NOTICE TO WATER WELL CON

The original and first copy of this report are to be filed with the

(1) OWNER:

New Well

(2) LOCATION OF WELL:

(3) TYPE OF WORK (check):

(4) PROPOSED USE (check):

Irrigation Test Well Other

Domestic | Industrial | Municipal |

Deepening [

pandonment, describe material and procedure in Item 12.

Bearing and distance from section or subdivision corner

WATER WELL R

Abandon 🗍

Driven 🗆

Jetted

☐ Bored

(5) TYPE OF WELL:

Bend

STATE OF ORE STATE ENGINEER, SALEM 10, OREGON within 30 days from the date 13 ADJCO

Driller's well number

T. // 5" R.

Reconditioning [

Dug

State Well No	after eade?	hrs. Yes No
(11) WELL TESTS: Drawdown is amount we lowered below static levels a pump test made? Yes \(\) No If yes, by whom yield: \(\) 300 \(\) gal./min. with \(\) 9 \(\) ft. drawdown methods and the low static levels. \(\) 300 \(\) gal./min. with \(\) 9 \(\) ft. drawdown methods and the low sept. The perton of the properties of the perton of the perton of the low thickness of a quifers and the kind and nature of the low thickness of a quifers and the kind and nature of the low thickness of a quifers and the kind and nature of the low thickness of a quifers and the lower entry for each checkness of a grady. Sandy Clay. Sandy Brown The lower for the low the lower with at least one entry for each checkness of a grady. Sandy brown The lower for the lower form the lower form of th	after eade?	hrs. Yes No ft. cture, and all in each formation.
Was a pump test made? Yes No It yes, by whom'y leid: 300 gal./min. with 19 ft. drawdown """"""""""""""""""""""""""""""""""""	after after after age of grant and after and structure and after and after and structure and after an	hrs. Yes No ft. cture, and all in each formation.
Bailer test gal./min. with ft. drawdown Artesian flow g.p.m. Date Temperature of water Was a chemical analysis material distribution of the completed well below cases of the completed well below thickness of aquifers and the kind and nature of the character may be a chemical analysis may b	after ade? [] ? ling and struce materizinge of ;	hrs. Yes No ft. cture, and all in each formation.
Bailer test gal./min. with ft. drawdown Artesian flow g.p.m. Date Temperature of water Was a chemical analysis may competed of the period of completed well below case ft. Depth of completed well below the show thickness of aquifers and the kind and nature of the tratum penetrated, with at least one entry for each chemical control of the show	ade? [] !	hrs. Yes No ft. cture, and all in each formation.
Artesian flow Artesian flow Gen. Date Temperature of water Was a chemical analysis manual	ade? [] !	hrs. Yes No ft. cture, and al in each formation.
Artesian flow Generature of water Was a chemical analysis material analysis materi	ade? [] !	Yes No ft. cture, and all in each formation.
(12) WELL LOG: Diameter of well below case Depth drilled 56 ft. Depth of completed well below thickness of aquifers and the kind and nature of the tratum penetrated, with at least one entry for each character, size of material tratum penetrated, with at least one entry for each character penetrated, with at least one entry for each character penetrated, brown Clay Sandy Drown Play Sandy Drown Play Sandy Drown Play Sand, brown Played, fine WATER	ing	ft. cture, and al in each formation.
Depth drilled 56 ft. Depth of completed well formation: Describe by color, character, size of material how thickness of aquifers and the kind and nature of the tratum penetrated, with at least one entry for each character penetrated, with at least one entry for each character penetrated, with at least one entry for each character penetrated, brown Clay Sandy Drown Play Sandy Drown Play Sandy Drown Played, fine WATER	and stru e materi inge of	cture, and lal in each formation.
Depth drilled 56 ft. Depth of completed well Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each character penetrated. MATERIAL SOIL, Sandy CIAY, Brown CIAY, Sandy, Brown PROVEL, FINE, WATER TORK started June 7 1962 Completed June Nork started June 7 1962 Completed June	and stru e materi inge of	cture, and lal in each formation.
MATERIAL SOIL, SANDY CIAY, Brown Clay Sandy Brown PROVEL, fine WATER Tork started June 7 1962 Completed June	inge of	formation.
MATERIAL SOIL, SANGY CIAY, Brown CIAY, Brown PROVEL SANG, Brown PROVEL, fine WATER Tork started June 7 1962 Completed June		
Clay, brown Clay, Sandy brown PRO well W. Sand, brown PROWL, fine WATER Tork started June 7 1962 Completed June	0 4 30	2
C/Ay, brown C/Ay, Sandy brown PRO Wel W. Sand, brown PROWL, fine WATER Tork started June 7 1962 Completed June	4 30	
Tork started June 7 1962 Completed June	30	30
Tork started June 2 1962 Completed June	792	38
Tork started June 2 1962 Completed June	<i></i>	45
	45	56
		
// / / / / / / / / / / / / / / / / / /		
		
		:
// / / / / / / / / / / / / / / / / / /		
		.2
// / / / / / / / / / / / / / / / / / /		
// / / / / / / / / / / / / / / / / / /		

// / / / / / / / / / / / / / / / / / /	2 3.4	
ate well drilling machine moved off of well	e. 13	3 1963
YEINE	14	196.3
(13) PUMP:		
Janufacturer's Name HP		······································
ype: H.P	•	
Vater Well Contractor's Certification;		
This well was drilled under my jurisdiction and the best of my knowledge and belief.		eport is

(6) CASING INSTALLED: Threaded | Welded | 8 " Diam. from 0 ft. to 56 ft. Gage . 250" Diam, from ft. to ft. Gage (7) PERFORATIONS: Perforated? ✓ Yes ☐ No Type of perforator used fortch in. by Size of perforations perforations from _____ ft. to ____ perforations from _____ ft. to ____ perforations from _____ ft. to ____ ft. perforations from _____ ft. to ____ (8) SCREENS: Well screen installed Manufacturer's Name Model No. Slot size _____ft. to ... Diam. Slot size Set from ft. to (9) CONSTRUCTION: Well seal-Material used in seal _____ pirdd/rd C/A4 Depth of seal 30 ft. Was a packer used? 10 Diameter of well bore to bottom of seal ______in. Were any loose strata cemented off?

Yes No Depth Was a drive shoe used? Yes 🖺 No Was well gravel packed?
Yes No Size of gravel: ... Gravel placed from _____ ft. to ____ ft. Did any strata contain unusable water?

Yes W No Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level ft. below land surface Date Artesian pressure lbs. per square inch Date

NAME Address Rt 4 Box 53 Corvallis Ore

Drilling Machine Operator's License No.

Contractor's License No. 23.7 Date Jano 14 , 1962