Name       County		CLAC	the	
Index with Will State Parcel No.       State De CORECON       Judge State Description         STATE SPECIFIER State State Parcel No.       State Parcel No.       Judge State Parcel No.         State Parcel No.       State Parcel No.       State Parcel No.         (1) OWNER:       State Parcel No.       State Parcel No.         (2) OTPES OF WORK (check):       State Parcel No.       State Parcel No.         (3) OTPES OF WORK (check):       Abndro.         (3) OTATES OF WELL (d) PROPOSED USE (check):       Abndro.         (3) OTATES TALLED NO.       Abndro.         (4) Parcel I Top I of WELL (d) PROPOSED USE (check):       The date of the state of the	NOTICE TO WATER WELL CONTRACTOR	YLNO	/	
Grave Building State Bard State Sta	The original and first copy of this report are to be? A F I W F WATER WEL	L REPORT ( / 6 28 8 )	0/2-23	
of wall completion, e.g., if	med with the state of state of	UNECON	Ja D	
of wall completion, e.g., if	STATE ENGINEER, SALEM OREGON 97310 (Please type	or print) State Permit No.		
(1) OWNER:       (1) LOCATION 'OF WELL:         Name:       (1) LOCATION 'OF WELL:         (2) TYPE OF WORK (check):       (check):         (3) TYPE OF WORK (check):       (check):         (4) TYPE OF WORK (check):       (check):         (5) TYPE OF WORK (check):       (check):         (6) WELL (check):       (check):         (7) TYPE OF WORK (check):       (check):         (7) TYPE OF WELL (check):       (check):         (7) Dam, from (check):       (check):         (7) Of check):       (check): <td>of well completion.</td> <td></td> <td></td>	of well completion.			
(1) Or Data       (1) Or Data         (2) TYPE OF WORK (check):       (check):         (2) TYPE OF WORK (check):       Resolution ] a bandon []         (2) TYPE OF WORK (check):       Despering []         (2) TYPE OF WORK (check):       Despering []         (3) TYPE OF WORK (check):       Despering []         (4) TYPE OF WORK (check):       Despering []         (5) TYPE OF WORK (check):       Despering []         (2) TYPE OF WORK (check):       Despering []         (4) CAS       Despering []         (4) Despering []       Despering []         (4) Despering []       Despering []         (5) Despering []       Despering []         (5) Despering []       Despering [	GTA III IIIA	; <b>/ /</b>		
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(2) TYPE OF WORK (check):         New Weil & Decentum []       Reconfilming []       Abandon.         (3) TYPE OF WELL:       (4) PROPOSED USE (check):       Discretion []         (3) TYPE OF WELL:       (4) PROPOSED USE (check):       Discretion []       Discretion []         (3) TYPE OF WELL:       (4) PROPOSED USE (check):       Discretion []       Discretion []       Discretion []         (3) TYPE OF WELL:       Domestio []       Industrial []       Multiple]       Discretion []	Address RT3 Dream Virt Oregon			
Year Weit Despating D       Reconditioning D       Alandon D         If abandonment, describe material and procedure in Used S       Defining D       Dimestic D       The Definition D         (3) TYPE OF WELL:       (4) PROPOSED USE (check):       Domestic D       Dimestic D <td></td> <td>Bearing and distance from section or subdivision</td> <td>corner</td>		Bearing and distance from section or subdivision	corner	
Area wais				
(a) TYPE OF WELL       (d) PROPOSED USE (check):         Data. from       Industrial       Dumetic [] Industrial [] Municipal         Data. from       Industrial       Dumetic [] Industrial       Dumetic [] Industrial         CASING INSTALLED:       Treaded [] Weided []       Dumetic [] Industrial       Dumetic [] Industrial       Dumetic [] Industrial       Dumetic [] Industrial         Dian. from       It is       Treaded [] Weided []       Dumetic [] Industrial       Dumeti	New well B Deepening C			
Data       Dispected Dispected Dispected Dispected Dispect Dis			/	
Cable       Depth dilled       ACC-14       Depth dilled       Depth dilled       ACC-14       Depth dilled       ACC-14       Depth dilled       Depth dilled </td <td></td> <td colspan="2"></td>				
Date       Date       Intripution       Test Well       Other       Permation       Describe oiler, testue, primit atte and structure of materials.         ************************************	Cable Detted D Domestic Dindustrial Dimension	Depth drilled 202 ft. Depth of completed well 200 ft.		
CASING INSTALLED:       Threaded [] Widde f         Bolan. from		Formation: Describe color, texture, grain size and structure of materials;		
B       Diam. from       ft. to       T. Gage       Statte Water Level as drilling proceeds. Note drilling rates.         Diam. from       ft. to       ft. Gage       MATTRIAL       Tom       SWA         Diam. from       ft. to       ft. Gage       MATTRIAL       Tom       SWA         PERFORATIONS:       Pertorated T Urs EPRO       Tom       SWA       Tom       SWA         Proof perforations and the to       ft. to       ft.       Tom       SWA       Tom       SWA         Type of perforations from       ft. to       ft.       ft.       Tom       SWA       Tom       SWA         (7) SCREENS:       well screen installed:       Vell       Proof perforations from       ft. to       ft.       ft.<	CASING INSTALLED: Threaded	and show thickness and nature of each stratur	ation. Report each change	
Diam. from         ft. to         ft. Gage           "Diam. from         ft. to         ft. ft. Gage           "Diam. from         ft. to         ft. to           "perforations from         ft. to         ft.           "main restrations from         ft. to         ft.           "perforations from         ft. to         ft.           "perforations from         ft. to         ft.           "main restrations from         ft. to         ft.           "perforations from         ft. to         ft.           "perforations from         ft. to         ft. <th"""""""""""""""""""""""""""""< td=""><td>8 "Diam from O It to 75 It Gage 250</td><td>in position of Static Water Level as drilling pro</td><td>ceeds. Note drilling rates.</td></th"""""""""""""""""""""""""""""<>	8 "Diam from O It to 75 It Gage 250	in position of Static Water Level as drilling pro	ceeds. Note drilling rates.	
Diam.         ft. 10         ft. Ggg         Top of perforations         See of perforations         See of perforations from         ft. 10         Top of perforations from         ft. 10         ft. 10 <th< td=""><td></td><td>MATERIAL</td><td></td></th<>		MATERIAL		
PERFORATIONS:       Perforestedt [] Ves [] PRO.         Type of perforations       in. by       in.         Site of perforations from       ft. to       ft.         manufacturers       Name       Set form       ft.         film.       Stot size       Set form       ft.       ft.		Toppart		
Prope of perforation used       in. by       in.         Size of perforations       in. by       in.         perforations from       ft. to       ft.         ft.       perforations from       ft. to         ft.       perforations from       ft. to         ft.       ft.       ft.         prope       Model No.       ft.         pain.       Slot size       Set from       ft.         Site level       ft.       ft.       ft.         (3) WELL TESTS:       Drewdown factor       ft.       ft.         state perforation flow       gp.m. Date       ft.       ft.         d:       gal/min. with       ft. drawdown after       ft.         ft.       ft.       ft.       ft.       ft.         ft.       ft.       ft. <td></td> <td>alou BEDING Red Broken Red</td> <td>3 30</td>		alou BEDING Red Broken Red	3 30	
Size of perforations       in. by       in.         perforations       fn. by       fn.         perforations from       ft. to       ft.         (7) SCREENS:       Well screen installed?       res Broom         (7) SCREENS:       Well screen installed?       res Broom         (8) WATER LEVEL:       Completed well.       ft. to         (8) WATER LEVEL:       Completed well.       ft. dawdown after         brain pressure       brain semmit wyster level is       brain semmit wyster level is         brain pressure       brain semmit wyster level is       brain machine moved off well       ft. (1         (9) WELL TESTS:       brain semmit wyster level is       brain machine moved off well       ft. (1       iii dawdown after         (10) CONSTRUCTION:       gp.m. Date       This well was contralent und       ft. ft. wy bett         Temperature of water       Was a chemical analysis made?       ves (broomed for all analysis made?       ves (broomed for all analysis made?       ves (bro		Bartaleri	30 40	
Sole all primations from       ft. to       ft.         perforations from       ft. to       ft.         (7) SCREENS:       Well screen installed?       Yee grNo         Manufacturer's Name       Stot size       Set from       ft. to         Type       Model No.       ft.       ft.         Diam.       Stot size       Set from       ft. to       ft.         (8) WATER LEVEL: Completed well.       ft. to       ft.       ft.         (9) WELL TESTS:       Drawdown is amount water level is intweed below static level       ft.       ft.       ft.         (10) CONSTRUCTION:       gal./min. with ft. drawdown after       ft.       ft.       ft.       ft.         Patter of water       Was a chemical analysis made? The ft.	Type of perforator used	Roch Basentte	110 130	
perforations from       ft. to       ft.         (7) SCREENS:       Well screen installed?       Yes         Ware Stot size       Set from       ft. to         ft.       ft.       to       ft.         (7) SCREENS:       Well screen installed?       Yes       FT         (7) SCREENS:       Well screen installed?       Yes       FT         (8) WATER LEVEL:       Completed well.       ft.       ft.         (9) WELL TESTS:       Deword box static level is inswered work static level is inswered work static level is inswered work static level is inswere well state is state is set from       ft.         fd:       gal/min. with ft. drawdown after       ft.       ft.         dd:       gal/min. with /// ft. drawdown after       ft.       ft.         Fateian flow       ga.p.m. Date       ft.       ft.       ft.         Temperature of water       Was a chenelial analysis mader [] Yes (ft/ft)       ft.       ft.       ft.         Weil seal-Material used       Contractor's License No.       ft.       ft.       ft.         Diance for welloor to boton of se	Size of perforations in. by in.	Precuposed Rock	130 180	
perforations from       ft. to       ft.         perforations from       ft. to       ft.         perforations from       ft. to       ft.         (7) SCREENS:       Well screen installed?       Yes         (8) WATER LEVEL:       Completed well.       State         (9) WELL TESTS:       Drewdown is amount water level is lowered block withit level       Image: State level       Image: State level         (9) WELL TESTS:       Drewdown is amount water level is lowered block withit level       Image: State level       Image: State level       Image: State level         (9) WELL TESTS:       Drewdown is amount water level is lowered block with the ft.       Image: State level       Image:		Claystone Blue Broken	180 202	
	ft. to ft. to	- Spols		
perforations from       ft. to         (7) SCREENS:       well screen installed?       Yes @No         Manufacturer's Name       Model No.       ft.         Type       Model No.       ft.         Jiam.       Slot size       Set from       ft. to         Slot size       Set from       ft. to       ft.         Water Set Newson       Baner test       Devected balow static level is       Devected balow static level is         Date       gal/min. with       ft. drawdown after       hrs.         Artesian flow       gp.m. Date       This well was constructed under my direct supervision. Material under of water       Was a check and linformation. geopried above are true to my best knowledge and balor.         (10) CONSTRUCTION:       Signed       This well was a diried under my direct supervision. Material used       Image and information.         Weis a cheve hobe		/		
(7) SCREENS:       Well screen installed?       Yes BYso         Manufacturer's Name       Model No.         Type       Model No.         Diam.       Slot size         Slot size       Set from:         ft. to       ft.         Diam.       Slot size         Slot size       Set from:         ft. to       ft.         Diam.       Slot size         Slot size       Set from:         ft. to       ft.         Diam.       Slot size         Slot size       Set from:         ft. below land surface Date(frug 25)         sian pressure       Ibs. per square inch. Date         (9) WELL TESTS:       Drawdown starte level is         fow a salve stade?       Yes, by whom?         Work started fully:       C         mailer test:       45         gal/min. with 48 ft. drawdown after       Inr.         Table test:       45         ft. bo CONSTRUCTION:       Signed:         West a drive shoe used ft 27 Kes:       56         Did any strata contain unusable wriet?       Yes:         Was a drive shoe used ft 27 Kes:       56         Did any strata contain unusable wriet?       Yes:				
Manufacturer's Name       Model No.         Type       Model No.         Diam.       Slot size         Stot size       Set from         Stot size       Set from         (8) WATER LEVEL: Completed well.         Stite level       C         (9) WELL TESTS:       Drawdown is amount water level is lowered below eath clevel         (9) WELL TESTS:       Drawdown is amount water level is lowered below eath clevel         (1) gal/min. with       ft. drawdown after         (2) additional strate       (1) additional strate         (2) additional strate       (2) additional strate         (3) CONSTRUCTION:       Was a chemical analysis made? [] Yes (PNO         Well seal-Material used       (2) additional strate         (10) CONSTRUCTION:       (3) additional strate         Well seal-Material used       (4) additional         (10) CONSTRUCTION:       (10) Construction of seal         (10) Construction of seal       (12) the grave down of seal         (11) Construction of seal       (12) the grave down of seal         (12) Construction of seal       (12) the grave down of seal         (13) Construction of seal       (12) the grave down of seal         (14) contactor's Construction on the seal       (12) the grave down of seal         (14) adves s	perforations from ft. to ft.			
Manufacturer's Name       Model No.         Type       Model No.         Diam.       Slot size         Stot size       Set from         Stot size       Set from         (8) WATER LEVEL: Completed well.         Stite level       C         (9) WELL TESTS:       Drawdown is amount water level is lowered below eath clevel         (9) WELL TESTS:       Drawdown is amount water level is lowered below eath clevel         (1) gal/min. with       ft. drawdown after         (2) additional strate       (1) additional strate         (2) additional strate       (2) additional strate         (3) CONSTRUCTION:       Was a chemical analysis made? [] Yes (PNO         Well seal-Material used       (2) additional strate         (10) CONSTRUCTION:       (3) additional strate         Well seal-Material used       (4) additional         (10) CONSTRUCTION:       (10) Construction of seal         (10) Construction of seal       (12) the grave down of seal         (11) Construction of seal       (12) the grave down of seal         (12) Construction of seal       (12) the grave down of seal         (13) Construction of seal       (12) the grave down of seal         (14) contactor's Construction on the seal       (12) the grave down of seal         (14) adves s	(7) SCREENS: Well screen installed?  Yes BNo			
Type				
Diam.       Slot size       Set from       ft. to       ft.         Diam.       Slot size       Set from       ft.       to         (8) WATER LEVEL: Completed well.       Static level       C.       ft.       bas per square inch Date         (9) WELL TESTS:       Drawdown is amount water level is lowered below static level       Work static level       Work static level         (9) WELL TESTS:       Drawdown is amount water level is lowered below static level       Work static level       Work static level         (9) WELL TESTS:       Drawdown is amount water level is lowered below static level       Work static level       Work static level         (9) WELL TESTS:       Drawdown atter       Ins.       Material used       Int.         (10) CONSTRUCTION:       """"""""""""""""""""""""""""""""""""	Type Model No.			
(8) WATER LEVEL: Completed well.         State level       1. below land surface Date (11/25, 11/				
(8) WATER LEVEL: Completed well.         State level       1. below land surface Date (11/25, 11/	Diam Slot size Set from ft. to ft. to			
Static level       Static level       Static level         Static level       Static level       Is. per square inch Date         (9)       WELL TESTS:       Drawdown is amount water level is         Id:       gal/min. with       ft. drawdown after         "       "       "         Bailer test       45       gal/min. with #8 tt. drawdown after / hrs.	(8) WATER LEVEL: Completed well.			
Sian pressure       Ibs. per square inch Date         (9) WELL TESTS:       Drawdown is amount water level is lowered below static level         Was a pump test made? I Yes I to If yes, by whom?         Work started U/G       Image: Completed (L4, 7.5 1969)         Market is gal./min. with If drawdown after is in the drawdown after				
(9) WELL TESTS: Drawdown is amount water level is bowered below static level Was a pump test made? □ Yes, by whom? work started Ulg ⊇_ 196 Completed (Lg, 7.5 1969) Date well drilling machine moved off of well 1( (1 19 1( """"""""""""""""""""""""""""""""""""	li una anna inch. Data			
(b)       Was a pump test made? [] Yes [] No If yes, by whom?         (c)       gal/min. with       ft. drawdown after       hrs.         (c)       (c)       (c)       (c)       (c)         (c)       (c)       (c)       (c)       (c)       (c)         (c)       (c)       (c)       (c)       (c)       (c)       (c)         (c)       (c)       (c)       (c)       (c)       (c)       (c)         (c)       (c)       (c)       (c)       (c)       (c)       (c)         (c)       (c)       (c)       (c)		· · · · · · · · · · · · · · · · · · ·		
d:       gal./min. with       tt. drawdown after       hrs.         """"""""""""""""""""""""""""""""""""	(9) WELL TESTS: Drawdown is amount water level is lowered below static level			
d:       gal./min. with       tt. drawdown after       hrs.         """"""""""""""""""""""""""""""""""""	Was a pump test made? 🗌 Yes 📋 No If yes, by whom?	Aprox ful 27 of the	15 15 10/0	
in       in <t< td=""><td>the dependence of the dependence of the barry</td><td></td><td></td></t<>	the dependence of the dependence of the barry			
Bailer test       45       gal./min. with       48 ft. drawdown after / hrs.         Artesian flow       g.p.m. Date         Temperature of water       Was a chemical analysis made? ] Yes thro         Temperature of water       Was a chemical analysis made? ] Yes thro         (10)       CONSTRUCTION:         Well seal-Material used       Concept fc         7       feet         10       Concept fc         11       Depth of seal         12       12         13       used and information reported above are true to my best knowledge and belief.         14       Depth of seal         15       Feet         16       Concept fc         17       feet         18       Water Well Contractor's Certification:         19       Drilling Machine Operator's License No.         19       Mater Well Contractor's Certification:         19       This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.         19       Was a drive shoe used? [Feet       No         110       Did any strata contain unusable water? [Yes [FNo       Mater Well Contractor's Certification:         19       Gravel packed? [Yes [FNo]       Size of gravel:         10 <td< td=""><td></td><td>Date well drilling machine moved off of well</td><td></td></td<>		Date well drilling machine moved off of well		
Bailer test 45 gal./min. with 48 ft. drawdown after 7 hrs.       Intervalue of gal./min. with 48 ft. drawdown after 7 hrs.         Artesian flow       g.p.m. Date         Temperature of water       Was a chemical analysis made? I Yes (trong)         (10) CONSTRUCTION:       [Signed]         Well seal-Material used       Concerce ft. 6 could c.         Depth of seal       75         75       fec.         12       in.         Were any loose strata cemented off?       Yes (trong)         Was a drive shoe used?       Wes (trong)         Did any strata contain unusable water?       Yes (trong)         Type of water?       depth of strata         Method of sealing strata off       Yes (trong)         Was well gravel packed?       Yes (trong)         Was well gravel packed?       Yes (trong)         Mas well gravel packed?       Yes (trong)         Mass well gravel packed?       Yes (trong)         Mass well gravel packed?       Yes (trong)         Mass well gravel packed?       Yes (trong)         Mas	H II H	Drilling Machine Operator's Certification:		
Artesian flow       g.p.m. Date         Temperature of water       Was a chemical analysis made? [] Yes [] No         (10) CONSTRUCTION:       [Signed]         Well seal-Material used       Comosyc [c Groat c]         Depth of seal       75         75       Feet         10       Comosyc [c Groat c]         11       Diameter of well bore to bottom of seal         12       in.         Were any loose strata cemented off? [] Yes [] No         12       in.         Was a drive shoe used?       [] Yes [] No         Did any strata contain unusable water?       I Yes [] No         Type of water?       depth of strata         Method of sealing strata off       [Signed]         Was well gravel packed?       I Yes [] No         Size of gravel:       [Signed]         Was well gravel packed?       I Yes [] Yes [] Yes         Gravel placed from       ft. []	The first file and min with UR ft. drawdown after / hrs.	This well was constructed under my d	irect supervision. Mate-	
Temperature of water       Was a chemical analysis made? _ Yes [t] No         (10) CONSTRUCTION:       (Dout of seal	Pata			
Temperature of water       Was a chemical analysis mader    res       I res       (Invite the presence of the presen		[Signed] - Zu l'zy l'. Olife	Date ( 4 28 1964	
Well seal_Material used       Concelle by old c         Depth of seal       7.5       Feet       ft.         Diameter of well bore to bottom of seal       2       in.         Ware any loose strata cemented off?       Yes       Yes       Yes         Was a drive shoe used?       Yes       Yes       Yes       No         Did any strata contain unusable water?       Yes       Yes       Yes       Yes         Method of sealing strata off       Was well gravel packed?       Yes       Yes       Yes       ft.         Gravel placed from       ft.       ft.       Contractor's License No.       7.6.4.       Date       7.1	Temperature of water Was a chemical analysis made? [] Yes ip No			
Well seal_Material used       Concelle by old c         Depth of seal       7.5       Feet       ft.         Diameter of well bore to bottom of seal       1.2       in.         Ware any loose strata cemented off?       Yes       Yes       Yes         Was a drive shoe used?       Yes       Yes       Yes       No         Did any strata contain unusable water?       Yes       Yes       Yes       No         Type of water?       depth of strata       Generel packed?       Yes       Yes       Size of gravel:         Gravel placed from       ft. 5       ft. 5       ft. 5       ft. 6       Contractor's License No.       7.6.4       Date       7.1.2.5	(10) CONSTRUCTION:	Drilling Machine Operator's License No.	[ [ ] 4	
Depth of seal       75       Feed       ft.         Diameter of well bore to bottom of seal       2       in.         Water Well Contractor's Certification:         Water Well Contractor	(horal all all all all all all all all all			
Diameter of well bore to bottom of seal in. Were any loose strata cemented off? ] Yes [] Yoo Depth Was a drive shoe used? [] Yes [] No Did any strata contain unusable water? ] Yes [] No Did any strata contain unusable water? ] Yes [] No Type of water? depth of strata Method of sealing strata off Was well gravel packed? ] Yes [] No Gravel placed from ft. ] ft. ] ft. ] ft. ] Contractor's License No. Z.C.Y. Date C.T.T 19. C.Y.	75 Fort #			
Were any loose strata cemented off?       Yes       Yes       Yes       Depth         Was a drive shoe used?       Yes       No       NAME       Clifform or corporation)       (Type or print)         Did any strata contain unusable water?       Yes       Yes       Yes       No         Type of water?       depth of strata       Address       Address       Address       Address         Method of sealing strata off       Was well gravel packed?       Yes       Yes       Yes       ft.         Gravel placed from       ft.       ft.       Contractor's License No.       7.6.4. Date       19.6.7         Method of sealing strata off       ft.       ft.       Contractor's License No.       7.6.4. Date       7.7.7.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Diameter of well bore to bottom of seal in.	This well was drilled under my jurisdiction and this report is		
Was a drive shoe used?       If Yes       No         Did any strata contain unusable water?       Yes       Yes         Type of water?       depth of strata         Method of sealing strata off       Size of gravel:         Was well gravel packed?       Yes       Yes         Gravel placed from       It.       Tt.	Were any loose strata cemented off? 🖸 Yes 🖗 No Depth	Tollow Dilli Ca		
Did any strata contain unusable water?       Yes       Yes<	Was a drive shoe used? 12 Yes 🔲 No		(Person, firm or corporation) (Type or print)	
Type of water?       depth of strata         Method of sealing strata off       [Signed]         Was well gravel packed?       Yes         Was well gravel packed?       Yes         Method of sealing strata off       [Signed]         Contractor's License No.       Z64         Date       Date         Mathod of sealing strata off       10         Was well gravel packed?       Yes         Mathod of sealing strata off       11         Contractor's License No.       Z64         Date       Date         Method of sealing strata off       19         Was well gravel packed?       19         Method of sealing strata off       10         Was well gravel packed?       Yes         Method of sealing strata off       10         Was well gravel packed?       Yes         Method of sealing strata off       10         Contractor's License No.       Z64         Date       22         Method of sealing strata off       10	Did any strata contain unusable water? 🛛 Yes 📴 No	Address REIBOX 268 14101	ind Cire	
Was well gravel packed?  Yes WNo Size of gravel: (Water Well Contractor) Gravel placed from	Type of water? depth of strata		VIAN TA	
Was well gravel packed?  Yes WNo Size of gravel: (Water Well Contractor) Gravel placed from		[Signed] Kenter (at 104a		
Gravel placed from ft Contractor's License No. 269 Date Contractor, 1969		(Water Well Contra	ictor)	
	the ft	Contractor's License No	ling 6-8, 1969	
	Glaver placed in the			