NOTICE TO WATER WELL CONTRACTOR
The original and first contraction
of this report are to be

of well completion.

filed with the

STATE ENGINEER, SALEM, OREGON 97310

within 30 days from the date

WATER WELL REPORT UEIVEL

STATE OF OREGON AUG1 2 1975

AUG1 2 1975 State Well No. 185/11E-22

The OC Mile Was to the Company of th	(1) OWNER:	(10) LOCATION OF WELL:		
Address   Berlin   Color   C	- 6/1	*		
Recording   Abandon   Abandon		SE 14 SW 14 Section 22° T. 18S R. 11	F. W.M.	
Mew Well E   Despending   Reconditioning   Abandon   H abandonment, describe malertal and procedure in Hom 12.	V			
New Well   B   Deepening   Reconditioning   Abandoon   Identified abandonment, identified in a procedure in them 18.   (1)   WATER LEVEL: Completed well.   Depth at which water was first found   256   It.	(2) TYPE OF WORK (check):	380' S and 1190' E of NW corner	SE <del>1</del>	
(1) WATER LEVEL: Completed well.    Casing   Detwen   Demostic   D	New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐	1 3		
Case	If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.		
CASING INSTALLED:   Domestic   Industrial   Monteligat   Domestic   Double   Peter   Double	(3) TYPE OF WELL: (4) PROPOSED USE (check):	` · · · · · · · · · · · · · · · · · ·	f+	
CASING INSTALLED: Threaded   Weldet	Rotary XI Driven D		Data 7/14/7	
**CASING INSTALLED: Threaded   Weided   K   10	Cable  Jetted  Domestic  Industrial  Municipal  Presort	· · · · · · · · · · · · · · · · · · ·		
Depth drilled \$87\$ ft. Depth of completed well \$87\$ ft. Depth of completed \$87\$ ft. Depth of completed well \$87\$ ft. Depth of comple	Dug   Bored   Irrigation   Test well   Other	Artesian pressure lbs. per square inch.	- Date	
Size of perforations 3/16 in. by 3 in.  1552 perforations from 280 it. to 380 ft. by perforations from 1t. to 1t.	10 "Diam from + 1½ ft. to 18½ ft. Gage 250  8 "Diam from 0 ft. to 380 ft. Gage 219  "Diam from ft. to ft. Gage	Depth drilled 387 ft. Depth of completed we formation: Describe color, texture, grain size and stru and show thickness and nature of each stratum and with at least one entry for each change of formation. Re	tt. 387 ft. cture of materials; aquifer penetrated, port each change in	
Size of perforations 5/16 in. by 3 in.  1552 perforations from 280 ft. to 380 ft. perforations from ft. to ft. perforations from ft. perforations ft. perforations from ft. perforations ft.	Type of perforator used machine	MATERIAL From	To SWL	
perforations from ft. to ft. perforations from ft. perforations from ft. to ft. perforations from ft. perforations from ft. to ft. perforations from ft. perforations ft. perforations from ft. perforations from ft. perforations from	Size of perforations 3/16 in. by 3 in.	brown soil 0		
perforations from ft. to ft. to ft. perforations from ft. to ft.	1552 perforations from 280 ft. to 380 ft.	0-10-1	<del></del>	
tan coarse sandstone   168   179   187   1				
Manufacturer's Name	perforations from ft. to ft.			
Manufacturer's Name  Type	(7) COPENC.			
Model No.   Diam.   Slot size   Set from   ft. to   ft.			<del></del>	
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. Slot size Set from ft. to ft. Diam. Slot size Set from ft. Slot size				
Diam. Slot size Set from fit to ft.				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level lowered below static lowered lowered lowered lowered		131.12 E3024 99 T	<del>                                     </del>	
Well test   Per	Didti Side Size See Iron 16. W	I TOOK I I		
Was a pump test made?	(8) WELL TESTS: Drawdown is amount water level is lowered below static level			
Yield: gal./min. with ft. drawdown after hrs.  """""""""""""""""""""""""""""""""""	The state of the s			
Lava rock red brn&gray & 306 387 247				
Bailer test 14 gal./min. with 0 ft. drawdown after 1 hrs.  Artesfan flow g.p.m.  Work started 6/19 ip 75 completed 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine moved off of well 7/14 ip 75  Date well drilling machine operator's Certification:  This well was constructed under my direct supervision materials used and information reported above are true to my best knowledge and belief.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Crawford Well Drilling Machine Operator's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Crawford Well Drilling Machine Operator's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Crawford Well Drilling Machine Operator's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Crawford Well Drilling Mac			387 247	
Bailer test 14 gal./min. with 0 ft. drawdown after 1 hrs.  Artesian flow g.p.m.  Imperature of water 49 Depth artesian flow encountered ft.  (3) CONSTRUCTION:  Well seal—Material used Cement  Well sealed from land surface to 181 ft.  Diameter of well bore to bottom of seal 14 in.  Diameter of well bore below seal 10 in.  Number of sacks of cement used in well seal 8 sacks  Number of sacks of bentonite used in well seal 0 sacks  Brand name of bentonite  Number of pounds of bentonite per 100 gallons of water 1bs./100 gals.  Was a drive shoe used?   Yes   No Plugs   Size: location ft.  Did any strata contain unusable water?   Yes   No Method of sealing strata off  Was well gravel packed?   Yes   No Size of gravel:    Work started 6/19 is 75 completed 7/14 1975  Date well drilling machine moved off of well 7/14 1975  Date well drilling machine operator's Certification:  This well was constructed under my direct supervision materials used and information reported above are true to my best knowledge and belief.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Crawford Well in Principles of the best of my knowledge and belief.  Name Crawford Well in Principles of the print of the best of my knowledge and belief.  Name Crawford Well in Printing Machine Operator's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Crawford Well in Printing Machine Operator's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Crawford Well in Printing Machine Operator's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Crawford Well in Printing Machine Operator's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Crawford		red cinders ) WB		
Artesian flow g.p.m.  merature of water 49 Depth artesian flow encountered ft.  (9) CONSTRUCTION:  Well seal—Material usedCement.  Well sealed from land surface to			<u> </u>	
Work started			<b>-</b>	
Date well drilling machine moved off of well   7/14   1975		6/10 75 7	/11. 05	
Well seal—Material used Cement  Well sealed from land surface to 181/2 ft.  Diameter of well bore to bottom of seal 1/4 in.  Diameter of well bore below seal 10 in.  Number of sacks of cement used in well seal 8 sacks  Number of sacks of bentonite used in well seal 0 sacks  Brand name of bentonite  Number of pounds of bentonite per 100 gallons of water	mperature of water 49 Depth artesian flow encountered ft.	Work started 0/19 197 Completed /		
Well sealed from land surface to 181 ft.  Well sealed from land surface to 181 ft.  Diameter of well bore to bottom of seal 14 in.  Diameter of well bore below seal 10 in.  Number of sacks of cement used in well seal 8 sacks  Number of sacks of bentonite used in well seal 0 sacks  Brand name of bentonite  Number of pounds of bentonite per 100 gallons of water   lbs./100 gals.  Was a drive shoe used?   Yes   No Plugs   Size: location   ft.  Did any strata contain unusable water?   Yes   No Plugs   Size: location   ft.  Materials used and information reported above are true to my best knowledge and belief.  Signed   Was well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.  Signed   Was well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.  Signed   Was well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.  Signed   Was well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Crawford Well Drilling (Type or print)  Address 36267 N.W. Coyner Redmond, Ore  Materials used and information reported above are true to my best knowledge and belief.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Crawford Well Drilling (Type or print)  Address 36267 N.W. Coyner Redmond, Ore  [Signed] (Water Well Contractor)	(9) CONSTRUCTION:	Date well drilling machine moved off of well	<u>/14 1975</u>	
Brand name of bentonite  Number of pounds of bentonite per 100 gallons of water	Well sealed from land surface to $18\frac{1}{2}$ ft. Diameter of well bore to bottom of seal $14$ in. Diameter of well bore below seal $10$ in. Number of sacks of cement used in well seal $8$ sacks	This well was constructed under my direct Materials used and information reported above best knowledge and belief.  [Signed] Was Machine Operator)	are true to my 7/19 , 1975	
Number of pounds of bentonite per 100 gallons  of water	<u> </u>			
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Was a drive shoe used?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No (Person, firm or corporation) (Type or print)  Address 3626, N. W. Coyner Redmond, Ore (Water Well Contractor)			,	
Was a drive shoe used?			and this report is	
Did any strata contain unusable water?	Was a drive shoe used? ☐ Yes ☑ No Plugs Size: location ft.	ar Crawford Woll Drilling		
Method of sealing strata off  Was well gravel packed?   Yes No Size of gravel:  (Water Well Contractor)	Did any strata contain unusable water?   Yes   No	(Person, firm or corporation) (		
Was well gravel packed? [] Yes [] No Size of gravel: [Signed] (Water Well Contractor)	Type of water? depth of strata	Address 3626, N.W. Coyner Redmond, Ore		
Was well gravel packed? [] Yes [] No Size of gravel: [Signed] (Water Well Contractor)	Method of sealing strata off	Isimal All Il have		
Gravel placed fromft. toft. Contractor's License No. 595 Date 7/19 1975		(Water Well Contractor)		
	Gravel placed from ft. to ft.	Contractor's License No. 595 Date 7/19		



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www.wrd.state.or.us

## Application for Well ID Number

## RECEIVED

Do not complete if the well already has a Well I.D Number.

JUL 1 7 2009

1	,,,		002 - 1 2000
I. OWNER INFORMATION	<u>I</u>		WATER RESOURCES DEP
Current Owner Name (please p			SALEM, OREGON
Mailing Address: 109 NE Co			
City: Salem	State: Oregon	Zip:	97301
Mailing Address (to send Well	(D).		
City:			
II. WELL INFORMATION (	Do not complete this section if the well report is	attached.)	
Township: 18 South	(North/South) Range: 11 East	(East/West)	Section:22
Tax Lot: 90000	(North/South) Range: 11 East  County: Deschutes NE	1/4 SW	1/4
Street Address of Well: 18577	Century Drive	City: Bend	
Owner at time the well was con	structed, (if known):		
If the property had a different s	turnet militaren 1.a. eta arreneta		
Use of Well (domestic, irrigation Date Well Constructed:  Other Information:	n, commercial, industrial, monitoring): <u>Irr;</u> Total Well Depth:  LATE 46770	gation Comme Casing	Diameter:
PHONE: (541) 388 - 666	9 FAX: (541)	308-51DI	
	<u> </u>	300 370	
	ter Resoureces Department; 725 Summer St NE, ed and Well I.D. Numbers are mailed every Wed		n 97301-1266; fax (503) 986-
Received Date:	For Official Use Only by the Oregon Water Re Well Log Number: Dもこらと	Well	Identification #: 94618