WATER SUPPLY WELL REPORT	Klam	WELL I.D. # L4	L-299	164		
(as required by ORS 537.765)		52911	START CARD#_	1078	265	
Instructions for completing this report are on the last page		50.141				· · · · · ·
(1) OWNER: Well Number	_ <del>#</del> /	(9) LOCATION OF V		=		
Name MIKE COLVILLE	County Kuthari		Long	gitude		
Address 10505 SPRIME LAKE RD		Township 395			E or W.	WM.
City KUAMATH FAUS State CX	Zip 47603	Section 39			1/4	
(2) TYPE OF WORK	<b>-</b>	Tax Lot Hand Lo			bdivision	1 4 16
New Well Deepening Alteration (repair/recondition)	Abandonment	Street Address of Well	· //	AUS	DRE	
3) DRILL METHOD:		(10) STATIC WATER		1145	1	
DRotary Air □ Rotary Mud. □ Cable □ Auger □ Other		شفی ت	w land surface.	n	ate 10/1.	3/21
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date					
Domestic Community Industrial Diffiga	tion	(11) WATER BEARI		o mon.		
Thermal Injection Livestock Other		(11) ***********************************				
(5) BORE HOLE CONSTRUCTION:		Depth at which water was	first found 163	FT		
Special Construction approval Yes Lino Depth of Complet	ed Well 278.					
Explosives used Yes Type Amour	nt	From	То	Estimated	Flow Rate	SWL
HOLE SEAL						
Diameter From To Material From To Sa	icks or pounds	243	378	500 7	-6PM	
						1
	SXS SXS			<del>, ·</del>		<u> </u>
	os skr					<u> </u>
7/6 237 278		(12) WELL LOG:				
How was seal placed: Method 🔲 A 🔲 B 🛄 🧨	- □D □E	Ground	Elevation			
Other			-	1 -	r	C117
Backfill placed from ft. to ft. Material _		Blown Cch		From	To	SWL
Gravel placed fromft. toft. Size of gravel placed fromft.	vel	BLOWN CLA		7	10	
(6) CASING/LINER:		YRIOW CL		10	22	
	elded Threaded	GLEDY CH		22	232	
Casing: 10/4 +/ 237 250 19			CALT	232	243	
1074 +/ 237 250 19		BUBBLY BL		243	249	
			IT & BLACK	249	278	
Liner:		LANT	<del>-, -, -, -, -, -, -, -, -, -, -, -, -, -</del>	102/		
Final location of shoe(s) 237 FEET				1		
7) PERFORATIONS/SCREENS:						
Perforations Method						
Screens Type Materia	1					
Stot Tele/pipe From To size Number Diameter size	Casing Liner	DECE	VED			
		I HECE	V E レ			
			2004	_		
		SEP 18	2001			
		MATER RECOUR	PEC DEPT			
		WATER RESOUR	REGON		+, +	
		10/10	<del>/</del>	1 14	1/2/	,
(8) WELL TESTS: Minimum testing time is 1 hour		Date started 10/10			113/61	
	Flowing	(unbonded) Water Well			ation	do
Pump Bailer Wair	Artesian	of this well is in complian	I performed on the cons ice with Oregon water s	upply well co	nstruction sta	ndards.
Yield gal/min Drawdown Drill stem at  Soo + 278	Time 1 hr.	Materials used and inform and belief.	nation reported above pr	e true to the b	est of my kno	wledge
	1 10.	and belief.  WWC Number				
125 + 70	<del></del>	Signed			Date	
Temperature of water 70° E Depth Artesian Flow Four	nd	(bonded) Water Well Co	nstructor Certification			
			for the construction, alt	71	andonment w	ork
Was a water analysis done? Yes By whom  Did any strata contain water not suitable for intended use?	☐ Too little	performed on this well du	ring the construction da	tes reported a	bove. All wo	rk
Salty Muddy Odor Colored Sherical	performed during this time construction standards.	of is in compliance with	Oregon water best of my kn	r supply well owledge and i	belief.	
Depth of strata:	ino	Compared to the control of the contr		WWC Nu	F	
popul of situation   1000		Signed /	11-16	)	Date /D	1001
ODICINAL & FIRST CODY WATER RESOURCES DE	DA DUDAUSTU OF		COTOD TURNS	COPY CITS		