NOTICE TO WATER WILL CONTINUE TO   WATER WILL PERCENTER     In and with the origination of the first state with the local state of the first state o		DECEIVED
BEATE ENGINEER, SALEM, ORECON PROVINCE     Weith is down from the distance of product and	NOTICE TO WATER WELL CONTRACTOR The original and first copy	REPORT
BEATE ENGINEER, SALEM, ORECON PROVINCE     Weith is down from the distance of product and	of this report are to be	MAR 1 91974 Stote Well No 155114E-20
BATHE BURGH and as a form the data of the series of the series of the completion.   BATHE ALCONENTIAL PROPERTY AND ALCONENTIAL ALCONE OF MELL:     C1) OWNER:   Construction of the data of the series of the SALE ALCONE OF WELL:   Construction of the data of the series of the serie		
determined of well completion. determined of well completion with a standard of the second standard of the standard o	STATE ENGINEER, SALEIN, ORIGON SIL	SIALE SIVULVE State Permit No.
(1) WARKE   Carefy Ca	of well completion.	re this lingalem. OREGON
(1) WARKE   Carefy Ca	Vou j*	(A) TOCATION OF WELL.
Name Core of Control Contenter Contenter Contrel Contrel Contrel Contrel Contre	(1) OWNER: $\gamma \rightarrow \lambda \gamma = \beta$	
Additional Marginal Margina Margina Marginal Marginal Marginal Marginal Margina		
(2) TYPE OF WORK (check):   Abandan		
C/C   C/C   Despending Despending Descention of them 13     If abandonment, describe material and proceedings in item 13   (11) WATER LEVEL: Completed well.     (2) TYPE OF WELL:   Despending Descention in item 13     (3) TOPE OF WELL:   Despending Descention in them 13     (3) TOPE OF WELL:   Despending Descention in them 13     (4) TOPE OF WELL:   Despending Descention in them 13     (5) CASING INSTALLED:   Theorem of the initial Descention in them 14     (5) CASING INSTALLED:   Theorem of the initial Descention in the initial Descention Descenting Descent Descention Descent Descention Descent Descen		Bearing and distance from section or subdivision corner
New Well	(2) TYPE OF WORK (check):	Towell Butter School
if a bandbarmend, describe material and procedure in field 2     (3) TYPE OF WELL:   (4) PROPOSED USE (check):     (3) TYPE OF WELL:   (4) PROPOSED USE (check):     (5) CASING INSTALLED:   Tragation ] Test Well [] Other ]     (5) CASING INSTALLED:   Tragado [] Weided ]     (6) CASING INSTALLED:   Tragado [] Weided ]     (7) Junn from	New Well Deepening Reconditioning Abandon	
(3) TYPE OF WELL:   (4) PROPOSED USE (check):     Demastic Will provide the second of the secon	If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
Category     Deniestic M     Industrial     Manufulal     SZO     It below india article. Data [22/1/4]       Category     Barred     Itrigation     Test Moll     Ober     Barred     Barred Barred Barred     Barred Barred Barred     Barred Barred Barred     Carred Barred     Barred Barred Barred     Carred Barred Barred     Marred Barred Barred     Sarred Barred Barred     Carred Barred Barred     Carred Barred Barred     Formation formation of the formation of t		Depth at which water was first found ft.
Chile   Barted   Trigation   Twended   Trigation   Twended   Welled     (5)   CASING INSTALLED:   Threaded   Welded   Image: Contract of the contract of the labor easing     (6)   PERFORATIONS:   Restored of the contract of the labor easing of the con		2.70 at 11 land surface Date 3/77/74
(5) CASING INSTALLED:   Threaded □   Weided □     (6) CASING INSTALLED:   Threaded □   Weided □     (7) Diam, from	Cable W Jetted J	
G   Diam. from   A. to   455 ft. Gage   Lineaddat     "Diam. from   A. to   A. Gage   Lineaddat   Lineaddat <th>Bored I Irrigation I lest wen I Outer</th> <th>Artesian pressure</th>	Bored I Irrigation I lest wen I Outer	Artesian pressure
G   Diam. from   A. to   455 ft. Gage   Lineaddat     "Diam. from   A. to   A. Gage   Lineaddat   Lineaddat <th>(5) CASING INSTALLED: Threaded [] Welded []</th> <th>(12) WELL LOG: Diameter of well below casing</th>	(5) CASING INSTALLED: Threaded [] Welded []	(12) WELL LOG: Diameter of well below casing
<sup>A</sup> Diam. from    At 0   At 0 </th <th>6 " Diam. from O ft. to 485 ft. Gage Cumula</th> <th>**</th>	6 " Diam. from O ft. to 485 ft. Gage Cumula	**
Diam. from     ft. to     ft. Gage       (6)     PERFORATIONS:     Perforations from     ft. ft. So       Type of perforations from     ft. to     ft. ft. So     ft. ft. So       (7)     SCREENS:     Weil screen installed?     Yes J No       Jiam.     Stot state     Set from     ft. ft. So       Type of the state is a set from     ft. ft. So     ft. ft. So       Marketild:     Ft. So     ft. ft. So     ft. ft. So       (8)     WELL TESTS:     ft. ft. So whon?     ft. ft. So     ft. ft. So       addition of state     Set from     ft. ft. So     ft. ft. So     ft. ft. So       Baller test     2.0     gal.min. with ft. ft. drawdown state     ft. ft. So     ft. ft. So       Weit seal-maket?     Type of weit seal state is a state is so state seal state is a state is so state seal so state seal state is a state seal state seal so state		torture drain size and structure of materials;
(6)   PERFORATIONS:   Perforation if perforation is and indicate principal water-boaring strata.     Type of perforation used   A4	ft. toft. Gage	and show thickness and nature of each stratum and aquifer penetrated,
(6) PERFORMATIONS:   Performated P value   Integration of the second se		with at least one entry for each change of formation repetition of Static Water Level and indicate principal water-bearing strata.
Type of perforation used   M. M.     Size of perforations from   M. 10     AS.2.   perforations from   M. 10     fill   Site from     fill   Site		To SWI
<b>35</b> 2. perforations from <u>42.4</u> ft. to <u>48.7</u> ft. to <u>48.7</u> ft. to <u>64.85</u> ft. <u>64</u>		
	Size of perforations 3/2 in. by 5/12 in.	
	25 2 perforations from 424 ft. to 487 ft.	
(7) SCREENS:   Well screen installed?   Yes Z No     Manufacturer's Name	ft. toft.	Aibaia ca tinell
Manufacturer's Name   Model No.     Type   Model No.     Diam.   Slot size     Slot size   Set from     Manufacturer's Name   Plot if the	perforations from ft. to ft.	reparts on wind
Manufacturer's Name   Model No.     Type   Model No.     Diam.   Slot size     Slot size   Set from     Manufacturer's Name   Plot if the	(7) SCREENS. Well remain installed? I Ves V No	Alien to 8th
Type   Model No.   Plattice   Plattice     Diam.   Slot size   Set fromft toft.   Image: Plattice		Smith 6" PVC
Diam.   Sict size   Set from   ft. to   ft.     (8)   WELL TESTS:   Drawdown its amount water level is lowered below static level   Suf. H80 /H.   Suf. H80 /H.     ************************************		Plastic limitia
Diam.   Slot size   Set from   ft.     (3) WELL TESTS:   Drawdown is amount water level is lowered below static level     Was a pump test made?   Ves. & No. If yes, by whom?     (4)   gel./min. with   ft. drawdown after     (5)   (7)   (7)     (7)   (7)   (7)     (8)   (7)   (7)     (7)   (7)   (7)     (8)   (7)   (7)     (8)   (7)   (7)     (8)   (7)   (7)     (9)   CONSTRUCTION:   (7)     Well seal-Material used   (7)     (9)   CONSTRUCTION:   (7)     Well seal-Material used   (7)     Well seal-Material used   (7)     (9)   CONSTRUCTION:   (7)     Well seal-Material used   (7)     Number of sacks of cement used in well seal   (7)     (8)   Contractor's Certification:     Number of sacks of cement used in well seal   (7)     (8)   Juse in well seal   (7)     (9)   Contractor's Certification:   (7)     Number of sacks o		achlance Prints
(8) WELL TESTS:   Drawdown is amount water level is lowered below static level     Was a pump test made?   Ves M No H yes, by whom?     Image: Static level   Static level     Image: Static level   Static level <tr< th=""><th>Diam Slot size Set from ft. to ft.</th><th></th></tr<>	Diam Slot size Set from ft. to ft.	
(6) WELL HEARS IN   lowerd below static level     Was a pump test made? □ Yes MNO If yes, by whom?   Image: Im		Pump Bukley Hahas
d:   gal/min with   ft. drawdown after   hrs.     "   "   "   "     "   "   "   "     Baller test   2 0 gal/min. with 0 ft. drawdown after 1 hrs.   "   "     Baller test   2 0 gal/min. with 0 ft. drawdown after 1 hrs.   "   "     Temperature of water?   2 0 gal/min. with 0 ft. drawdown after 1 hrs.   "   "     Temperature of water?   2 0 gal/min. with 0 ft. drawdown after 1 hrs.   "   "   "     (9) CONSTRUCTION:   " <td< th=""><th>(8) WELL TESTS: Drawdown is another water level lowered below static level</th><th></th></td<>	(8) WELL TESTS: Drawdown is another water level lowered below static level	
d:   gal/min with   ft. drawdown after   hrs.     "   "   "   "     "   "   "   "     Baller test   2 0 gal/min. with 0 ft. drawdown after 1 hrs.   "   "     Baller test   2 0 gal/min. with 0 ft. drawdown after 1 hrs.   "   "     Temperature of water?   2 0 gal/min. with 0 ft. drawdown after 1 hrs.   "   "     Temperature of water?   2 0 gal/min. with 0 ft. drawdown after 1 hrs.   "   "   "     (9) CONSTRUCTION:   " <td< th=""><th>Was a pump test made? [] Yes J No If yes, by whom?</th><th><u>Set. 480 ft.</u></th></td<>	Was a pump test made? [] Yes J No If yes, by whom?	<u>Set. 480 ft.</u>
" Much   "     Baller test   2.0 gal./min. with 0 ft. drawdown after / hrs.     Temperature of water?   g.p.m.     Temperature of water?   g.p.m.     " Mork started   2/21     19   42.0 gal./min. with 0 ft. drawdown after / hrs.     " Mork started   2/21     19   42.0 gal./min. with 0 ft. drawdown after / hrs.     " Temperature of water?   90 constructed under my direct supervision     Weil seal-Material used   ft.     Weil seal-Material used   ft.     Diameter of well bore to bottom of seal   in.     Diameter of well bore below seal   in.     Diameter of sacks of cement used in well seal   sacks     Number of sacks of bentonite used in well seal   sacks     Brand name of bentonite   ibs./100 gals     Water Well Contractor's Certification:   This well was drilled under my jurisdiction and this report     Type of water?   Gepth of strata     Method of sealing strata off   Gepth of strata     Was well gravel packed?   Yes N No     Size of gravel:   Gravel placed from / ft. to     Charled from / ft. to   ft.     Type of water?   Gepth of strat	ft. drawdown after hrs.	
Haiter test   2.7   gal./min. will for the data off     Vestion flow   g.p.m.   Image: State of the		
Haiter test   2.7   gal./min. will for the data off     Vestion flow   g.p.m.   Image: State of the	" a Aherry "	
Instruction   g.p.m.     Temperature of water?   Depth artesian flow encountered   tt.     Work started 2/2/   1974/Completed 2/28   197     (9) CONSTRUCTION:   Work started 2/2/   1974/Completed 2/28   197     Well seal-Material used   The well drilling machine moved off of well   2/25   197     Well seal-Material used   The well drilling machine moved off of well   2/25   197     Well seal-Material used   The well drilling machine moved off of well   2/25   197     Diameter of well bore to bottom of seal   in.   Diameter of well bore below seal   in.   Diameter of well bore below seal   in.   Diameter of sacks of centent used in well seal   sacks     Brand name of bentonite   Sacks   Sacks   Drilling Machine Operator's License No.   74.8     Number of sacks of bentonite per 100 gallons   Ibs./100 gals.   Bis./100 gals.   This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief.     Number of sacks of bentonite per 100 gallons   Size i location   ft.     Did any strata contain unusable water?   Yes I/NO   Size i gravel   Method of sealing strata off   Yes I/NO   Size of gravel:   Yes I/NO   Size of g	- i 2 a col (min with ) ft drawdown after / hrs.	
Yemperature of water // Depth artesian flow encountered	Daller test 22 5 Barrier and the second seco	
Temperature of water / * Depth artesian now encountered     (9) CONSTRUCTION:     Well seal-Material used     Well seal-Material used     Well sealed from land surface to     Diameter of well bore to bottom of seal     Diameter of well bore bolow seal     in     Diameter of well bore bolow seal     in     Diameter of sacks of cement used in well seal     sacks     Brand name of bentonite     Number of sacks of bentonite used in well seal     Sacks     Brand name of bentonite     Was a drive shoe used?   Yes No     Type of water?   depth of strata     Method of sealing strata off     Was well gravel packed?   Yes Mo     Was well gravel packed?   Yes Mo     Gravel placed from   ft. to		Work started 2/21 1974 Completed 2/28 1974
(9) CONSTRUCTION:     Well seal-Material used     Well sealed from land surface to     Diameter of well bore to bottom of seal     Diameter of well bore below seal     Diameter of well bore below seal     Number of sacks of cement used in well seal     Number of sacks of bentonite used in well seal     Stand name of bentonite     Number of pounds of bentonite per 100 gallons     of water     Did any strata contain unusable water?     Type of water?     Method of sealing strata off     Was well gravel packed?   Yes M No     Size of gravel:     Gravel placed from   ft. to	/ \{c	Work Starton
Well seal-Material used	(9) CONSTRUCTION:	
Well sealed from land surface to	ي المراجع	mi mi mor constructed under my direct supervision.
Diameter of well bore to bottom of sealin.   in.   in.   Diameter of well bore below sealin.   Date 2/28in.     Diameter of well bore below sealin.   in.   Signed] Dawitt Matchine Operator:   Date 2/28in.     Number of sacks of bentonite used in well sealsacks   Sacks   Sacks   Drilling Machine Operator:   Date 2/28in.     Number of sacks of bentonite used in well sealsacks   Sacks   Drilling Machine Operator:   Date 2/28in.     Number of pounds of bentonite per 100 gallons   sacks   Drilling Machine Operator:   Date 2/28in.     Water Well Contractor's Certification:   This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief.   Name C.Y_A   Name C.Y_A     Did any strata contain unusable water? depth of strata   Gravel placed from		Materials used and information reported above are unce to my
Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks Brand name of bentonite Number of pounds of bentonite per 100 gallons of water ibs./100 gals. Was a drive shoe used? □ Yes NNo Plugs Size: location ft. Did any strata contain unusable water? □ Yes D No Type of water? depth of strata Method of sealing strata off Was well gravel packed? □ Yes No Gravel placed from ft. to ft.	Diameter of well bore to bottom of seal in.	best knowledge and beller.
Number of sacks of cement 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   sacks     of water   lbs./100 gals.     Was a drive shoe used?   Yes     Yes   Yes     Type of water?   depth of strata     Method of sealing strata off   yes     Was well gravel packed?   Yes     Gravel placed from   ft.     Oravel placed from   ft.		Digitical and the Machine Operator)
Number of sacks of bentonite used in well seal   Sacks     Brand name of bentonite   Water Well Contractor's Certification:     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?   depth of strata     Method of sealing strata off   Yes X No     Was well gravel packed?   Yes X No     Size of gravel:   Size of gravel:     Gravel placed from   ft. to		Drilling Machine Operator's License No. 768
Brand name of bentonite   Water Well Contractor's Certification:     Number of pounds of bentonite per 100 gallons   Ibs./100 gals.     of water   Ibs./100 gals.     Was a drive shoe used?   Yes No Plugs     Size: location   ft.     Did any strata contain unusable water?   Yes Droo     Type of water?   depth of strata     Method of sealing strata off   Gravel placed from     Type locked?   Yes No     Size of gravel:   Gravel placed from		
of water   Ibs./100 gals.   true to the best of my knowledge and benef.     Was a drive shoe used? [] Yes [] Yes [] Yoo   ft.   Name   Image: Constraint of the best of my knowledge and benef.     Did any strata contain unusable water? [] Yes [] Yoo   Method of sealing strata off   Image: Constractor of the best of my knowledge and benef.     Method of sealing strata off   Image: Constractor of the best of my knowledge and benef.   Image: Constractor of the best of my knowledge and benef.     Was well gravel packed? [] Yes [] Yes [] No   Size of gravel:   Image: Constractor of the best of my knowledge and benef.     Gravel placed from   ft. to   ft.   Contractor's License No. [] Contractor between the best of my knowledge and benef.	Brand name of bentonite	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   Yes X No     Type of water?   depth of strata   Address   12.7     Method of sealing strata off   Yes X No   Size of gravel:   37.7     Was well gravel packed?   Yes X No   Size of gravel:   37.7     Gravel placed from   ft. to   ft.   Contractor's License No. 7   Date   21.23		This well was drilled under my jurisdiction and this report is
Did any strata contain unusable water?   Yes DrNo     Type of water?   depth of strata     Method of sealing strata off   9777     Was well gravel packed?   Yes M No     Size of gravel:   Size of gravel:     Gravel placed from   ft. to	OI Water	true to the best of my knowledge and bener.
Did any strata contain unusable water?   Yes 10 No     Type of water?   depth of strata     Method of sealing strata off   Gravel packed?     Was well gravel packed?   Yes 10 No     Size of gravel:   Gravel placed from     ft.   Contractor's License No     Gravel placed from   ft.		Name (Person, firm or corporation) (Type or print)
Image: Signed in the	Did any strata contain unusable water? 🔲 Yes 🔐 No	
Was well gravel packed? Ves No Size of gravel: Contractor's License No. 2/28 Date 2/28 19/	Type of water? depth of strata	9775
Was well gravel packed? Ves No Size of gravel: Contractor's License No 2/2 Date 2/28 19/	Method of sealing strata off	[Signed] [Jon Hanna Well Contractor)
Gravel placed from ft. to ft Contractor's License No		
(USE ADDITIONAL SHEETS IF NECESSARY)		Contractor's License IVO.
	(USE ADDITIONAL	SHEETS IF NECESSARY)