KLAM 58409

								T				
(I) LAND	OW	NER	700000	Q a a c b	Well Nu	mber		(9) LOCATION O	F WELL by legal	description:		
	rigi	ne.	regen	Zanck	_			County ISTORY	No SRang	L	ongituae	
Address City	ا ه د) I		State	CA	7in	96058	Township 17	N or S Rang	ALE	(E or W.	WM.
		-		Juliu	<u> </u>	2.50	70020					
(2) TYPE New Wel	OFV	VORK	[] Alto			:\	ndonment	Tax Lot	LotBlo	ckS	ubdivision _	-> Ch
<u> </u>				ration (repair	/ CONGR	idi) Li Atta	- Indominant	Street Address of	Well (or nearest address NE corner of	10 ft 50	<u>uth 2 195</u>	O FI W:
(3) DRIL										SECHOL II		
Rotary Air Rotary Mud Cable Auger Other Dr. Hed by John A Van Maket (4) PROPOSED USE: Domestic Community Industrial Irrigation								(10) STATIC WAT	ER LEVEL: elow land surface.		Date	
									lb. per	square inch	Date	
☐ Thermal				vestock				(11) WATER BEAT	KING ZUNES:			
(5) BORE					Outer_			Depth at which water	was first found			
					th of Co	mpleted We	From To Estimated Flow Rate SW				SWL	
Explosives	used [] Yes [No Type	·	Аг	nount		11000		13thington	TOW RALE	3442
	OLE			SEAL								┼──
Diameter F	, anot	То	Materia	i From	То	Secks or po	unds					
	-+			+								
	\dashv	-		+	-				,			
	\dashv	-		-+				(12) WELL LOC:		<u> </u>		
How was se	al plac	ed:	Method		B []	C DD	()E	(12) WELL LOG:	and Elevation			
Other_												
Backfili pia	ced fro	m	ft. to	ft.	Materia	u		Mate	rial	From	То	SWL
Gravel place	ed from	۰	ft. to	ft.	Size of	gravel						
(6) CASIN	iG/LI	NER:						See KLAM 1				
			To G	uge Steel			Threaded	18 ft south G	٥٢			
Casing: 1	0 1	 	1					lithology				
-				— 🛚								
		 						Permit Applicat			 	
—		-	+	_ ;				SWL = 3 AT	in March		 	
Liner:		-	+-+-	— H	7	ij	Ö	1979				
Drive Shoe	used [Insid	e 🔲 Outsid	le None	_		u	F: 0.1 A. C.S.				
Final location								Final Proof Su SWL = 3 At	ived votes			
(7) PERF			SCREEN	iS:				and also no				
☐ Perfo	rations		Method					Hows in 1				
Scree	113		туре		Mint			7000 5 17	Ne Willed			_
From 1	То	Slot	Number		Tele/pip size		Liner	Permit Applicat	500 5045			-
	1							casing = 8 inc	2 5 sal			
								proof sous lo				
							ā	other into aga	1 11 27 1 27 1	•		
								1				
(0) 19 FT T	TEST	PG. 14	<u> </u>	antine ti-	le 1 h			Date started	Con	pleted		
(8) WELL	152	19: M	unimum t	esting time	: 12 I II	our Plow	ing					
Pump		☐ Ba	iler	☐ Air		☐ Artes	ian					
Yield gal/r	min	Dra	wdows	Drill ster	m at		ime	SOURCE O	F DATA/IN	IFO		
1250						 '	hr.		lication file			
									THE THE	0 ,000		
												_
Temperature	of wat	er	43 p	epth Artesia	n Plow I	Found		:				
Was a water				By whom				COMPILED	DV. Gran	W C:		
Did any strat	ta conti	Lin wat	er not suitab	le for intend	led use?	☐ To	o little	COMPILED	BY: GERALE	H. GROND	· (N)	
☐ Saity [☐ Mud	dy [Odor 🗆	Colored	Other		·					
Depth of stra	sta:											
								DATE: 1 Ju	14 2013			

this goes with other well

IF IT'S A PUMP PHONE 884-9776 ARTHUR E. FARR, Owner

VALLEY PUMP & EQUIPMENT CO.

7364 SO. SIXTH STREET

KLAMATH FALLS, OREGON

			September 7 1975	196
м		Phather Oregon Rench Klamath Persh Static level well flowing est, 350 GPM		•
		50 feet of 6 inch column 8 inch bowls		
1:30	PM	Start mumming GPM 800	Temp. 43	
2:00		980		
2:30		1180		
2:15		1250		
3:15	 	1240		
3:15	1			1
<u> </u>		Stop pumping		
	1	Mater reddish brown color, No same		
		Well doubh 255 feet		
	<u> </u>		RECEI	VES
	ļ			
		•	APROG	II I
			WATER RESOU	CES DEPT.
	-		SALEM, OI	GON
	†			
		,		
				-
	-			
	 			<u> </u>
	<u> </u>			
				
	1			
	<u> </u>			
		·		
				11