KLAM 52697

WELL ID#L	_ <u>L</u>	14994
(START CAR	(D)#	133638

1) OWNER:		Well Number:		(9) LOCATION OF WE County KLAM	ATH La	titude Loi	ngitude	20000000000000000000000000000000000000
Name RICHARD				Township 40S No	or S. Range 10	and the second contract of the second	V. of WN 1/4	
Address <u>5541 SIL\</u> City <u>KLAMAT</u>	/A AVE. H FALLS.	State OR Z	ip 97603	Section 08 Tax lot 1000 Lot	SE Block	1/4 SW Subdivision		
(2) TYPE OF WO		and the second s		Street Address of Well (or	nearest address) 1	3811 CHEYNE	RD.	Management of the Section of the Sec
X New Well De		ration (repair/recondition) Abandonment	KLAMATH FALLS				
(3) DRILL METH				(10) STATIC WATER FLOWING R. below	land surface.		. Management of the second	001 001
	Rotary Mud	Cable	Auger	Artesian pressure 4		uale lich.	31314	<u> </u>
Other				(11) WATER BEARING				
(4) PROPOSED		r	W luiselien	Depth at which water was	first found 23 FT.			
	Community Injection	Industrial Livestock	X Irrigation Other	From	То	Estimated Flow	Rate	SWL
				23	42 129	30 GPM 45 GPM		16 FLO
(5) BORE HOLE			nloted Mell COO ff	105 139	170	45 GPM	,,,	FLO
Special Construction Explosives used	approvalYes /es [X]NoTvoe	23	pleted Well 680 ft. bunt	411	680	3000 GPM		FLO
HOLE Diameter From	To Mat	SEAL erial From To	Amount sacks or pounds	(12) WELL LOG:	Ground el	evation 4150	ggraph and a second of the Salahana	no papagama garak samula dal-dalik sid
16 0	332 CEMENT	0 33	2 110 SACKS	Ma	aterial	From	То	SWL
8 332	680			TOP SOIL		0	1	
				SANDY BROWN CL	AY WISTREAKS	S OF 1	15	
				SAND YELLOW CLAY		15	23	
How was seal placed	: Method A	B XC D	Ü Е	SAND & GRAVEL		23	26	
Other				BLUE CLAY BLACK SANDSTON		26 31	31 42	
Backfill placed from		ft. Material ft. Size of gravel		BLUE CLAY		42	105	
Gravel placed from		n. Olzo or grand		BLACK LAVA ROCK		105		FLOW
(6) CASING/LIN		n Otral Disett	: Welded Threaded	BROWN SANDROC	K	110 129	129 139	-
Diameter Casing: 12	1 1 1	Bauge Steel Plastic	X 🗆	BLACK SANDSTON	E	139	170	FLOW
Casing.				BLUE CLAY		170 411	411 680	FLOV
				RED & BLACK LAV	ARUCK	311		
Liner: NONE							reduce agreement and a second second	
				Ottos was a ser of the control of th	to a life			
Final location of sho					i. Na			
(7) PERFORAT				MAY 2 1 700	11			
Perforations	Method N	ONE Materia	1	MINT 4 1 / DU	11			
Screens	Type	Tele/pipe	AND THE RESIDENCE OF THE PARTY	WATER RESOURCE				
From To	Slot size Number	Diameter size	Casing Liner	SALEM, OREGO	<u> </u>	management, management in a Historian and the same of		
NONE				Data storted AMADIOODA	Co	mpleted 5/3/2001	L	
				Date started 4/19/2001				
				(unbonded) Water Wel	rformed on the const	truction, alteration, o	r aband	onment
				of this well is in compliance	e with Oregon water	supply well construc	tion star	ndards.
(8) WELL TEST	rs: Minimum 1	testing time is 1 h		Materials used and information belief.	ation reported above	are true to my best t	UOMIGU	ge and
Pump	Bailer	Air	X Flowing Artesian	Delici.		WWC Num	ber	
Yield gal/min	Drawdown	Drill stem at	Time	Signed	encoded. (#17 dev -provide M78 kgas Autory# to Make en 1987 state	Date		a a la se companyo de proposition de la constitució de la companyo de la constitució de la const
2000 GPM	80 FT.		1 hr.					
				(bonded) Water Well C	Constructor Certi the construction, a	rication: Iteration, or abando	nment w	vork
				performed on this well duri	ing the construction	dates reported above	a. All v	work
Temperature of Wa		Depth Artesian Flow fou	nd 105 FT.	performed during this time construction standards. T	is in compliance wit	th Oregon water sup	piy well adae anı	d belief.
Was a water analys	sis done? Tyes	By whom	☐Too little	-		LEGALO Alcono		
Did any strata contr	ain water not suitat v Dodor D	ole for intended use? Colored Other		Signed Stephen	K Herghos	Date 5/10	/2001	
Depth of strata: No				-				
		ES DEPARTMENT	FIRST COPY - COI	NSTRUCTOR SECON	ID COPY - CUSTO	OMER		