface sanitary seal provided? □ Yes No To what depth ft.	n n n
	Ground elevation at well site feet above mean sea level.
Were any strata sealed against pollution? ☐ Yes ☐ No If yes, note depth of strata	
FROM ft. to ft.	Work started and 1954 Completed buly 1955
22 21 29	Well Driller's Statement:
	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
METHOD OF SEALING	Mac to the body of the mountain bolies.
(9) WATER LEVELS:	NAME KOY TOENCH
Depth at which water was first found 507 ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating ft.	Address PEnal ETON OFK
	Driller's well number
Delinanty system and processing the system of the system o	
[Signed] Copy James Sec. 30, 195]	[Signed] . (Well Driller)
[Signed] X CAR / MAN Dated Nec 30, 195]	License No
Owner	1 2000000 110: Daves