Well Driller's Statement: This well was drilled under my jurisdiction and to true to the best of my knowledge and belief. Well Driller's Statement: This well was drilled under my jurisdiction and to true to the best of my knowledge and belief. NAME Standing level before perforating Address Well Driller's Statement: This well was drilled under my jurisdiction and to true to the best of my knowledge and belief. NAME (Person, firm, or corporation) (Typed or particular or particul	- j3D/j
Actions Rt 1, Box 833, Princy11le, Ore 97754 (2) LOCATION OF WELL: Centy Orock Owner's number, if any— R. F. D. or Street No. Bearing and datasea from section or subdivision corner 1100 ff S. 600 ff S.	***
Vield: 346 24/min. with 7 8t. draw down at 97.54	rt Abran
Artesian flow	
County Crook Owner's number, if any E. P. D. or Street NO.	**************************************
Shitch pressure h. Bayer square finch. Bearing and distance from section or subdivision corner I O J S G C J S	
Bearing and distance from section or subdivision corner Ilo of S	
Type of Work (check): New well Depening Reconditioning Abandon	It. drawdown
TYPE OF WORK (check): New well Ty Depending Reconditioning Abandon Total depth 200 ft. Depth of completed well 10 Inches.	Yes No
Diameter of well 10 Inches. to 69 !6 to Total adverse the patents Reconditioning Abandon Inches. to 69 !6 to Total adverse the patents Reconditioning Abandon Inches. to 69 !6 to Total adverse the patents Reconditioning Abandon Inches. to 69 !6 to Total adverse the patents Reconditioning Abandon Inches. to 69 !6 to Total adverse the patents Reconditioning Abandon Inches. to 69 !6 to Total adverse the patents Reconditioning Abandon Inches. to 69 !6 to Total adverse the patents Reconditioning Abandon Inches. to 69 !6 to Total adverse the patents Reconditioning Abandon Inches. to 69 !6 to Total adverse the patents Reconditioning Inches. to 69 !6 to Total adverse the patents Reconditioning Inches. to 69 !6 to Total adverse the patents Reconditioning Inches. to 69 !6 to Total adverse the patents Reconditioning Inches. to 69 !6 to Total adverse the patents Reconditioning Inches. to 69 !6 to Total adverse the patents Reconditioning Inches. to 69 !6 to Total adverse the patents Recondition Inches. to 69 !6 to Total adverse the patents Recondition Inches. to 69 !6 to Total adverse the patents Reconstruction Inches. to 69 !6 to Total adverse the patents Recondition Inches. to 69 !6 to Total adverse the patents Reconstruction Inches. to 69 !6 to Total adverse in the patents Reconstruction It 2 It 3 It 3 It 3 It 3 It 3 It 4	
TYPE OF WORK (check):	2001
New well Deepening Reconditioning Abandon Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and procedure in Rem 11. Mondement, describe material and desire of practical sets on control of section of the material and status of the m	000
## Address of the material and procedure in Rem 11. A PROPOSED USE (check):	200 ft.
4) PROPOSED USE (check): mestic	tructure, and terial in each
Industrial	of formation.
Irrigation M Test Well Other Dug Well 18	
CASING INSTALLED: Threaded welded From 0 ft. to 69 ft. 10:lam. 31.2 val " " " " " " " " " " " " " " " " " "	
CASING INSTALLED: Threaded Welded Gage FROM O ft to 69 ft 108 m. 512 wall of Ever from to Gover from the force of Ever ft. 12 m. 12 m. 12 m. 12 m. 14 m. 15 m. 16 m. 16 m. 16 m. 17 m. 18 m.	
Threaded Welded Gage FROM 0 ft to 69 ft 10slam, 312val of 50 or ft to 69 ft 10slam, 312val of 50 or ft to 69 ft 10slam, 312val of 50 or ft to 69 ft 10slam, 312val of 50 or ft to 69 ft 10slam, 312val of 50 or ft to 69 ft 10slam, 312val of 50 or ft to 69 ft 10slam, 312val of 50 or ft to 69 ft 10slam, 312val of 50 or ft to 69 ft 10slam, 312val of 50 or ft to 69 ft 10slam, 312val of 50 or ft to 69 ft 10slam, 312val of 50 or ft to 69 ft 10slam, 312val of 50 or ft to 69 ft 10slam, 312val of 50 or ft 10sl	
FROM 0 ft. to 69 ft. 10 flam. 312 val """""""""""""""""""""""""""""""""""	
#ROMU fit to 09 ft HOllam . 51 Lowall """"""""""""""""""""""""""""""""""	
Type and size of shoe or well ring HOHE Size of gravel H-1 H	
" " " " " " " " " " " " " " " " " " "	
Type and size of shoe or well ring HOHE Describe joint (7) PERFORATIONS: Type of perforator used	
Type and size of shoe or well ring RIORS Size of gravel 1 - 1 1 1	
Type and stze of shoe or well ring IIOHS Describe joint	
Construction:	
(7) PERFORATIONS: Type of perforator used accetylene torch STATE of perforations	
Type of perforations	4.75-2
in., length, by 8 in. Film 2 ft. to 2 ft. 12 perf per foot 12 No. of rows	
## Were any strata sealed against pollution? Yes \(\) No Yes a surface sanitary seal provided? Yes \(\) No Yes \(\	
" " " " " " " " " " " " " " " " " " "	-
## SCREENS: Give Manufacturer's Name, Model No. and Size SCREENS: Give Manufacturer's Name, Model No. and Size SCREENS: Give Manufacturer's Name, Model No. and Size Standing level before perforating	
SCREENS: Give Manufacturer's Name, Model No. and Size """ "" """ """ """ """ """ "	
SCREENS: Give Manufacturer's Name, Model No. and Size """ (8) CONSTRUCTION: Was a surface sanitary seal provided? Yes No To what depth Were any strata sealed against pollution? Yes No If yes, note depth of strata FROM ft. to ft. """ Well Driller's Statement: This well was drilled under my jurisdiction and the true to the best of my knowledge and belief. NAME Standing level before perforating 4 i ft. Address	
SCREENS: Give Manufacturer's Name, Model No. and Size """ (8) CONSTRUCTION: Was a surface sanitary seal provided? Yes X No To what depth Were any strata sealed against pollution? Yes X No If yes, note depth of strata FROM ft. to ft. """ Ground elevation at well site feet above m Work started Aug 23 1955, Completed Sept Well Driller's Statement: This well was drilled under my jurisdiction and the structure to the best of my knowledge and belief. NAME Standing level before perforating """ Address	<u> </u>
Give Manufacturer's Name, Model No. and Size """ (8) CONSTRUCTION: Was a surface sanitary seal provided? Yes X No To what depth ft. Were any strata sealed against pollution? Yes X No If yes, note depth of strata FROM ft. to ft. """ Ground elevation at well site feet above my work started Aug 23 1955. Completed Sept. Well Driller's Statement: This well was drilled under my jurisdiction and the true to the best of my knowledge and belief. NAME Output Grerson, firm, or corporation) (Typed or particular and the true to the best of my knowledge and belief. NAME Address	<u>:</u>
(8) CONSTRUCTION: Was a surface sanitary seal provided? Were any strata sealed against pollution? Yes INO If yes, note depth of strata FROM ft. to ft. Well Driller's Statement: This well was drilled under my jurisdiction and the true to the best of my knowledge and belief. WATER LEVELS: Depth at which water was first found 12 ft. Standing level before perforating This well was drilled under my jurisdiction and the true to the best of my knowledge and belief. NAME Person, firm, or corporation) (Typed or particular and the true to the best of my knowledge and belief. NAME Address	
Was a surface sanitary seal provided? ☐ Yes K No To what depth ft. Were any strata sealed against pollution? ☐ Yes K No If yes, note depth of strata FROM ft. to ft. Well Driller's Statement: This well was drilled under my jurisdiction and the true to the best of my knowledge and belief. WATER LEVELS: Depth at which water was first found 12 ft. Standing level before perforating 4 i ft. Address	
Was a surface sanitary seal provided? Were any strata sealed against pollution? Work started Aug 23 1955, Completed Sept Well Driller's Statement: This well was drilled under my jurisdiction and to true to the best of my knowledge and belief. NAME Were any strata sealed against pollution? Work started Aug 23 1955, Completed Sept Well Driller's Statement: This well was drilled under my jurisdiction and to true to the best of my knowledge and belief. NAME Address	:
Were any strata sealed against pollution? If yes, note depth of strata FROM ft. to ft. Well Driller's Statement: This well was drilled under my jurisdiction and the true to the best of my knowledge and belief. NAME Standing level before perforating Ground elevation at well site feet above meaning for the feet above meaning for the feet above meaning for the feet above meaning feet a	
Work started Aug 23 1955, Completed Sept Well Driller's Statement: This well was drilled under my jurisdiction and the true to the best of my knowledge and belief. NAME Standing level before perforating The data are the perforation of t	000 gco 1
Well Driller's Statement: This well was drilled under my jurisdiction and the true to the best of my knowledge and belief. (9) WATER LEVELS: Depth at which water was first found Standing level before perforating 4 ft. Address	
This well was drilled under my jurisdiction and the true to the best of my knowledge and belief. (9) WATER LEVELS: Depth at which water was first found Standing level before perforating This well was drilled under my jurisdiction and the true to the best of my knowledge and belief. NAME (Person, firm, or corporation) (Typed or particular and the true to the best of my knowledge and belief. Address	L5 19 55
(9) WATER LEVELS: Depth at which water was first found Standing level before perforating Tue to the best of my knowledge and belief. NAME (Person, firm, or corporation) (Typed or particular of the best of my knowledge and belief. NAME Address	nia nonomi i-
Depth at which water was first found 12 ft. Standing level before perforating 4 ft. Address (Person, firm, or corporation) (Typed or perforation)	rs report 18
Depth at which water was first found 12 ft. Standing level before perforating 4 ft. Address (Person, firm, or corporation) (Typed or perforation)	
Standing level before perforating 4 ft. Address	rinted)
	
Standing level after perforating ft. Driller's well number	
Log Accepted by 7 [Signed] Get Chrams	
[Signed] License No. 70 (Well Driller) Owner Dated Sept 17	
wher Dated Dated Dated	, 1922.