| TOTACE RECENCENCE ALLOW CRAFT     TOTACE     TOTACE     TOTACE     TOTACE     TOTACE       (1) OUPERING     Control of wall complete the control wall complete the control of wall complete the control the control w   | NOTICE TO WATER WELL CONPACTOR EIVED R WELL REPORT DOUG<br>the original and first con AUG 17 1972<br>filed with the STATE OF OREGON 4533 State Well No. 255 5W-19db |   |           |  |
|---|---|---|-----------|--|
| (1) OWNER:       (1) LOCATION OF WELL         Yama Control (Check):       (1) LOCATION OF WELL         (2) TYPE OF WORK (check):       (1) LOCATION OF WELL         (3) TYPE OF WORK (check):       (1) PROPOSED USE (check):         (3) TYPE OF WORK (check):       (1) PROPOSED USE (check):         (3) TYPE OF WELL       (1) PROPOSED USE (check):         (2) Casing INSTALLEP:       The advances of the advances the advances of the advances of the advances of the a  | STATE ENGINEER, SALEM, OREGON 9760 ENCINEER ase type<br>within 30 days from the date ALEM OR (not write about of well completion.                                   | or print) State Permit No.  | FA444474  |  |
| Normal Line       With Control (1)       Control (1)<   | ·   |   |           |  |
| 101       With 101       111       111       112       112       112         (2)       TYPE OF WORK (check):       100       Beconstront on 112       111       112       1   | (1) OWNER:  |   |           |  |
| Constructions from each and products a feature from each and the second stands of the second stands at the second stands of the second stands of the second stands of the second stands at the second stands of the second stands at the second stands of the second stands at the second stands of the se | Name Al Highceson   |   | W M       |  |
| (2) TYPE OF WORK (check):       Abandon         (3) TYPE OF WELL       (4) PROPOSED USE (check):         (4) TYPE OF WELL       (1) WATER LEVEL: Completed well.         (5) CASING INSTALLED:       Treaded Well         (6) DERFORATIONS:       Perforations from         (7) SCREENS:       Well Constantion         (6) PERFORATIONS:       Perforations from         (7) SCREENS:       Well erron         (8) WELL TESTS:       Devedges is amount with a form         (7) SCREENS:       Well arrow of the state  | Address OM TOG 315 Sucher Ung 01:0  |   |           |  |
| The wink of the matrix of the mail and matrix of the ma                           | (a) TYPE OF WOPK (sheek):   |   |           |  |
| if a ward-amount, describe matterial and proceedings in file 12         (3) TYPE OF WELL       (4) PROPOSED USE (check):         (3) TYPE OF WELL       (4) PROPOSED USE (check):         (5) CASING INSTALLED:       The model of the twister was first found 127         (5) CASING INSTALLED:       The model of the twister was first found 127         (6) PERFORATIONS:       Performing first wards was first found 100:         (7) PERFORATIONS:       Performing first wards was first found 100:         (7) SCREENS:       Well account in first in first wards was first found 100:         (7) SCREENS:       Well account in first in first wards was first found 100:         (8) WELL TESTS:       Bawedon in first in first wards was first wards   |   | د دیکھی جو میں ایک میں<br>ایک میں ایک میں |           |  |
| (3) TYPE OF WEILL       (4) PROPOSED USE (check):         Data       Domentic X industrial       Manufelal         Data       Manufelal       This weile wast first found       2.7         Data       Manufelal       This weile wast first found       2.7       ft.         Data       Manufelal       This weile wast first found       2.7       ft.         Data       Manufelal       This weile wast first found       2.7       ft.         Diam from       At to       Diam form       Diam form       At to       Diam form       At to       Diam form       At to       Diam form       At to       Diam form       Diam form       At to       Diam form       Diam form       At to       Diam form       Diam   |   |   |           |  |
| initial privational privational productional product                           |   |   |           |  |
| Childs       Intrinsition       Therefael       Other         Pick       Diam. from       R. to       R. Gage         Pick       Diam. from       R. to       R. to         Pick       Diam. from       R. to       R. to         Pick       Diam. from       R. to       R. to         Pick of profrontal used       In. by       In.       In. to         Pick of profrontal used       In. by       In.       In. to         Pick of profrontal used       R. to       R. to       R. to         Pick of profrontal used       Notel No.       R. to       R. to         Diam.       Silot tase       Bet from       R. to       R. to         Pick       Y and profrontal used       Pick Pick Pick Pick Pick Pick Pick Pick  |   |   |           |  |
| Durg       Dardel       Trighton       Test well       Other       Dis. per square lack. Dale         1)       CASING INSTALLED:       Threaded       Welded D       10       Control       10       Date: 10       Date   |   |   |           |  |
| (12) WELL LOG:       Targed of Welde D         Depth entropy       A. to  | Dug 🗋 Bored 🗌 Irrigation 🗌 Test Well 🗌 Other 🗌  | Artesian pressure lbs. per square inch. Date  |           |  |
|   | CASING INSTALLED: Threaded D Welded   |   |           |  |
| • Diam. from  |   |   |           |  |
| * Diam. from       6. 19       19. Gage         * Diam. from       6. 10       17. 50       Ave.         * Diam. from       6. 10       17. 50       Ave.         * Size of performations       in. by       in.       in.       in.         • performations from       ft. to       ft.       in.       in. <tdin.< td="">       in.       in.</tdin.<>  |   |   |           |  |
| Spectronations       Performation       West and one mitry for each change of formation. Report each change of formation of source heating triat.         Sind of performations from   |   | and show thickness and nature of each stratum and aquifer pene  | etrated,  |  |
| PERMUTATIONS.       PERMUTATIONS.       PERMUTATIONS.       PERMUTATIONS.         Stops of perforations aread       in. by       in.  |   | with at least one entry for each change of formation. Report each ch  | ange in   |  |
| Type of perforation used   Site of perforations from   in, by   in, by <tr< td=""><td>(1) PERFORATIONS: Perforated? [] Yes X No.</td><td></td><td></td></tr<>   | (1) PERFORATIONS: Perforated? [] Yes X No.  |   |           |  |
| Size of perforations from       ft. to       ft.   |   |   | SWL .     |  |
|   | Size of perforations in. by in.   |   |           |  |
|   | perforations from ft. to ft.  |   |           |  |
| memory of the series in the                           |   |   |           |  |
| Manufacturer's Name       Model No.         Type       Stot size       Set from       ft. to         Diam.       Stot size       Set from       ft. to       ft.         (8)       WELL TESTS:       Drawdown far anount water level is tower debow static level       hr.         (9)       Was a pump test made?       P vs. by whom?       is       is         matter test       7       gal./min. with       ft. drawdown after       hr.         matter test       7       gal./min. with       ft. drawdown after       hr.         matter test       7       gal./min. with       ft. drawdown after       hr.         Matterial used       Robit static level drifting machine moved off of well       g/14       1972         Date well drifting machine operator's Certification:       This well was constructed under my direct supervision         Matterial used       ft.       is       gal./within the drawdown after         Number of sacks of centonite used in well seal       gal./win.       gal./within the drawdown after  | ft. to ft.  | - BIRE CIRYSI DIVIS   |           |  |
| Manufacturer's Name       Model No.         Type       Stot size       Set from         Type       Stot size       Set from         Jiam.       Stot size       Set from         Stot size       Set from       ft. to         (8) WELL TESTS:       Drawdown, is amount weter level is lowered below static below static to below static to the below static to the below static to the static state is lowered below static to the state  | (7) SCREENS: Well screen installed?   |   |           |  |
| Type       Model No.         Diam       Slot size       Set from       ft. to         Diam       Slot size       Set from       ft. to         Diam       Slot size       Set from       ft. to         (3)       WELL TESTS:       Drawdown is amount water level is lowered below static level         Was a pump test made?       Yes & No if yes, by whom?         Yield:       gi/min. with       ft. drawdown after       hss.         """"""""""""""""""""""""""""""""""""   |   |   |           |  |
| 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) WELL TESTS:       Drawdown is ancurit water level is lowered below static level       Image: Construction is lowered below static level       Image: Construction is lowered below static level         """"""""""""""""""""""""""""""""""""  |   |   |           |  |
| (8) WELL TESTS:       Drawdown is amount water level is lowered below static level         Was a pump test made?       Yes & No If yes, by whom?         Yield:       gal/min. with       ft drawdown after         """"""""""""""""""""""""""""""""""""  |   | <i>6x</i> ·   |           |  |
| (6) WELL LEARS.       lowered below static level         Was a pump test made?       Yes & No If yes, by whom?         Yield:       gal/min. with if. drawdown after in the second state in the seco  | Diam Slot size Set from ft. to ft.  | ······  | ·         |  |
| Yield:       gal/min. with       ft. drawdown after       hrs.         """"""""""""""""""""""""""""""""""""   |   |   |           |  |
| Yield:       gal/min. with       ft. drawdown after       hrs.         """"""""""""""""""""""""""""""""""""   | Was a pump test made?  Yes Vo If yes, by whom?  |   |           |  |
| Baller test       7       gal/min. with 30 ft. drawdown after 1 hrs.         Artesian flow       g.p.m.         emperature of water 97 bepth artesian flow encountered       ft.         (9)       CONSTRUCTION:         Well seal-Material used       fo.FT1AAID CEMENT         Well sealed from land surface to       10         Diameter of well bore to bottom of seal       9.12         Number of sacks of cement used in well seal       3.14         Strand name of bentonite       3.14         Number of sacks of bentonite used in well seal       3.14         Strand name of bentonite       Size: location         Material numeable water?       100 gallons         of water       depth of strata       2.7'         Method of sealing strata off       Yes fi No         Was weil gravel packed?       Yes fi No         Size of gravel:       Gravel placed from       51 to         Gravel placed from       ft. to       ft.   |   |   | • · · · · |  |
| m       m       m         Bailer test       7       gal/min. with 30 ft. drawdown after 1 hrs.         Artesian flow       g.p.m.       g.p.m.         emperature of water 97 Depth artesian flow encountered       ft.         (9) CONSTRUCTION:       0.171/AND CEMENT         Well seal-Material used       10.5         Mell sealed from land surface to       10.5         Diameter of well bore to bottom of seal       9/14         Diameter of well bore below seal       in.         Diameter of sacks of bentonite used in well seal       31/2         Number of sacks of bentonite used in well seal       31/2         Number of sacks of bentonite used in well seal       31/2         Number of sacks of bentonite used in well seal       31/2         Number of sacks of bentonite used in well seal       31/2         Number of sacks of bentonite used in well seal       31/2         Number of sacks of bentonite used in well seal       31/2         Number of sacks of bentonite       31/2         Was a drive shoe used?       Yes No Plugs         Size: location       ft.         Did any strata contain unusable water?       Yes No         Type of water?       Act Mo Size of gravel:         Was well gravel packed?       Yes M No      <  | <i>"" ""</i>  |   |           |  |
| Batier test       7       gal/min. with 30 ft. drawdown after / hrs.         Artesian flow       g.p.m.         emperature of water 97" Depth artesian flow encountered       ft.         (9) CONSTRUCTION:          Well seal-Material used       Portland CEMENT         Well seal-Material used       Portland CEMENT         Well seal-Material used       10         Portland       CEMENT         Well seal-Material used       10         Mumber of well bore to bottom of seal       9         Mumber of sacks of cement used in well seal       3/4         Strand name of bentonite       3/4         Number of sacks of bentonite used in well seal       sacks         Number of sacks of bentonite used in well seal       sacks         Number of pounds of bentonite used in well seal       sacks         Number of pounds of bentonite used in well seal       sacks         Number of sacks of bentonite used in well seal       sacks         Number of sacks of bentonite used in well seal       sacks         Number of sacks of bentonite used in well seal       sacks         Number of sacks of bentonite used in well seal       sacks         Number of sacks of bentonite used in well seal       sacks         Number of sacks of bentonite used in well seal       sac   | "   |   | <u>_</u>  |  |
| Artestan flow       g.p.m.         Emperature of water 97" Depth artestan flow encountered       ft.         (9) CONSTRUCTION:       Diameter of wall seal       Diameter of well seal       Diameter of well bore to bottom of seal       9 / 4       in.         Diameter of well bore below seal       10.       11.       12.       13.       19.72-completed       8 / 14       19.72.         Number of sacks of cement used in well seal       3.42.       sacks       sacks       Sacks       Diameter of sacks of bentonite used in well seal       3.42.       sacks         Number of sacks of bentonite per 100 gallons       51.2.       105./100 gals.       Size: location       ft.         Did any strata contain unusable water?       Yes floo       Size of gravel:       Contractor's License No.       Sumper of sacks of gravel:         Gravel placed from       ft.       Size of gravel:       Contractor's License No.       Sumper strate of my invisidiction and this report is true to inbustic for and this report is tru  | Bailer test 7 gal./min. with 30 ft. drawdown after / hrs.   |   |           |  |
| emperature of water 97° Depth artesian flow encountered       ft.         (9) CONSTRUCTION:       Portland CEMENT         Well seal-Material used       Portland CEMENT         Well seal-Material used       10         Image: Diameter of well bore to bottom of seal       9 //2         Image: Diameter of well bore to bottom of seal       9 //2         Image: Diameter of well bore bolow seal       9 //2         Image: Diameter of well bore below seal       10         Image: Diameter of sacks of cement used in well seal       3 //2         Stand name of bentonite       10         Number of sacks of bentonite used in well seal       3 //2         Image: Diameter of value of pounds of bentonite       100 gallons         of water       100 gallons         Image: Diameter of value of sacks of bentonite per 100 gallons       100 solution         Image: Diameter of water?       100 gallons   | Artesian flow g.p.m.  |   |           |  |
| (9) CONSTRUCTION:<br>Well seal—Material used Point/And CEMENT<br>Well sealed from land surface to 10 milling Machine Operator's Certification:<br>Diameter of well bore to bottom of seal 9.14 in.<br>Diameter of well bore below seal 6 in.<br>Number of sacks of cement used in well seal 3.4 sacks<br>Number of sacks of bentonite used in well seal 3.4 sacks<br>Brand name of bentonite<br>Number of pounds of bentonite per 100 gallons<br>of water 10 gallons<br>of water? Size No Plugs Size: location ft.<br>Did any strata contain unusable water? □ Yes K No<br>Type of water? Size of gravel:<br>Was well gravel packed? □ Yes K No Size of gravel:<br>Gravel placed from   | emperature of water 97 <sup>°</sup> Depth artesian flow encountered ft.   |   |           |  |
| Well seal-Material used       Ortlland (IEMENT)         Well sealed from land surface to       10       ft.         Diameter of well bore to bottom of seal       9.14       in.         Diameter of well bore below seal       in.       This well was constructed under my direct supervision.         Number of sacks of cement used in well seal       3.14       sacks         Brand name of bentonite       3.14       sacks         Number of socks of bentonite per 100 gallons       ibs./100 gals.         Was a drive shoe used?       Yes X No Plugs       Size: location         Type of water?       Quest X No         Was well gravel packed?       Yes X No       Size of gravel:         Gravel placed from       ft.       Tt.   | (9) CONSTRUCTION:   |   | 10 12     |  |
| Weil sealed from land surface to       11         Diameter of well bore to bottom of seal       11         Diameter of well bore to bottom of seal       11         Diameter of well bore below seal       11         Diameter of well bore below seal       11         Number of sacks of cement used in well seal       312         Sacks       sacks         Brand name of bentonite       312         Number of pounds of bentonite per 100 gallons       ibs./100 gals.         Vas a drive shoe used?       Yes No         Type of water?       Yes No         Type of water?       Yes No         Method of sealing strata off       12         Was well gravel packed?       Yes No         Size of gravel:       14.         Oralling frame       10         Operator's License No.       10         Operator's Certification:       10         This well was drilled under my jurisdiction and this report is to the best of my knowledge and belief.         Name       00         Method of sealing strata off       12         Was well gravel packed from       14.         Oralling frame No.       10         Operator's License No.       10         Operator's License No.       10   | P. Tland (Instruct  | Drilling Machine Operator's Certification:  |           |  |
| Diameter of well bore to bottom of seal in.<br>Diameter of well bore below seal in.<br>Number of sacks of cement used in well seal 3.45 sacks<br>Number of sacks of bentonite used in well seal sacks<br>Brand name of bentonite In.<br>Number of pounds of bentonite per 100 gallons<br>of water Ibs./100 gals.<br>Was a drive shoe used? Yes X No Plugs Size: location It.<br>Type of water? depth of strata<br>Method of sealing strata off<br>Was well gravel packed? Yes X No Size of gravel:<br>Gravel placed from ft. to ft.   | Well sealed from land surface to 15ft.  | This well was constructed under my direct superv<br>Materials used and information reported above are true  | to my     |  |
| Diameter of well bore below seal  | Diameter of well bore to bottom of seal in.   | host knowladge and helief   |           |  |
| Number of sacks of centent used in well seal       sacks         Number of sacks of bentonite used in well seal       sacks         Brand name of bentonite       sacks         Number of pounds of bentonite per 100 gallons       ibs./100 gals.         Was a drive shoe used?       Yes X No Plugs         Did any strata contain unusable water?       Yes X No         Type of water?       Yes X No         Method of sealing strata off       Yes X No         Was well gravel packed?       Yes X No         Size of gravel:       ft.         Contractor's License No.       Size of gravel:         Was well gravel placed from       ft. to   | Diameter of well bore below seal in.  | [Signed] Monault (J. Sec. R. Date 8/19, 19/2  |           |  |
| Number of sacks of bentonite used in well seal       sacks         Brand name of bentonite       sacks         Brand name of bentonite       water         Number of pounds of bentonite per 100 gallons       ibs./100 gals.         of water       ibs./100 gals.         Was a drive shoe used?       Yes X No Plugs         Size: location       ft.         Did any strata contain unusable water?       Yes X No         Type of water?       Yes X No         Method of sealing strata off       was well gravel packed?         Was well gravel placed from       ft. to  | Number of sacks of cement used in well seal   | Brilling Machine Operator's License No. 69.2  |           |  |
| Number of pounds of bentonite per 100 gallons         of water  | Number of sacks of bentonite used in well seal sacks  |   |           |  |
| of water       Ibs./100 gals.         Was a drive shoe used? [] Yes X No Plugs       Size: location       ft.         Did any strata contain unusable water? [] Yes X No       Size: location       ft.         Type of water?       Adepth of strata       7'         Method of sealing strata off       Gravel placed from       ft.       ft.         Gravel placed from       ft. to       ft.       ft.  |   | Water Well Contractor's Certification:  |           |  |
| Was a drive shoe used?       Yes X No Plugs       Size: location       ft.         Did any strata contain unusable water?       Yes X No         Type of water?       Do depth of strata       27'         Method of sealing strata off       Gravel placed from       ft.         Gravel placed from       ft.       Contractor's License No.       136'   |   | This well was drilled under my jurisdiction and this report is  |           |  |
| Did any strata contain unusable water?       I Yes in No       (Person, film or corporation)       (Type or print)         Type of water?       Address       Bot 8900       (Type or print)         Method of sealing strata off       Isigned       Isigned       (Water Well Contractor)         Was well gravel packed?       Yes in No       Size of gravel:       (Water Well Contractor)         Gravel placed from       ft.       Contractor's License No.       Date       Jac.   |   | true to the best of my knowledge and belief   |           |  |
| Did any strata contain indusable watch:       Image: Contain indusable watch: </td <td></td> <td colspan="3">(Person, firm or corporation) (Type or print)</td>   |   | (Person, firm or corporation) (Type or print)   |           |  |
| Type of water?       Street       Street         Method of sealing strata off       [Signed]       Signed]       Signed]         Was well gravel packed?       Yes provide the street       [Signed]       Signed]       Signed]         Gravel placed from   |   | - Da Dat QQAA   |           |  |
| Was well gravel packed?        Yes X No       Size of gravel:       [Digited years of gravel]         Gravel placed fromft. toft.       Contractor's License No. 436 Date 9-146 D   |   | Ost TRocks  |           |  |
| Gravel placed fromft. toft. Contractor's License No. 739 Date 9 19. /2  |   | [Signed] (Water Well Contractor)  |           |  |
|   |   | Contractor's License No. 436 Date S-141   | . 19.72   |  |
|   |   |   |           |  |