STATE OF OREGON
WATER WELL REPORT

KLAM 50623

## RECEIVED

	(as req	uired	ьуок:	3 537.765	<u> </u>				SEP	-1	1442	(	START CARD) 🕴 🚅	4369	<b>)</b>				
												TIO	OF WELL by L	egal d	escrin	tions			
	Name Mr. Dean Wells WATER RE										(9) LOCATION OF WELL by legal description:  SUURCES DEPT Latitude Longitude Longitude Longitude E or W. WM.  Section 3 4 4 4								
Addre	Address 22700 Schupp Rd SALS										V. CIEGON 40S Nove Banes // E								
City	ity Klamath Falls: State or Zip 7603										Section 3 4 4								
	(2) TYPE OF WORK:										Tax Lot Lot Block Subdivision								
<u> </u>	New Well Deepen Recondition Abandon										Street Address of Well (or nearest address)								
	(3) DRILL METHOD												ven (in healest gouless)			-			
	Rotary Air GRotary Mud Cable											(10) STATIC WATER I BURT							
	Other										(10) STATIC WATER LEVEL:								
	(4) PROPOSED USE:											5 ft. heliuw land surface. Date 7/26/92							
	Domestic Community Industrial 12 Irrigation										Artesian pressure								
	☐ Thermal ☐ Injection ☐ Other										(11) WATER BEARING ZONES:								
											Depth at which water was first found								
(5) BORE HOLE CONSTRUCTION:  [pecial Construction approval Ves No Depth of Completed WellOO 1.																			
	Yes No. L. X.									<del> </del>	377		70 Estimated Flow Rate 379 450				SWL		
Explo	Explosives used  Type Amount								, J		<del></del>	<del> </del>	<del></del>			5			
HOLE SEAL Amount										<del>                                   </del>	690		700	3600	<u> </u>		5		
Diam.	neter <sub>,</sub> I	rom j	To	· · · Mater	ial ····	From	То	sacks	or pounds '	<u> </u>				<u> </u>					
´ }—								ļ	• • •	(15	A SECTION :			L		· ·			
<u> </u>				Comer	1 <b>t</b>	0	18		30	(12) WELL LOG: Ground elevation 4100									
_14												Material		From	То	SWL			
9 .7/	B6	001	700				<u> </u>	<u>L</u>			lack o	-1 a u	·		0	140			
				A D A	□в	Ç₩ C		JΕ					/chalk		140	280			
															280	330			
				III . III									w/chalk		339	377			
				ft. to	<u> </u>	ارعمنلا	Cerevel						w/kava roc	·k	377	415			
(6)			/LIN										е		415	477			
	Dia	meter					Plastic W	'elded	Threaded				(fractured)		477	640			
Casing	1 <del>6</del> —		1	19	250								rock w/gre						
			<del> </del>	<del></del>											640	680			
			<del> </del>								-		rock		680	700			
			<del> </del>	+						<b> </b>									
Liner:	<del>-NOI</del>	IE-	<del>                                     </del>	<del>                                     </del>						<b> </b>									
. د د : الانتخا			<u> </u>	1		U				<b> </b>									
<b>—</b>	7) PERFORATIONS/SCREENS:																		
_								•		<u> </u>		<del></del>							
_	Perforations Method									-									
L	] Scre	ens		Type			Material:				·								
Fron		To	Slot	Sumbas	Diama	Tel	e/pipe	·	Liner	-	· · · · · · · · · · · · · · · · · · ·	<del></del>							
	" ]		""	Number		·	size (	- areing	Liner	-			<u> </u>						
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	HON	C							<u> </u>	1			No former of the second	<u> </u>					
									- i	-			<del>`</del>		<b></b>		<u>-                                     </u>		
								n		D.4.									
										Date started 7/22/92 Completed 7/26/92									
(8) 1	(8) WELL TESTS: Minimum testing time is 1 hour											ater V	Vell Constructor Cei	tificati	on:				
— — Flowing											I certily ti donment o	hat the of this	work I performed or well is in compliance	the co	nstructio	n, altere	tion, or		
										stand	laids. Mate	ėrials u	sed and information re	ported a	above are	true to	my best		
Yiek	d gal/n	in	Drav	vdown	Dr	ili stem s	it .	Tin	ne	kriow	ledge and t	belief.	•						
450	450			290		Pump		1 hr.		C:					WC Nun	nber			
	3600		62		Pu	Pump		-4 hrs		Signe					atė				
											(bonded) Water Well Constructor Certification:								
Temperature of water 8.0 Depth Artesian Flow Found											I accept responsibility for the construction, alteration, or abandonment								
Was a water analysis done? NO Yes By whom work to												ork performed on this well during the construction dates reported above all ork performed during this time is in compliance with Oregon well							
Did any strata contain water not suitable for intended use? LI Too little   const.												onstruction standards. This report is true to the best of my knowledge and							
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other   Delief.												١.	10 AD.		WC.Nun				
Depth	of strate	:		<u> </u>		<u> </u>	erio en estado. O maio de la decembra de la composição de			Signe	d /C	a	LUX XIII.	La De	ice He	ي آيوا	1/1/1		
ORIGIN	VAL &	FIRST	COPY	- WATER	RESOUR	CES DE	PARTME	TV	SECON	O COP	Y - CONST	RUCTO	R THIRD COP	Y - CUS	TOMER	2/1/1/1	9000 9790		