NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

WATER RESOURCES DEPARTMENT. SALEM, OREGON 97310 within 30 days from the date of well completion.

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

(Do not write above this line)

LAM	State	Well No. 246/7E-18 Cq
		Permit No

Diameter of well bore below seal in. Number of sacks of cement used in well seal seal sacks [Signed] was a sacks [Dilling Machine Operator]				
The is Sign and distance from section or subdivision corner	(1) OWNER:			
The is Sign and distance from section or subdivision corner		County KLAMATh Driller's well no	ımber	
Cast Despening Reconditions Anamon Cast Despening Reconditions Anamon Cast Despening Reconditions Anamon Cast			·	W.M.
New Well B Desponing Reconcilianting Abandon Habandonment, describe material and procedure in item Casing Diriven Casing Diriven Casing Diriven Domestic Industrial Municipal Domestic Dom		Bearing and distance from section or subdivisi	•	
It abandomment, describe material and procedure in them 12				
(1) WATER LEVEL. Completed well. Casing Driven Dementic Canada Dementic Dem		CRESCENT LARE OREG	70N	
Defiver Driver		(11) WATER LEVEL: Completed w	ell.	
Static Domestic Do	(,	Depth at which water was first found)	ft.
Casing installed:		Static level 49 ft. below land s	urface. Date	
Diam. from		Artesian pressure Ibs. per squar	e inch. Date	
Diam. from	CASING INSTALLED:			
"Diam, from ft. to ft. Gage "Diam, from ft. to ft. Gage "Diam, from ft. to ft. Gage "PERFORATIONS: Perforated? Yes No. Type of perforator used Size of perforator used Size of perforations in. by in. perforations from ft. to ft. to ft. perforation ft. to ft. to ft. Size of perforator used Well scale—and ft. to ft. (8) WELL TESTS: Drawdown is amount water level is lowest below state level Was a pump test made? Yes FNO Hygs, by whom? Perforation ft. to ft. perforation ft. to ft. perforation ft. to ft. (8) WELL TESTS: Drawdown is amount water level is lowest below state level gal./min. with ft. drawdown after hrs. Perforation ft. to ft. perforation ft. perforation	· · · · · · · · · · · · · · · · · · ·	(12) WELL LOG: Diameter of well below casing		
PERFORATIONS: Perforated? Yes No. Type of perforators used as discontinuous and acquire penetrated, with at least one entry for each change of normation. Report each change of normation. Size of perforators used No. N		Depth drilled /65 ft. Depth of comple	eted well 16	≤ ft.
PERFORATIONS: Perforated? Yes No. Type of perforator used Size of perforations in, by in, perforations from ft. to ft. [CRAUCH MODIFICE SOLID	•	Formation: Describe color, texture, grain size a	and structure of	f materials;
Perforation Perforated? Yes No.	To dage	and show thickness and nature of each stratum and aquifer penetrated		
Size of perforations in. by in. perforations from ft. to ft. perforations	PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate prin	cipal water-bea	ring strata.
perforations from fit to fit fit plan. Slot size fit for fit fit plan. Slot size fit	Type of perforator used	MATERIAL	From To	SWL
perforations from ft. to ft. t	Size of perforations in. by in.	Dumice Soll	0 3	
perforations from ft. to ft. t	perforations fromft. toft.	CLAY BROWN)
Comparison from	perforations fromft. toft.	GRAVEL med		
Manufacturer's Name Type			7 - 0	
Manufacturer's Name Type	(7) SCPEENS.			
Type Model No. Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. (8) WELL TESTS: Drawdown is amount water level is lowered below static level Section ft. MICC. 2.19/9 Was a pump test made? Yes PNo If yes, by whon? Yeld: gal/min. with ft. drawdown after hrs. " " " " "	won bestern instances. I res E 10			
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. Diam. Slot size Set from ft. Diam. Diam. Slot size Set from ft. Diam. Diam. Slot size Set from ft. Diam. Slot size Set from ft. Diam. Diam. Slot size Set from ft. Diam. Slot size Set from ft. Slot size S		P 1988 (1984)		
Diam. Slot size Set from ft. to ft. (8) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Set if yes, by whom? Yold: gal/min. with ft. drawdown after hrs. """""""""""""""""""""""""""""""""""		- RECEIVED		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Pyes PNo It yes, by whom? Yeld: gal./min. with ft. drawdown after hrs. " " " " " " " " " " " " " " " " " " "		10 M Date 10 (1) (1)		
Was a pump test made?	Diam. Stot Size Set from It. to It.	A06221979		
Was a pump test made? Ves No If yes, by whom? Yeld: gal/min, with ft. drawdown after hrs. """""""""""""""""""""""""""""""""""	(8) WELL TESTS: Drawdown is amount water level is	WATER RESOURCES DEPT		
Yeld: gal./min. with ft. drawdown after hrs. """""" "Baller test		SALEM. OREGON		
" " " " " " " " " " " " " " " " " " "	Viold:			
Bailer test	garyana mana and analytical management and manageme			
Bailer test O gal./min. with \$\inst{Q}\$tt. drawdown after \sqrt{hrs.} Artesian flow g.p.m. Work started 6-\gamma-\gamma 19 \gamma 0 completed 7-\gamma 19 \gamma 0 completed 19 \gamma 19 \gamma 0 completed 7-\gamma 19 \gamma 0 completed 10 completed 7-\gamma 19 \gamma 0 completed 10 completed 7-\gamma 19 \gamma 0 completed 10 compl				
Artesian flow perature of water 47 Depth artesian flow encountered perature of water 47 Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Concord Well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal Diameter of seaks of cement used in well seal Number of sacks of cement used in well seal Sacks How was cement grout placed? Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] 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 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 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 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 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 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 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 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 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 Water Well Contractor's Certification		The second secon		
well seal—Material used Construction: Well seal—Material used Consider of well Construction: Well seal—Material used Consider of well Consider of	Bailer test O gal./min. with 90 ft. drawdown after / hrs.			
Date well drilling machine moved off of well 7-/8 1979	Artesian flow g.p.m.			—
Date well drilling machine moved off of well 7-/8 1979 Date well drilling machine moved off of well 7-/8 1979 Dilling 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 helief. [Signed]	perature of water 47 Depth artesian flow encountered ft.	Work started 6-13 1979 Complete	a 7-18	19779
Well sealed from land surface to 8 ft. Diameter of well bore to bottom of seal 10 in. Diameter of well bore below seal 6 in. Number of sacks of cement used in well seal 2 sacks How was cement grout placed? Pumped 5 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: [Signed] 1 Size of gravel: Size location of the seal	(9) CONSTRUCTION:		7-18	1979
Well sealed from land surface to 6 ft. Diameter of well bore to bottom of seal 6 in. Diameter of well bore below seal 6 in. Number of sacks of cement used in well seal 7 sacks How was cement grout placed? Purple 4 Was a drive shoe used? Yes No Plugs Size: location 5 true to the best of my knowledge and belief. 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 Size of gravel: [Signed] 1 Address 1 A	De la constantina della consta	Drilling Machine Operator's Certification:		
Diameter of well bore to bottom of seal	Well sealed from land surface to	This well was constructed under my	direct supe	rvision.
Diameter of well bore below seal in. Number of sacks of cement used in well seal / Sacks How was cement grout placed?	Diameter of well bore to bottom of seal	Materials used and information reported :	above are tru	ie to my
Number of sacks of cement used in well seal	Diameter of well bore below seal	1 11 117) 21	2 7 3	2.09
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 (JHITER K. SHER) (Person, firm or corporation) Type of water? depth of strata Method of sealing strata off Was well gravel packed? □ Yes ▼No Size of gravel: [Signed] III Allul Size of Water Well Contractor)	Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name (UHITER X. BAER) (Person, firm or corporation) (Type or print) Address ISSS FRCKPING Address ISSS FRCKPING ADDINE (Water Well Contractor)	How was cement grout placed? Pumped	Drilling Machine Operator's License No	936	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name (UHITER X. BAER) (Person, firm or corporation) (Type or print) Address ISSS FRCKPING Address ISSS FRCKPING ADDINE (Water Well Contractor)		Water Well Contractor's Certification:		
Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes No No No No No No No N		This well was drilled under my jurisdic	tion and this	report is
Name (DH) Name (Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location #	true to the best of my knowledge and belief.		
Type of water? depth of strata Address 15853 TACKPING LAPING CONTROLL Method of sealing strata off Was well gravel packed? Yes No Size of gravel: [Signed] Watter Back (Water Well Contractor)			R1	
Method of sealing strata off Was well gravel packed? Yes No Size of gravel: [Signed] Watter Signed] (Water Well Contractor)			(Type or pr	ne OF
Was well gravel packed? Yes No Size of gravel: [Signed]		11/11/12	-	IV - CINC
		[Signed] Watter Bally		**********
Contractor's License No. 6 // Date / - VO , 19/9				200
	Gravet placed from ft. to ft.	Contractor's License No. 6 // Date	<u>-~0</u>	, 19/9