(2) TYPE OF WORK (check):         New Well Deepening Reconditioning Abandon         If abandonment, describe material and procedure in Item 12.         (3) TYPE OF WELL:         (4) PROPOSED USE (check):         Date Diametrial Date Diametrial Date Diameter of well below casing Date Diameter of the Diameter of the D	13c
of well completion STATE ENGINEER         Sale FM. OREGON         Sale FM. OREGON         (1) OWNER:         Name A. BetTen Court         Court 1         Addres Fare Rack, 2Regent 0725         (2) TYPE OF WORK (check):         New Well & Despening Control Record for Record for Subdivision corner         (3) TYPE OF WELL:         (3) TYPE OF WELL:         (1) PROPOSED USE (check):         Damete Control Intel 12         CASING INSTALLED:         Threaded Control Contr	
(1) OWNER:         Name       A. Better Court         Address       FORF + Rack       OKEGOM         Address       FORF + Rack       OKEGOM         (2) TYPE OF WORK (check):       Adandon         (3) TYPE OF WORK (check):       Adandon         (4) BROPOSED USE (check):       Domestic         (3) TYPE OF WELL:       (4) PROPOSED USE (check):         Dag       Board I         Difference       Difference         CASING INSTALLED:       Threaded I         Welde W       Threaded I         Welde W       Dimestic         "Diam. from       ft. to         "Diam. from       ft. to         Manufacture's Name       ft. to         "Diam. from       ft. to         Marterial       ft. to         Perforations from       ft. to         Type       ft. to         Perforations from       ft. to         Type       ft. to         Perforations from       ft. to         ft. to       ft. to         ft. About       ft. to         ft. About       ft. to         ft. About       ft. to         ft. boord       ft. to         ft. bo	no
Name       A. Bettel Court         Address Fart Pack Okcept       County LAKe_ Driller's well number         Address Fart Pack Okcept       Subscript         (2) TYPE OF WORK (check):       Reconditioning Abandon I         (3) TYPE OF WELL:       (4) PROPOSED USE (check):         (3) TYPE OF WELL:       (4) PROPOSED USE (check):         Date Bored       Imigation Q <sup>-1</sup> test Well Other         CASING INSTALLED:       Domestic Industrial Municipal Organization of the off the Gage Finth         Pack Do Jam. from Off the off the Gage Finth       Damin form Off the off the Gage Finth         O Jam. from df. to df. the Gage Finth       Samedal         Pertorations from df. to df. the Gage Finth       Pertorations from df. to df. the Gage Finth         Ske of perforations from df. to df. the Gage       MATERIAL         Perforations from df. to df. the Gage       Smakli Gravel (15)         Properforations from df. to df. the df. (2000)       Smakli Gravel (15)         Preforations from df. to df. the df. (2000)       Smakli Gravel (15)         Perforations from df. to df. the df. (2000)       Smakli Gravel (15)         Stee of perforations from df. to df. the df. (2000)       Smakli Gravel (16)         Perforations from df. to df. the df. (2000)       Smakli Gravel (16)         Off State Wall (2000)       Smakli Gravel (2000)         Ma	—
Address FORT Rock OK CALL       OK CALL       OTTO       State of the section of th	
(2) TYPE OF WORK (check):         New Well to Despening Bearing and distance from section or subdivision corner         If abandonment, describe material and procedure in Item 12.         (3) TYPE OF WELL:         (3) TYPE OF WELL:         (3) TYPE OF WELL:         (3) TOPE OF WELL:         (4) PROPOSED USE (check):         Domestic Bord Bord Britshop         Data from C         (4) PROPOSED USE (check):         Domestic Bord Britshop         CASING INSTALLED:         Threaded Dependence         (2) PERFORATIONS:         Perforations from ft. to         (5) PERFORATIONS:         Perforations from ft. to         perforations from ft. to         (7) SCREENS:         Well screen installed? Descreen installed? Descreen mode state charge of particles         (6) WATER LEVEL: Completed well.         State level       ft. below land surface Date         main pressure       lbs. per square inch. Date         (9) WELL TESTS:       Drawdown is amount water level is formatice         (9) WELL TESTS:       Drawdow	<u> </u>
(2) TYPE OF WORK (check):         New Well Z       Deepening    Reconditioning    Abandon            If abandonment, describe material and procedure in item 12.         (3) TYPE OF WELL:       (4) PROPOSED USE (check):         Domestic    Industrial    Municipal          Demestic    Industrial    Municipal            Date de          Demestic    Industrial    Municipal            Date de          Demestic    Industrial          Municipal            CASING INSTALLED:       Threaded          Weided            ** Diam. from          f. to          A Gage            ** Diam. from          f. to          Gage            ** Diam. from          f. to          Gage            ** Diam. from          f. to          f. Gage            ** Deeforations f	W.M.
New Well B Deepenin B Reconditioning Abandon B I abandonner, describe material and procedure in Item 12.          (1) Superior 1 and procedure in Item 12.          (3) TYPE OF WELL:       (4) PROPOSED USE (check):          Domestic Industrial Municipal Deepth drilled / 40 ft. Depth of completed well          (3) TYPE OF WELL:       (4) PROPOSED USE (check):          Domestic Industrial Municipal Deepth drilled / 40 ft. Depth of completed well          (2) CASING INSTALLED:       Domestic Industrial Municipal Deepth drilled / 40 ft. Depth of completed well          (2) PERFORATIONS:       Perforation: Describe color, texture, grain size and structure of material and aquifer penetrial form distributions from tit. to distribution form fit. to distribution form tit. to distribution form fit. to dit. (Bace ClAy SAND (20, 43, 43, 43, 44, 43, 44, 43, 44, 44, 44	
If abandonment, describe material and procedure in item 12.       Image: Cashed constraints and procedure in item 12.         (3) TYPE OF WELL:       (4) PROPOSED USE (check):       Domestic	
(3) TYPE OF WELL:       (4) PROPOSED USE (check):         Rotary       Deriven         Cable       Steted         Dury       Bored         Cable       Type of performation:         Dury       Bored         CASING INSTALLED:       Threaded         Welded       Welded         CASING INSTALLED:       Threaded         Welded       Welded         CASING INSTALLED:       Threaded         Welded       Welded         Welded       Welded         Welded       Welded         To Diam. from       ft. to         Welded       Matterial         To Diam. from       ft. to         Stee of perforations from       ft. to         Image: Stee of perforati	
Rotary       Driven       Domestie       Industrial       Municipal         Dag       Bored       Irrigation       Depth drilled / 6.0       ft. Depth of completed well         CASING INSTALLED:       Threaded       Weided Depth drilled / 6.0       ft. Depth of completed well         CASING INSTALLED:       Threaded       Weided Depth drilled / 6.0       ft. Depth of completed well         CASING INSTALLED:       Threaded       Weided Depth drilled / 6.0       ft. Depth of completed well         Casing       Data       ft. to       d.4       ft. Gage       ft. data         "Diam. from       ft. to       ft. Gage       ft. data	
Dug       Bored       Irrigation       PTest Well       Other         Dug       Bored       Irrigation       PTest Well       Other         CASING INSTALLED:       Threaded       Welded B         AZD Diam. from       ft. to       Z/f. ft. Gage       Finth         "Diam. from       ft. to       Z/f. Gage       Finth         "Diam. from       ft. to       Z/f. Gage       Finth         "Diam. from       ft. to       ft. Gage       Finth         "Dept of perforations:       Perforation? Test Well       Yes DNo.       Finth         "Size of perforations from       ft. to       ft.       ft. ft.         perforations from       ft. to       ft.       ft.       ft.         perforations from       ft. to       ft.       ft.       ft.         perforations from       ft. to       ft.       ft.       ft.         perforations from       ft. to       ft.       ft. </td <td>iN.</td>	iN.
CASING INSTALLED:       Threaded [] Welded []         Yazo Diam. from       C. t. to       A. f. Gage         "Diam. from       C. t. to       A. f. Gage         "Diam. from       f. to       A. f. Gage         "Diam. from       f. to       A. f. Gage         "Diam. from       ft. to       ft. ft. Gage         "Diam. from       ft. to       ft. ft. Gage         "Diam. from       ft. to       ft. ft. Gage         "Diam. Slot size       Set from       ft. to         "Diam.       Slot size       Set from         Slot size       Set from       ft. to         "Diam.       Slot size       Set from <td> ft.</td>	ft.
"Diam. fromft. toft. Gage"Diam. fromft. toft. Gage"Diam. fromft. to"Diam. from <td>ated, ange</td>	ated, ange
" Diam. from       ft. to       ft. Gage         " Diam. from       ft. to       ft. Gage         " DerFORATIONS:       Perforated? □ Yes PNo.         Type of perforator used       5       15         Size of perforations       in. by       in.         perforations from       ft. to       ft.         ft. to       ft.       ft.         perforations from       ft. to       ft.         ft. generalize       Model No.         Diam.       Slot size       Set from         Slot size       Set from       ft. to         ft. below land surface       Date         static level <t< td=""><td></td></t<>	
PERFORATIONS:Perforated? $\Box$ Yes $\Box$ Yo.Size of perforator usedIn. byIn.Size of perforationsin. byin.perforations fromft. toft.perforations fromft. toft.ft. perforations fromft. toft.perforations fromft. toft.ft. perforations fromft. toft.<	
Type of perforation usedSize of perforationsin. byin.perforationsfm.fm.perforations fromft. toft.perforations fromft. toft.ft. perforations fromft. toft.ft. perforationsft. toft.ft. perforationsft. toft.ft. perforationsft. toft.ft. perforations	
Size of perforations       in. by       in.         perforations       in. by       in.         perforations from       ft. to       ft.         ft.       perforations from       ft.	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
perforations from       ft. to       ft.         (7) SCREEENS:       Well screen installed?       Yes         Wanufacturer's Name       Model No.       Soft       Soft         Diam.       Slot size       Set from       ft. to       ft.         Diam.       Slot size       Set from       ft. to       ft.         (8) WATER LEVEL:       Completed well.       Sampressure       ibs. per square inch Date       ibs.         (9) WELL TESTS:       Drawdown is amount water level is lowered below static level       Sampressure       isin pressure       ibs.       isin pressure       isin presquare inc	SFr.
perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. (7) SCREENS: Weil screen installed? $\Box$ Yes $\blacksquare$ -No Manufacturer's Name Type Model No. Diam. Slot size Set from ft. to ft. (8) WATER LEVEL: Completed well. Static level ft. below land surface Date Static level bs. per square inch Date (9) WELL TESTS: Drawdown is amount water level is lowered below static level is to mathematic level	
perforations fromft. toft. perforations fromft. toft. (7) SCREENS: Well screen installed? □ Yes IP-No Manufacturer's Name TypeModel No. DiamSlot sizeSet fromft. toft. (8) WATER LEVEL: Completed well. (8) WATER LEVEL: Completed well. Static levelIb per square inch Date (9) WELL TESTS: Drawdown is amount water level is lowered below static level	
perforations fromft. toft.(7) SCREENS:Well screen installed?YesYes(7) SCREENS:Model No. $2 \times 3 \times 5 \times 10^{-10}$ $2 \times 3 \times 5 \times 10^{-10}$ (7) Soft sizeSet fromft. toft.(7) Soft sizeSet fromft. toft.(7) Soft sizeSet fromft. toft.(8) WATER LEVEL:Completed well.Set fromft.(8) WATER LEVEL:Completed well.G. P. M.(9) WELL TESTS:Drawdown is amount water level is lowered below static levelSet from is amount water level is lowered below static level	<u> </u>
(7) SCREENS:       Well screen installed?       Yes	
Manufacturer's Name       Model No.       Jess [24:00]         Type       Model No.       BLUE CLAY         Diam.       Slot size       Set from       ft. to         Slot size       Set from       ft. to       ft.         BLUE       Soft       YekLow       CLAY         Joint       Static level       ft. below land surface Date       i         Isian pressure       Ibs. per square inch Date       i         (9) WELL TESTS:       Drawdown is amount water level is lowered below static level       i	Ket.
Type       Model No.         Diam.       Slot size         Slot size       Set from         ft. to       ft. to         Diam.       Slot size         Slot size       Set from         ft. to       ft. to         (8) WATER LEVEL: Completed well.         Static level       ft. below land surface Date         rsian pressure       Ibs. per square inch Date         (9) WELL TESTS:       Drawdown is amount water level is lowered below static level	
Diam.       Slot size       Set from       ft. to       ft.         Diam.       Slot size       Set from       ft. to       ft.         Diam.       Slot size       Set from       ft. to       ft.         (8) WATER LEVEL: Completed well.       Soft       <	
Diam.       Static level       Set from       ft. to       ft.         (8) WATER LEVEL: Completed well.       Static level       ft. below land surface Date       ft.         (8) WATER LEVEL: Completed well.       Static level       ft. below land surface Date       ft.         (9) WELL TESTS:       Drawdown is amount water level is lowered below static level       Drawdown is amount water level is lowered below static level       ft.	
(8) WATER LEVEL: Completed well.         Static level         ft_below land surface_Date         rsian pressure         lbs. per square inch_Date         (9) WELL TESTS:	1.
Static level       ft. below land surface_Date         Isian pressure       lbs. per square inch_Date         (9) WELL TESTS:       Drawdown is amount water level is lowered below static level	
Isian pressure     Ibs. per square inch Date       (9) WELL TESTS:     Drawdown is amount water level is lowered below static level	· · · · · ·
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	
lowered below static level	
	, <u>`</u>
Panny vost induct ies wind if yes, by whom?	<u> </u>
Work started have a 19 / G Completed dance with a 19 / G Completed dance with a 19	69
Date well drilling machine moved off of well Approx MAY 25 19	19
" " " Drilling Machine Operator's Certification:	27
Bailer test blo gal (min with at drawdawn attern at	ite
rials used and information reported above are true to my t	best
	<i>K</i>
Temperature of water Was a chemical analysis made? Ves No [Signed] Cherchan Ballin courbate JAN. 26 19. (Drilling Machine Operator)	70
(10) CONSTRUCTION: Well seal-Material used Cemept and must	
the scale material used	
Diameter of well bore to bottom of seal in. This well was drilled under my jurisdiction and this report Were any loose strata cemented off? Pres $\Box$ No Depth 15 to 1967 true to the best of my knowledge and belief.	: 15
Was a drive shoe used?       Yes       Yes       NAME         Did any strata contain unusable water?       Wass       No       (Person, firm or corporation)       (Type or print)	
ype of water? ALMALi depth of strata 15 to 19 ft. Address	
fethod of sealing strate att a t a t a t a	
Was well gravel packed?  Yes No_Size of gravel:	·····
	1.14
Gravel placed from ft. to ft. Contractor's License No Date, 19	