STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

KLAM RECEIVED

3.	45/7	ZE/33	Bad
	16827	,	

(START CARD) #___

(1) OWNER:		- V	Vell Numbe	r:		(9) LOCATION					
	e & Christ	ine Sanbo	rn-DK	AME	HRE36L	RCES.DEPKlama	th Latitude		Longitude	·	
Address P.O.	Box 470	State (<u>S/</u>	ALEM, O	REGON _{nship} 34 S	N or S, Range	7 E		_E or W,	WM.
City Chilo		State (OR	Zip 9	7624		SE 1/4				-
(2) TYPE OF	WORK:		•			Tax Lot <u>PO 88</u>	334-000 Block	K	Subdi	vision	
New Well	Deepen 🗆	Recondition	☐ Aba	ndon		Street Address of W	ell (or nearest address)	Нму	97.	North	OI
(3) DRILL M	ETHOD					Klamath Fa	LIS, OR				
🔀 Rotary Air	☐ Rotary Mud	☐ Cable				(10) STATIC W	ATER LEVEL:	:			
Other		-				27 ft.1	pelow land surface.		Date	11-	-17-89
(4) PROPOS	ED USE:					Artesian pressure lb. per square inch. Date					
	Community Injection				ant	(11) WATER B	EARING ZONE	S:			
(5) BORE HO	LE CONST	RUCTION				Depth at which water was	first found $\frac{72}{}$	ft.			
Special Construction	annroval Yes No	O Depth o	f Completed	d Well _	208_ft.	From	То	Estin	nated Flow	Rate	SWL
Special Construction approval Yes No Depth of Completed Well 208 ft.						72	87	25 gpm 27'			27'
Explosives used					141	147				27'	
HOLE	1	SEAL	_		nount	167	208	1	00 gpm		27'
Diameter From	To Materia 40 Cement	al From	To 1∄∩	sacks	or pounds						
	Bentoni				sacks	(12) WELL LO	G: Ground elevat	ion	4220	ft.	
8" 140	208			ļ			Material		From	То	SWL
				<u> </u>		Top Soil			0	3	
How was seal placed:		⊔в ⊠с	LD [E		Boulders & Clay					
U Other						Yellow Clay	,		6	20	
Backfill placed from _						Blue Claystor	<u>ie</u>		20	48	
Gravel placed from _		ft. Size of	f gravel			Blue Clay			48	72	
(6) CASING/		790				Blue Clay wit	h Streaks of		ļ <u></u>		
0	From To	Gauge Steel P				Black Sand	· · · · · · · · · · · · · · · · · · ·		72		27'
Casing: 8"	+1 141 .			X		Blue Claystor			87		
						Fractured Bla			141	147	27'
"						Blue Claystor			147	167	
						Black Rock	·		167	208	27'
Liner:						-			-		
Final location of shoe	None u	ised -		ш						-	-
	· · · · · · · · · · · · · · · · · · ·	TATATAN									
' (7) PERFOR	·		none	Э	-						
Perforation	s Method _										-
☐ Screens	Туре		Material _								
From To	Slot size Number.		le/pipe size (Casing	Liner						
											<u> </u>
								······································			<u> </u>
					ō						
				. 🗖	. 🗖						
						Date started	11-13-89 Com	pleted		11-17-	-89
								<u>. </u>			
(8) WELL TI	ESTS: Minim	um testing t	ime is 1	hour		1 '	Well Constructor Ce e work I performed o			on altar	ation or
☐ Pump	☐ Bailer	X Air		Flowing Artesi	ng	abandonment of this	well is in compliance	ce with	Oregon v	well cons	struction
•						standards. Materials t knowledge and belief.	sed and information	reported	above ar	e true to	my best
Yield gal/min	Drawdown	Drill stem	at .	Ti		Amowiedge and beller.		17	VWC Nu	mher	
500		208		1 ł		Signed			oate		
100		50		1	hr.				· · · · · · · · · · · · · · · · · · ·		
		<u>-</u>				(bonded) Water We					,
Temperature of water	r <u>51 F</u>	Depth Artes	sian Flow F	ound _		i accept respons work performed on the	ibility for the constru	ction, al	teration,	or abane	aonment
Was a water analysis	done? ☐ Yes	By whom				work performed dur	ing this time is ir	compl	iance wi	ith Oreg	gon well
Did any strata contai						construction standard	ls. This report is true			-	-
☐ Salty ☐ Muddy	y 🗌 Odor 🔲 Co	lored \square Other			· -	Dellel.		V	WWC Nu	mber	<u>408</u>
Depth of strata:						Signed Marin	W ever	T)ate <u>11</u>	<u>-24-8</u>	9
	- · · · · · · · · · · · · · · · · · · ·										