Cable Dated Danestic Industrial Municipal Ry Rated Date	The original and first copy of this report are to be filed with the		20/95	35 \
Cl. OWNER: Cl. OWNER Cl. OF Klanath Falls December Cl. OWNER Cl. OF Klanath Falls December Cl. OWNER Check): County Klama? December Cl. Owner well go Despensing Reconditioning Absender Absender Cl. Owner well go Despensing Reconditioning Absender Cl. Owner well go Despensing December Decembe	WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 Within 30 days from the date WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 Within 30 days from the date	oe or print) NATER DESCUES TEACHER PRINTS		- <u>~</u>
(1) OWNER: County Children		SALEM OPECON	No	***************************************
Name City of Klamath Falls Oregon (2) TYPE OF WORK (check): New Wall Despending Reconditioning Laboratorial properties in Ren 12. (3) TYPE OF WORK (check): New Wall Despending Reconditioning Laboratorial properties in Ren 12. Robary & Driver Despending Reconditioning Laboratorial properties in Ren 12. Robary & Driver Despending Reconditioning Laboratorial properties in Ren 12. Robary & Driver Despending Laboratorial reconditioning Laboratorial properties in Ren 12. Robary & Driver Despending Laboratorial reconditioning Laboratorial properties in Ren 12. Robary & Driver Despending Laboratorial reconditioning Laboratorial Reconditi	(1) OWNER: SALEM, ORLGON			
Delication Del	City of Klameth Follo	KTAMATH		
(2) TYPE OF WORK (check): New Well ig Despending Reconditioning Abendon Irabandoniment, describe material and procedure in from 12. (3) TYPE OF WELL. Opening Reconditioning Abendon Irabandoniment, describe material and procedure in from 12. (3) TYPE OF WELL. Opening Reconditioning Abendon Irabandoniment, describe material and procedure in from 12. (3) TYPE OF WELL. Opening Reconditioning Abendon Irabandoniment, describe material and procedure in from 12. (4) TYPE OF WELL. Opening Reconditioning Abendon Irabandoniment, describe material and procedure in from 12. (5) TYPE OF WELL. Opening Reconditioning Abendon Irabandoniment, describe material and procedure in from 12. (6) TYPE OF WELL. Opening Irabandoniment, describe material and procedure in from 12. (6) TYPE OF WELL. Opening Irabandon Irabandoniment, describe material and procedure in from 12. (6) TYPE OF WELL. Opening Irabandoniment, describe material and procedure in from 12. (7) Diam. from 0	, ,			
Canal Performance Perfor				
Now well Deepending Reconditioning Abandon Holmach learning Reconditioning Abandon Holmach describe material and recordence to Hern 12				
It shandomiont, describe material and procedure in Hem 12 Check):	New Well Deepening □ Reconditioning □ Abandon □	Homedale Rd. N Shasta Way		
CASING INSTALLED: Threaded Monteclar Sale	<u> </u>	(11)		
Rotary & Driven Demonstic Industrial Municipal Received Demonstic Industrial Municipal Received Demonstic Demonstic Industrial Municipal Received Demonstic Demonstic Received Demonstic Demonst	(3) TYPE OF WELL: (4) PROPOSED USE (check):	i		
Cable setted betted bondered bondered bondered capture cap			/35	ft.
(CASING INSTALLED: Threaded Welded Q 261 161	Cable	Static level 33 ft. below land	surface. Date	
The company of the contraction	Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date		
Depth drilled 27 1. Dept	CASING INSTALLED: Threaded Welded	(19) WELL LOG		
Description from O ti to 422 ft Gage Description from ft to ft Gage Description from ft ft Gage Gage Gage ft Gage Gage ft Gage Gage ft Gage Gag	2611 "Diam. from 0 ft. to 37 ft. Gage 375	Diameter of wen below casing		
PERFORATIONS: Perforated? Lyves No. SQUECT SQUECTION Perforated? Lyves No. SQUECT No. SQUECT SQUECTION Perforations 1/8 in. by 2 in.	16!!" Diam. from	42/ 12/ 12/		
PERFORATIONS: Perforated? Cyes No. Type of perforator used SSUMP SEE of perforations 1/8 in by 2 in No. N	" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials;		
Perforation used SAUGH Size of perforations 1/8 in by 2/2 in	A DEDUCT A STORY	with at least one entry for each change of formation. Report each change in		
Sike of perforations 1/8 in. by 22 in. ### StC perforations from 62 ft. to 422 ft. perforations from ft. to ft. perforations ft. ft. perforations from ft. to ft. perforations ft. ft. perforations from ft. to ft. perforations ft. ft. perforations ft. ft. perforations ft. ft. perforations ft. ft. to ft. perforation ft. perforation ft. perforation ft. perforation ft. perforations ft. ft. to ft. perforation ft. perforation ft. perforations ft. ft. perforation ft. perforation ft. perforation ft. perforation ft. perforations ft. perforation ft. perfor		position of Static Water Level and indicate prin	ıcipal water-beari	ng strata.
Hard Fan Locarse from ft. to ft	Type of periorator used Sawed	MATERIAL	From To	swL
perforations from ft. to ft. t	Size of perforations 1/8 in. by $2\frac{1}{2}$ in.	Top Soil	0 4	
Second Clay & Sand 28 85 135 135 136	·			
Comparison of the property o			 	
Well screen installed? Ves No	perforations from ft. to ft.		 	
Blue Green Clay 170 230	(7) SCREENS: Well screen installed? Tyes Tyno			
Type				
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. Diam. Slot size Size sociation ft. Diam. Slot size Size sociation ft. Diam. Slot set Set Set Size sociation ft. Diam. Slot set				
Black Clay 266 358 Fine black sand & blue clay 358 410	Diam. Slot size Set from ft. to ft.			
Stream S	Diam Slot size Set from ft. to ft.	Black Clay		
Was a pump test made? The restance Pump Yield: 75 C gal/min. with 194 ft. drawdown after 69 hrs. """""""""""""""""""""""""""""""""""	(8) WELL TESTS. Drawdown is amount water level in	Fine black sand & blue clay		
Yield: 75 C gal./min. with 194 ft. drawdown after 69 hrs. "" "" "" "" "" "" "" "" ""	-Intarctata Puma	Blue black clay-some hard Streaks (clay)		
Bailer test gal/min. with ft. drawdown after hrs. Artesian flow g.p.m. Derature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Coment grout Well seal General grout in. Diameter of well bore to bottom of seal 34 in. Diameter of well bore below seal 24 in. Number of sacks of cement used in well seal 4. yds sacks of cement grout placed? Grout Pump Size: location grout Pump Was a drive shoe used? Yes No Plug Size: location fold any strata contain unusable water? Yes No Plug Size: location grout of the best of my knowledge and belief. Was well gravel packed? Yes No Size of gravel: 3/8-3/4. Stravel placed from O ft. to 422 ft. Work started 12/29 190 Completed 1/14/ 1981 Date well drilling machine moved off of well 1/14 1981 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. Signed Yes Completed 1/14/ 1981 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 Yes Yes Machine Operator Scriffication: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Yes Yes Machine Operator Scriffication: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Yes Yes Machine Operator Scriffication: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Yes Yes Machine Operator Scriffication: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Yes Yes Machine Operator Scriffication: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Yes Yes Machine Operator Scriffication: This well was drilled under my jurisdiction and this report is true to			419 750	
Bailer test gal/min. with ft. drawdown after hrs. Artesian flow g.p.m. Operature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used	AAB			
Bailer test gal/min. with ft. drawdown after hrs. Artesian flow g.p.m. Operature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used	n n			
Artesian flow g.p.m. Construction: Work started 12/29 1980 Completed 1/14 1981	Dellan to t	· · · · · · · · · · · · · · · · · · ·		***************************************
Work started 12/29 1980 Completed 1/14/ 1981 Date well drilling machine moved off of well 1/14 1981 Date well drilling machine moved off of well 1/14 1981 Date well drilling machine moved off of well 1/14 1981 Date well drilling machine moved off of well 1/14 1981 Date well drilling machine moved off of well 1/14 1981 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. [Signed] Machine Operator's License No. 1/1/5 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 City of License No. 1/1/5 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 City of License No. 1/1/5 Address 1.0. Box 23.7 [Signed] More well frilling machine moved off of well 1/14/1981 Date well drilling machine moved off of well 1/14/1981 Date 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 City of License No. 1/1/5 Address 1.0. Box 23.7 [Signed] More well frilling machine moved off of well 1/14/1981 Date 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 City of License No. 1/1/5 Address 1.0. Box 23.7 [Signed] More well frilling 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 City of License No. 1/1/4 Date 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 City of License No. 1/1/4 Date well drilling machine operator's Certification: This well was drilled	American Classical Control of the Co			-
Date well drilling machine moved off of well 1/14 1981 Date well drilling machine moved off of well 1/14 1981 Date well drilling machine moved off of well 1/14 1981 Date well drilling machine moved off of well 1/14 1981 Date well drilling machine moved off of well 1/14 1981 Date well drilling machine moved off of well 1/14 1981 Date well drilling machine moved off of well 1/14 1981 Date well drilling machine moved off of well 1/14 1981 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. [Signed]				
Well seal—Material used	perature of water Depth artesian flow encountered ft.	Work started 12/29 19 ⁸⁰ Complete	d 1/14/	1981
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 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 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 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 constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] Water Well Contractor's License No. 1981 1	(9) CONSTRUCTION:	Date well drilling machine moved off of well	1/14	1981
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 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 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 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 constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] Water Well Contractor's License No. 1981 1	Well seal—Material usedcoment_grout	Drilling Machine Operator's Certification:		
Diameter of well bore to bottom of seal 34 in. Diameter of well bore below seal 24 in. Number of sacks of cement used in well seal 4 yds sacks How was cement grout placed? Grout Pump Was a drive shoe used? Yes No Plugs Size: location of the best of my knowledge and belief. Was a drive shoe used? Yes No Plugs Size: location of the best of my knowledge and belief. Name Chapter of well bore to bottom of seal in that already best knowledge and belief. Name Chapter of well bore below are true to my best knowledge and belief. Signed] Machine Operator) 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 Chapter of well bore below are true to my best knowledge and belief. Signed] Machine Operator) 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 Chapter of well bore below are true to my best knowledge and belief. Signed] Machine Operator) Water Well Contractor's License No. 1745 Water Well Contractor's License No. 1981 Signed] Machine Operator) Water Well Contractor's License No. 1981 Signed] Machine Operator's License No. 1981 Water Well Contractor's License No. 1981 Signed] Machine Operator's License No. 1981 Water Well Contractor's License No. 1981 Signed] Machine Operator's License No. 1981 Water Well Contractor's License No. 1981 Signed] Machine Operator's License No. 1981 Water Well Contractor's License No. 1981 Signed] Machine Operator's License No. 1981 Signed] Machine Operator's License No. 1981 Contractor's License No. 1981 Contractor's License No. 1981	Well sealed from land surface toft.	This well was constructed under my	direct super	vision.
Signed Sacks of cement used in well seal 4 yds Sacks Orilling Machine Operator) Orilling Machine Operator's License No. 1 / 1 / 5 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	Diameter of well bore to bottom of seal 34 in.	i waterials used and information reported	above are true	to my
Number of sacks of cement used in well seal 4 yds sacks How was cement grout placed? Grout Pump 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 4 y 4 y 4 y 4 y 4 y 4 y 4 y 4 y 4 y 4	Diameter of well bore below seal24 in.		hata /- 12	1081
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 Cype of water?		(Drilling Machine Operator)		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Cype of water? Yes No No No No No No Yes No Yes No No Yes No Yes No Yes No Size of gravel: 3/8-3/4. Yes well gravel placed from O Fit to Yes No Size of gravel: 3/8-3/4. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Cype of my knowledge and belief. N	How was cement grout placed? GTOUT FUMP	Drilling Machine Operator's License No	1775	
Was a drive shoe used? \[\text{Yes} \] No Plugs \[\text{Size: location} \] ft. \[\text{Did any strata contain unusable water?} \] Yes \[\] No \[\text{No test of my knowledge and belief.} \] Name \[\text{Ly of Klamath Falls} \] Address \[\text{Person, firm or corporation} \] (Type or print) \[\text{Address of sealing strata off} \] Was well gravel packed? \[\text{Ly be for strata} \] Size of gravel: \[\text{3/8-3/4.} \] [Signed] \[\text{Contractor's License No.} \] Date \[\text{-/9} \] 18/	A Comment of the Comm	Water Well Contractor's Certification:		
Was a drive shoe used? \[\text{Yes} \] No Plugs \[\text{Size: location} \] ft. \[\text{Did any strata contain unusable water?} \] Yes \[\] No \[\text{No test of my knowledge and belief.} \] Name \[\text{Ly of Klamath Falls} \] Address \[\text{Person, firm or corporation} \] (Type or print) \[\text{Address of sealing strata off} \] Was well gravel packed? \[\text{Ly be for strata} \] Size of gravel: \[\text{3/8-3/4.} \] [Signed] \[\text{Contractor's License No.} \] Date \[\text{-/9} \] 18/	The state of the s	This well was drilled under my jurisdic	ction and this re	eport is
Type of water? depth of strata Address 10. BDX237 Method of sealing strata off Vas well gravel packed? Gravel placed from 0 ft. to 422 ft. Contractor's License No. Date 4-19 18/	Was a drive shoe used? 🗌 Yes 🗍 No Plugs Size: location ft.	true to the pest of my knowledge and belief.		
Wethod of sealing strata off Was well gravel packed? Gravel placed from One of the first of	Did any strata contain unusable water? Tyes No	(Person, firm or corporation) (Type or print)		
Was well gravel packed? Tyes No Size of gravel: 3/8-3/4 [Signed Jonn Baules (Water Well Contractor)] Gravel placed from O ft. to 122 ft. Contractor's License No. Date 1-19 18/	Type of water? depth of strata	A /I	(13 pe of prin	.,
Vas well gravel packed? TxYes No Size of gravel: 3/8-3/4. [Signed] Water Well Contractor) Gravel placed from	Method of sealing strata off	70 000		
Gravel placed from 0 ft. to 122 ft. Contractor's License No. Date 1-19 18/			atan)	
Date			- 1 <i>a</i>	01
(VCE AUDITHNAL SUPPRE IN MEGROSAN				, 180/

SP*45656-119

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report are to be filed with the C. F. WATER WELL REPORTE C. I.V. E. D.