STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

Klam 15196 245/065/01AA

(START CARD) # <u>W85585</u>

Instructions for completing this report are on the last page of this form.				******	
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:				
Name Charles Wiper	County Klamath Latitude Longitude				
Address 745 N.W. Wall St.	Township 24S	N or S Range	6E	E or W.	
City Bend State OR Zip 97701	Section 1		NE	1/4	
(2) TYPE OF WORK	Tax Lot 700 Lo Street Address of Well	tBlock_	Su	bdivision	
XXNew Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address)	Behind B	ig Mt.	Towing
(3) DRILL METHOD:	Hwy 58, Cresce	nt Junction,	OR		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER	LEVEL:			
Other	, ,		E	ate <u>10-1</u>	.9 - 95_
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date				
···	(11) WATER BEARIN		****	·	
	(22)				
Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found	92'		
(5) BURE HOLE CONSTRUCTION.					
Special Construction approval Yes No Depth of Completed Well 101 ft.	From	To	Estimated	Flow Rate	SWL
Explosives used Yes No Type Amount	92'	101') gpm	25'
HOLE SEAL					
Diameter From To Material From To Sacks or pounds		<u> </u>			+
10" 0 31' Cement 0 31' 27 sacks			 		
6" 31' 101'					-
			<u> </u>		
	(12) WELL LOG:				
How was seal placed: Method A B XC D E	Ground	Elevation			
Other		•	-	T-	CZZZZ
Backfill placed from ft. to ft. Material	Materia		From	To	SWL
Gravel placed from ft. to ft. Size of gravel	Yellow pumi	<u>ce</u>	0 7'	7'	25'
(6) CASING/LINER:	Sand & grav	er		101	
Diameter From To Gauge Steel Plastic Welded Threaded					
Casing: 6" +2' 101'.250x				-	
				1	
				 	
Liner:					
Final location of shoe(s)					
(7) PERFORATIONS/SCREENS:		2 // 20	A REPORT	\$ N. ST	
Perforations Method		Als	OV 1 3 19	nc	
Screens Type Material				33	
Slot Tele/pipe		NATER F	RESUURUL	1 - E	ļ
From To size Number Diameter size Casing Lines		SAL	EM, OREG	DN	
	-				
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 10-1	L6-95 Co	mpleted 10	-19-95	
	(unbonded) Water Well				
Flowing Railer XXAir Artesian	I certify that the work	I performed on the co	onstruction, alte	ration, or aba	andonment
	of this wall is in complian	nce with Oregon wate	er sunnly well c	onstruction si	tandards.
Tierd gaptimit Diawdown	Materials used and informand belief.	nation reported above	e are true to the	best of my Ki	nowleage
	- ""	\cup //	WWC N	ımber 1	617
	[] [] 1 1	1100.	٠٠٠٠٠٠		10-19-
Could flucuate	- Signed / Why.	~ () Sun	v		
Could flucuate	Signed Ollin	anotruoto Contino	tion:		
Could flucuate Temperature of water 42 Depth Artesian Flow Found	(bonded) Water Well Co			handonment	vork
Temperature of water 42 Depth Artesian Flow Found Was a water analysis done? Yes By whom not tested	(bonded) Water Well Co	for the construction,	alteration, or al	above. All v	vork
Temperature of water 42 Depth Artesian Flow Found Was a water analysis done? Yes By whom not tested Did any strata contain water not suitable for intended use? Too little	(bonded) Water Well Co	of for the construction, uring the construction	alteration, or all dates reported with Oregon wat	above. All v er supply wel	vork li
Temperature of water 42 Depth Artesian Flow Found Was a water analysis done? Yes By whom not tested	(bonded) Water Well Co	of for the construction, uring the construction	alteration, or all dates reported ith Oregon wat he best of my k	above. All well er supply well nowledge and	vork ll d belief.
Temperature of water 42 Depth Artesian Flow Found Was a water analysis done? Yes By whom not tested Did any strata contain water not suitable for intended use? Too little	(bonded) Water Well Control of the construction standards.	of for the construction, uring the construction	alteration, or all dates reported with Oregon wat	above. All wer supply well nowledge and umber 5	vork ll d belief. 59
Could flucuate Temperature of water 42 Depth Artesian Flow Found Was a water analysis done? Yes By whom not tested Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other	(bonded) Water Well Construction standards.	of for the construction, uring the construction he is in compliance with this report is true to the construction of the constr	alteration, or all dates reported ith Oregon wat he best of my k	above. All well er supply well nowledge and	vork ll d belief. 59