WATER WELL REPORT STATE OF OREGON

DEPENUEN

WA

	LU	1	ı	State V	Well No.	405/12E-6a
				1982		1
TER	RES	٠ - إ	UR	State F	ermit No	*************************

	SAL OREGON		
(1) OWNER:	(10) LOCATION OF WELL:		
Name Eddie E, Meeker	~		
Address Rt. 2 Box 789	Driller's W	ell number	
City Klamath Falls StateOre.	S.E. 4 N. E. 4 Section 6 T. 40S	R. 12H	E. W.1
	Tax Lot # Lot Blk	Subc	division
(2) TYPE OF WORK (check):	Address at well location:		
New Well L			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed	well.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Denth at which water was since some		
Britania C. D. C.	300	land surface	Data 0 /2 0 /0
Rotary Mud Dug Irrigation X Test Well Other		per square incl	Date 3/18/8
X Bored □ Thermal: Withdrawal □ Reinjection □	(10) WEST T T O C		
(5) CASING INSTALLED: Steel XI Plactic II	The state of well belo		
(5) CASING INSTALLED: Steel K Plastic LLL	It. Depth c	of completed we	ell 460 j
Dialing from 1777	Formation: Describe color, texture, grain size and st thickness and nature of each stratum and aquifer per for each change of formation. Percent and the		
"Diam from		position of St	at least one enti tatic Water Levi
LINER INSTALLED:	and indicate principal water-bearing strata.		
	MATERIAL +E	From	To SWL
	top soil	1	3
(6) PERFORATIONS: Perforated? □ Yes XXNo	brown clay & cobbles	3 8	
Type of perforator used	brown shale		.0
Size of perforations in by in.	28 brown shale & clay		8
perforations from	gray shale		201
perforations from ft. to ft.	brown clay & shale		
perforations from	gray shale	1	45
(F) CCD TITLE	brown & blue clay	1 1	80
	gray shale		12 2 1
Manufacturer's Name	brown slate	1 - 1 -	43 "
Type Model No.	gray basalt		50 "
Diam. Slot Size Set from ft. to ft.	sand stone		54 "
ft.	gray basalt		90 "
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	brown lava	390 4	
	gray basalt		¥3 "
a pump test made? Ayes DNo If yes, by whom? Valley pump	gray lava& & brown clay	1	19 "
" (00) gars min. wight for it. drawdown after hrs.	Good Tartax & Oroun Clay	449 46	50 "
		 	
Bailentest it. hrs.	4		
Bailer test gal/min. with ft. drawdown after hrs.	<u>L:</u>		
perature of water 63	1		
Depth at design flow encountered ft.	Work started 1/27/82 19 Complete		
(9) CONSTRUCTION: Special standards: Yes \(\text{No } \)	Date well drilling machine moved off of well	$\frac{d}{d}$ $\frac{3}{1}$	<u> </u>
Well seal—Material used Cement		3/15 _	19 82
Well sealed from land surface to	Drilling Machine Operator's Certification:		
Diameter of well bore to bottom of seal16in.	This well was constructed under my direct su	pervision. M	laterials used
Diameter of well bore below seal 12	[Signed]	89 knowledge	e, and belief.
Number of sacks of cement used in well seal 18 sacks	(Drilling Machine Operator)	Date . 3,	//s, _{19.} 8/
How was cement grout placed? grout pipe	Drilling Machine Operator's License No. 118	3 /	
The state of the s			
The state of the s	Water Well Contractor's Certification:		
Was pump installed?Q	This well was drilled under my jurisdiction the best of my knowledge and belief	and this repo	ort is true to
Was a drive shoe used? Yes No Plugs Size: location ft.	Name John A. Van Meter		
Did any strata contain unusable water? Yes No		(Tvn	e or print)
Type of Water? depth of strata	Address P.O. Box 204 Malin, Ore.	97632	
Method of sealing strata off	[Signed] John (19) and S	7	
Was well gravel packed? ☐ Yes X No Size of gravel:	Water Well Comment	M	*>************
Gravel placed from	Contractor's License No. 170Date	3/15	19 8
NOTICE TO WATER WELL CONTRACTOR			