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

water resources department. Water well report Salem, Oregon 97310 within 30 days form.

State Well No. ...

within 30 days from the date of well completion.

MAR 13 1987 not write above this line)

State Permit No. ī

(1) OWNER:	WATER RESOURCES DEPT.	(10) LOCATION OF WEI	LL:			
Name CITY of KLAMAT	TH FALLS SALEM, OREGON	County Klamath Dr	iller's well n	umber		
Address 5th and walnu		ne ¼ ne ¼ Section 12	т. 39 в		<u>.</u>	W.M.
- Klemath Fells,	, Qre. 97601	Bearing and distance from section				***************************************
(2) TYPE OF WORK						* · · · · · · · · · · · · · · · · · · ·
New Well Deepening						
If abandonment, describe mate	erial and procedure in Item 12.	(11) WATER LEVEL: Con	mnleted w	الم		
(3) TYPE OF WELL:	(4) PROPOSED USE (check):	Depth at which water was first for			361	
Rotary Driven Cable Jetted	Domestic Industrial Municipal					ft.
Cable	Irrigation ☐ Test Well ☐ Other ☐		below land a			/87
CACTAGE VALORES		Artesian pressure	lbs. per squar	e inch.	Date	
(5) CASING INSTALL		(12) WELL LOG: Diame	eter of well b			15"
	ft. to 252 ft. Gage 250	ndo Dium	pth of compl			***************************************
	ft. toft. Gage					ft.
Diam. from	ft. toft. Gage	Formation: Describe color, texture and show thickness and nature of	f each stratu	m and	acuifon w	onot-ot-d
(6) PERFORATIONS:	Danforntod 9 17 Nov. 137 No.	with at least one entry for each cha position of Static Water Level and	inge of format	tion. Rei	nort each	change in
	Perforated? Yes X No.	Poston of State Water Bever and	mutcaté prin	cipai wa	ater-bear	ing strata.
				From	То	SWL
	in by in.	top soil		_0_	5	ļ
	omft. toft.	hard lava		-5	61	211
	om ft. to ft.	brown sandy clay blue sandy clay		61	93	21
	The second secon	brown shale		93	105	21
(7) SCREENS: Wei	ll screen installed? 🗌 Yes 🔲 No	brown shale		105 131	131	21
Manufacturer's Name		white claystone			150	21
Туре	Model No.	blue gray claystone		150	162	21
Diam Slot size	Set from ft. to ft.	hard shale		162 191	191 248	21
Diam Slot size	Set from ft. to ft.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX	1 9 1 х 191 х		21
(8) WELL TESTS:	Drawdown is amount water level is	hard black lava		248	340	0
	lowered below static level pump co.	Hard gray rock		340	361	0
	s No If yes, by whom?k, falls	black broken lava		361	380	531
d: gal./min.	with ft. drawdown after hrs.					
" SI W	Mell"					
<u>"</u>	y		ne ak			
Bailer test gal./mir	n, withft., drawdown after hrs.					
Astesian flow	g.p.m.					
remperature of water Dep	oth artesian flow encounteredft.			. 1/20		
		/ //	Completed			1987
(9) CONSTRUCTION:		Date well drilling machine moved o	ff of well 2	/20		19 87
Well seal-Material used <u>nes</u>		Drilling Machine Operator's Ce	rtification:			
Well sealed from land surface t	The state of the s	This well was constructed Materials used and information	under my	direct	super	vision.
Diameter of well bore to botton Diameter of well bore below se	: 4 <i>E</i>	pest knowledge and benet.	· reported t	ADOVE &	are urue	to my
	7 m. vds.	[Signed] (Drilling Machine Ope	D	ate 2/	21	, 1987
Tow was cement grout placed?	٠.٠.٠	Drilling Machine Operator's Lic				-
g. out placeur		Indiana Operator's Life	ense No			
**************************************		Water Well Contractor's Certific	ation:			
· ·		This well was drilled under	my juriedia	tion an	d this re	enort fo
Vas a drive shoe used? ☐ Yes	□ No Plugs Size: location ft.	and to the pest of my knowledge	ge and belie	f.	~ min 16	-Port 19
Did any strata contain unusable		Name C& C ENLOE DR	ILLING			
ype of water?	depth of strata	Address P. O. Box 323 Dor		9602	pe or prin 3	t)
Method of sealing strata off		Con Cold		7002	<u> </u>	784774 henewan
	s No Size of gravel:	[Signed] L. C. Fulor)			
Gravel placed from			r Well Contrac			dr
statet blaced Holli	(USE ADDITIONAL SHI	Contractor's License No. 503	Date _4/	< I		, 19.87
	" I LINE ADDITIONAL OF	FPMC IN AIRCRAS				

WELL TEST REPORT

Onterstate PUMP COMPANY, INC.
503/882-3464 — 7209 SOUTH SIXTH STREET KLAMATH FALLS, OREGON 97603

RECEIVED

MAR 1 3 1987 Date Tested January 20	For:	of Clarath Fa	lls un e)		
WATER RESOURCES DEPT. ### Continuo of Well	into	r Dept.	M	AR 1 3 1987	Date Tested		
Crendale	•					Pege 1 of	2
Continued Create							
Static Water Level After Pump Removed Depth 300 Ft.		•		*		,	
250 Feet of 16	Location of V	Vell	Crindals		namentum nemera, ir er nevez men di alter erre etgi men ,		
Stage Stag	Inside Diamet	fer16_Ip	ci.es	Depth	300 ft.	ağ isinin verilik sadıyayayık sadıya sa ke kalını ili ili ili ili ili ili ili ili ili il	100 - m m m marco of property - m m m m m m m m m m m m m m m m m m
Stage Stag	ି 250 i	Foot of 16	Inch Casina	Drillar	C. Enles		•
Static Water Level at Start of Test		:	_	,			
Static Water Level at Start of Test	240	Feet of5	Inch Column o	ınd5	. Stage 8	Inch Bo	owis.
Static Water Level at Start of Test	Test Done By	106 000	17	. : *			
CAPACITY GPM			4		•		
Static Water Level After Pump Removed	Static Water	Level at Start of T	est	` .		******	
Static Water Level After Pump Removed	CAPACITY GPM	PUMPING LEVEL	DRAWDOWN	TIME	CONDITION OF	WATER (SANDY, MU	DDY, CLEAR, ETC.)
610 76 Ft. 611 76 Ft. 612 77 Ft. 613 77 Ft. 614 77 Ft. 615 77 Ft. 616 77 Ft. 617 77 Ft. 618 10 10 10 10 10 10 10 10 10 10 10 10 10							
61	· · · · · · · · · · · · · · · · · · ·				• • •		
610 77.5%t. 610 610 77.5%t. 610 610 77.5%t. 610 610 77.5%t. 610 610 610 610 610 610 610 610 610 610	• '			1	31		
610 77.5rt. 11.00h 610 77.5rt. 11.15h 610 77.5rt. 1				1	Clear	•	•
610 77.57t. 610 77		4 1		1 ' 1			er en
610 610 77.5 t. 610 77.5 t. 730 86.5 11. 730 730 730 730 730 730 730 730 730 730				1 ''' 1			
610 77.5 t. 730 96 Pt. 730 86.5 15. 730 730 730 730 730 730 730 730 730 730				1	28	e je sa en saje	Same to the property of the property
730 86.51% Dirty 730 86.51% Dirty 730 87 % Dirty 730 Pirty 730 Pir					異了 沙萨伊斯	\$\$ - \$\frac{1}{2} \cdot \tau \cdo	
730 87 % 12:35 32:36 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		77.5.t.		1	1 5	2	
73'		16 M.		1			
730 730 730 730 730 87 730 87 74 730 87 74 75 75 75 75 75 75 75 75 75 75 75 75 75							
730 730 730 730 730 730 730 730 730 87 1:150 1:150 1:150 TEMPERATURE Static Water Level After Pump Removed		1				•	
730 87 730 87 74 1:150 87 730 87 74 Clear Static Water Level After Pump Removed						** ;	
730 87 Fi. 1:150 1:30 1:30 1:30 1:30 1:30 1:30 1:30 1:3	·	17 W	•		p.	•	**
730 87 F. Clear TEMPERATURE Static Water Level After Pump Removed		1 16.	•	1			
Static Water Level After Pump Removed		07 F	•				± √ . • • • • • • • • • • • • • • • • • •
Static Water Level After Pump Removed	730	0/ 17.		£\$165±113	Clear		
Static Water Level After Pump Removed			,		TENADED ATH	DE	
					TEMPERATU	Λε	
	*		•		``````````````````````````````````````		
REMARKS:	Static Water I	Level After Pump	Removed		, :	*************	
	REMARKS:		•	**			
						****************	*****************

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			-				

WELL TEST REPORT

PUMP COMPANY, INC. 503/882-3464 — 7209 SOUTH SIXTH STREET KLAMATH FALLS, OREGON 97603

For: City of	Klamath islls,	MA!	R 13 1987	Date Tested	, 19 <u>87</u>
_water_le	PL	WATER R SAL	ESOURCES DEP EM, OREGON	T. Page 2 of 2	
		4			· · · · · · · · · · · · · · · · · · ·
Location of W	ell	Orendala			;
Inside Diamete	Pr		. Depth		
F	eet of	_ Inch Casing.	Driller		
	eet of	Inch Column ar	nd S	StageInch Bowls.	
	e transport of the second				
		est		21	
Static Water :				CONDITION OF WATER (SANDY, MUDDY, CLEA	R, ETC.)
CAPACITY GPM	PUMPING LEVEL	DRAWDOWN	TIME	CONDITION OF WATER COMME	
IZIA V DO	NN CURVE				
655 635 610	83 Pg. 80 Fg. 76 Ft.		2:00PM 2:15PV 2:30F	Clear	
\$90	73 Pt.		2:45.00 3:000 0ff	Static 55 Ft.	
				ام نور م	•
				TEMPERATURE 74.5	•
Static Water	Level After Pump	Removed			
REMARKS:					
	, , , , , , , , , , , , , , , , , , ,				
			11 1 min		3
			Signed by	Les Campbell	7