## STATE OF OREGON

## KLAM 10006 FWED

3	95/	18E/	/22cl
	7		

WATER WELL REPORT (as required by ORS 537.765)

APR 1 0 1990

(START CARD) # 15278

(1) OWNER:	XX7-11 Nt	WATER	115055550 M	TOT WITT LI	1.1		•	
(1) OWNER:  Name  Daniel L. Clifford  Well Number:  SAL  OFFICATION OF WELL by legal description:  Ounty OFFICATION OF WELL by legal description:  Ounty OFFICATION OF WELL by legal description:  Township 39 S  Nor S, Range  8 East  E or W, WM.								
Address 059 Hwy 66	County County	Latitude	0 77	Longitud	e			
City Klamath Falls, State	Township 39 3	N or S, Range	o ga	St	_E or W	, WM.		
	UK.	9/601	Section 22		<u> </u>	1/4		
(2) TYPE OF WORK:	Tax Lot 900 Lot Block Subdivision Street Address of Well (or nearest address) 9059 Hwy 66							
X New Well Deepen Recondition	Street Address of Well (or nearest address) 9059 Hwy 66							
(3) DRILL METHOD			West of Kl	amath Falls,	OR.	<del>,</del>		
K Rotary Air Rotary Mud Cable			(10) STATIC V	VATER LEVEL			-	
Other	1 ' '	•		_	2 20	0.0		
(4) PROPOSED USE:	ft. below land surface. Date _3,30,90  Artesian pressure lb. per square inch. Date							
Domestic Community Industrial	Artesian pressure	lb. per squ	are inch.	Date				
☐ Thermal ☐ Injection ☐ Other	_		(11) WATER B	EARING ZONE	S:			
			Donth at mhish materials	- e 1 32† ac	ood a	···+ 7	77 1	
(5) BORE HOLE CONSTRUCTION		105	Depth at which water was first found 32 cased out. 77 kept.					
	th of Completed	Well 105 ft.	From	To		nated Flow	Rate	SWL
Yes No Li Li		32' 37' 5 GPM				16		
	_ Amount		77'	105'	800	) GPM		16
HOLE SEAL Diameter From To Material From	m. 1	Amount						
12" 0 78' cement &		sacks or pounds 30 sacks						
bentonite	78	3 sacks	(12) WELL LO	G: Ground elevati		165		
8" 78 105' open		<u> </u>		Ground elevati	on	.03		
				Material		From	То	SWL
H	~ 🖼 ~ 🖂		Top soil, sar	ndy		0	2	
How was seal placed: Method A B C	S INTO L	E	Brown clay			2	21	
Other			Brown claysto			21	32	
Backfill placed from ft. to ft. Ma			Black and red	l sandstone		32	37	16'
Gravel placed fromft. to ft. Siz	e of gravel		Brown claysto	one		37	42	
(6) CASING/LINER:	erene. De la companya de la	- 170 d. 1 1000mm - 1	Sandy blue cl	Lay		42	49	
Diameter From To Gauge Steel Casing: 8 <sup>11</sup> +1 78 250	Plastic We	lded Threaded	Brown claysto	one		49	54	
		<b>¾</b> □	White clay			54	77	
			Fractured bro	wn lava rock		77	105	161
								10
							<del></del>	
Liner: none								<u> </u>
Final location of shoe(s) no shoe used.	Final location of shoe(s) no shoe used.							
(7) PERFORATIONS/SCREENS:	none							
	Material							
☐ Screens Type								
Slot From To size Number Diameter	Гele/pipe size Са	sing Liner						
	size ca							
	1							
	L							
	[							
			Date started 3,29,	90 Comp	leted	3,30	<b>,</b> 90	
(0)			(unbonded) Water W	Zell Constructor Con	tificati	~~~		
(8) WELL TESTS: Minimum testing			I certify that the	work I performed on	the cor	on: Detruction	altoro	tion o
☐ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian			abandonment of this	well is in compliance	with O	regon we	all const	tmiation
Yield gal/min Drawdown Drill ster			standards. Materials us	sed and information re	ported a	bove are	true to	my best
		Time	knowledge and belief.		***			
800 GPM 105*		1 hr.	WWC Number					
400 GPM 45	'	1111	Signed		Da	te		
			(bonded) Water Well	Constructor Certifi	cation:			
Temperature of water 68 Depth Art	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all							
					ruction .	datae ran	orted ab	
Did any strata contain water not suitable for intended use	construction standards	work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and						
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Othe	belief.	n sum er a report er	о ше ре	st of my	Solwous የበ <u>አ</u>	ıge and }		
Depth of strata:	belief. Signed <u>Marm</u>		W\	WC Num	per <del>700</del>	-		
ODICINAL & FIRST CODY WATER STOLEN	~igiicu _ j www	- very	Da	te <u>4,4</u>	<del>,</del> 90_			

MAR 28 1990

METSKER MAPS
III SO, TENTH ST, TACOMA, WASHINGTON
1020 THIRD AVE, SEATTLE, WASHINGTON

TACOMA, WASHINGTON

TOWNSHIP 39 S., RANGE 8 I

WEYER CO WEYERHAEUSER ROUND WEYE 10.04 LAKE 4024 hill ×5472 JNO. ASHLEY AEUSER 19 52.50 45,00 ASHLEY Co. CO 38.30 KERNS WM. HENKING WEYERHAEUSER WEYER WEYERHAEUSER MEYERHAEUSER 39.03 RUSER DANIEL L. CLIFFORD 20 EARL KERNS 39.47 Co. CO 39.90 18.20 6 ARRIG. WEYERHAEUSER WEYERHAEUSER KERNS WEYER EARL WEYERHAEUSER ្រា COLWAND KERNS ET AL. 4709) COLWELL KERNS 2.50 RIDGLEY CO 39,94 49 KERNS MCGHEHE! DONALD GROSS EARL G RERNS ERHAEUSER D.E. COLWELL, ET AL. P. P. BREITENSTEIN R. P. BREITENSTEIN D.E. COLWELL MOCHETTAZ D.E. COLWELL 39.98 220 VER S 39.98 BREITEN-EARL G. KERNS L.V. HOWARD LAND STATE CANDA STATE MARTHA ANDREWS P BRE R.P. BREITENSTEIN D. MC GHEHEY H.A. 40.04 P. BREITENSTEIN 200 HOLLIDAY E.A. GEARY MC GHENEY C.L. HOLLIDA 40.04 BREITENST 40.04 Fairhayen Elemisch A.R. K B.M. 4934. CO. WEYERHAEUSER ANDREWS 0182 MARTH TOLLIVER HAN HOLLIDAY WEAVER ני CHAS. ONLE DONALD GHEHE W

