File Original and DEGEWE WATER	ERS REPORT Do Not State Wert No. 5495-92 -92 11-
Duplicate with the DEC 1 2 1955	GON Arte 29 Fill In State Permit No. App 6/29
STATE ENGINEEN	
(1) OWNER: STEPAGUARDING GING	(10) WELL PESTS: Was a pump test made? X Yes D No If yes, by whom?
Address Baker	Yield: gal./min. with 307 ft. draw down after in hrs.
Oregon	"/.07""""
(2) LOCATION OF WELL:	Artesian flow YLA g.p.m.
County Baker Owner's number, if any- G 129	Artesian flow
R. F. D. or Street No.	Bailer test
Bearing and distance from section or subdivision corner 123 ft. 5. and 2-57 ft. W. From The Str.	Temperature of water Was a chemical analysis made? Yes I No Was electric log made of well? I Yes MNo
14 SAC. SOT. of Section 9, T. 9 S. R.405,	<u></u>
W,M,Ore,	(11) WELL LOG:
TYPE OF WORK (check):	Diameter of well, inches. Total depth ft. Depth of completed well & ft.
ew well Deepening Reconditioning Abandon	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
If abandonment, describe material and procedure in Item 11. (4) PROPOSED USE (check): (5) EQUIPMENT:	show incerness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
PROPOSED USE (check): (5) EQUIPMENT: hestic □ Industrial □ Municipal □ Rotary □	Allow and Alexal to Di
arrigation Test Well Dug Well	
	et aup, leat purped, at
(6) CASING INSTALLED: If gravel packed Threaded □ Welded 2	about "Is all will want
Gage or Diameter from to	- a the the second
· · · · · · · · · · · · · · · · · · ·	Sasilians 7 Marin Clay
<u> </u>	Garad" A and Olargalling
1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1	1 Lad
<u> </u>	(to give The a vact thacknows
Type and size of shoe or well ring M Size of gravel: Describe joint ////	Maraiel, Dand & Class
(7) PERFORATIONS: Type of perforator used	Could not do it, they
E of perforations in., length, by $\frac{3}{12}$ $\frac{1}{12}$	were "to Close, to gother
M ft. to ft. perf per foot No. of rows	
<u> </u>	n n
11 11 11 11 11 11 11 11 11 11 11 11 11	17 22
SCREENS:	n n n n
Give Manufacturer's Name, Model No. and Size	11 11
Comucial Theldes & Batul Scam	
(8) CONSTRUCTION: Was a surface sanitary seal provided? □ Yes I No To what depth ft.	
Were any strata sealed against pollution? 🗌 Yes 🕱 No	Ground elevation at well site feet above mean sea level.
If yes, note depth of strata FROM ft. to	Work started 19, Completed umone 19
1) 11 Kat 12	Well Driller's Statement: This well was drilled under my jurisdiction and this report is
METHOD OF SEALING	true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME A. W. NobinSon
Depth at which water was first found $\frac{f}{f}$ Some f ft. Standing level before perforating f ft.	(Person, firm, or corporation) (Typed or printed) Address $3^{\prime}HB - 18The AT Rate, All$
Standing level before perforating for the standing level after perforating for the standing level after perforating for the standing level after perforating for the standard	Driller's well number
Log Accepted by	[Signed] A. W. Robinson
[Signed] Trank Dit and Dated 2005, 1955	License No. 128 Dated Dec. 5 1955
• Owner	, and the stor spin and starting and startin

DUPLICATE The Original, and Duplicate with the STATE ENGINEER SALEM, OREGON ATER WELL DRILL S REPORT Do Not State Well No. STATE OF OREGON Sel Fill In State Permit No. (1) OWNER: (10) WELL TESTS: Dilla a tame Was a pump test made? KYes I No If yes, by whom? Yield: gal./min. with ft. draw down after . (2) LOCATION OF WELL: Artesian flow miny Baker g.p.m. Owner's number, if an Shut-in pressure lbs, per square inch. E. F. D. or Street No Bafler test g.p.m. with ft. drawdown Blearing and distance from sec Temperature of water Was a chemical analysis made? 🗌 Yes 🔲 No TAME Was electric log made of well?
Yes No alig Dec, (11) WELL LOG: Diameter of well, ______ inches. (3) TYPE OF WORK (check): Total depth ft. Depth of completed well New well Deepening Reconditioning Abandon [] 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. it abandonment, describe material and procedure in Item 11. PROPOSED USE (check): (5) EQUIPMENT: ft. to minestic 📋 Industrial 🖂 Municipal 🖂 Rotary Cable Ŭ Irrigation IX Test Well IF Other Dug Well Έ CASING INSTALLED: If gravel packed aded [] Welded 11) Gage Diameter from ROM th to Diam. Wal of Bore ft. M ..., 1.5 第一日本語 推 医下芥 32.5A 2.¥ 10 8 16 ζ. "; Type and size of shoe well rin Size - Describe joint (7) PERFORATIONS Type of perforator used SIZE of perforations FROM rows - 34 - 36. •• 35 * * * * a n SCREENS: W.A. Give Manufacturer's Name, Model No. and Size WHIIFANV. 11.4 52120 **CONSTRUCTION:** s a surface sanitary seal provided? 🗆 Yes 🕂 No To what Were any strata sealed against pollution f 🖂 Yes It yes, note depth of strata mornin of the wi Ground elevation at well site feet above mean sea level. 4 Work started Completed BROM "1**9** ft to 19 Well Driller's Statement: This well was drilled under my jurisdiction and this report is MIETHOD OF SEALING true to the best of my knowledge and belief, (9) WATER LEVELS: NAME Depth at which water was first found corporation d or printed £1 Standing level before perforating ÌÌ ddress Stauding level after perforation Driller's well number Log Accepted by: [Signed] 2.4. [[Stgned] 🚖 J.S.J. 19.5 Dated (Well Driller) S land 2 M Jeense No Dated 19