## **KLAM 58889**

WELL I.D. # L\_\_\_\_\_

(1) LAND O	WNED	i		Well No.	mber		(N) LOCATION OF	E SECTION AND ADDRESS.				
Name (-)	chri:	st Lui	uber	Co.			(9) LOCATION OF WELL by legal description:  County Klausa tia Latitude Longitude					
Address							Township 24	N o Rang	9	Bor W.		
City G-71	chris	<u> </u>	State (	)R	Zip	97737	Section 19		SE		WM.	
(2) TYPE OF	WORK	(										
New Well	_		ration (repai	r/reconditi	ion) 🗆 A	bandonment	Tax LotLotBlockSubdivision  Street Address of Well (or nearest address)					
(3) DRILL M	ETHO	D:					Suret Address of V	VCII (OF nearest addres	13)			
☐ Rotary Air			able 🗆 A	uger			(10) STATIC WATE	ER LEVEL:	· · · · · · · · · · · · · · · · · · ·			
Other							ft. below land surface. Date					
(4) PROPOSI							Artesian pressurelb. per square inch Date					
☐ Domestic [	] Commu	inity 🗷 Ind	ustrial 🔲	Irrigation	n.		(11) WATER BEARING ZONES:					
[] Thermal			estock	Other			Depth at which water was first found253'					
(5) BORE HO						100-	Depth at which water was first found					
Special Constru							From	То	Estimated F	low Rate	SWL	
Explosives used HOLE		_ino iype	SEAL	Ап	nount							
Diameter From		Material		Тъ	Sacks or	pounds				·····		
11.75 0		Cement	- 84	253	11	Sacks	<del>          </del>					
	+	Lemen	+ • •	203	99_	SACKL			<u> </u>		<del></del>	
				1 1			(12) WELL LOG:					
How was seal placed: Method A B C D E Ground Elevation												
☐ Other												
Backfill placed i				Materia			Mater	ie!	From	To	SWL	
Gravel placed fr			ft.	Size of	gravel		<del>                                   </del>					
(6) CASING/I			844				See attack	reck log.				
Casing: 12"	r From	22	uge Steel	Plastic	Welded	Threaded	<del> </del>					
Casing: La												
	1	<del>                                     </del>	_ ;				<del> </del>					
<u> </u>	_	<del></del>										
Liner:	1	1-1-										
			— H	ä	n	ח ח						
Drive Shoe used	☐ Inside	Outsid	e 🗆 None	_								
Final location of								<del></del>				
(7) PERFORA			S:									
☐ Perforatio	ns	Method		Mate				<del></del>				
Screens	Slot	туре		Tele/pipe								
From To		Number 1		size	Casing	Liner						
	L		<del></del>	<u> </u>	_ 🗆							
	<u> </u>											
		ļļ.			_ 🗆							
	<u></u>	<u> </u>		<u></u>								
(8) WELL TE	STS: M	inimum te	sting time	e is 1 ho	ur		Date started 5/19	1338 Com	pleted 9/19	5/1935	}	
Plowing											<del></del>	
Yield gal/min		wdown	☐ Air Drill stem at			Time						
140 52100	T	1				l hr.	SOURCE O	F DATA/IN	IFO			
	+				+	<del></del>	Original we	Il log file	dwith	مادمه	+ion	
					<del> </del>		U-118. 04		4-112.	<u> </u>	<del></del>	
							Certificate					
Temperature of water Depth Artesian Flow Found											<del></del>	
Was a water analysis done? Yes By whom COMPILED BY:												
Did any salar contain water not suitable for interface use.									Grown	(4	150 de -	
Depth of strata:	•			_ Cuici .		Phillip I	- / Jay Cy	LTYPOUM	CIMARI	W JOETI OV		
· [						}	DATE: 9/2	1/2014				
								<del></del>				

per. U-112

C. U. Vochatzer, Vice-Pres.

## Southern Oregon Well Drilling Co., Inc.

Phone 2398

630 South Sixth Street KLAMATH FALLS, OREGON

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Sopt 24th 1938.

Log on Gilchrest Lumber CO, Well Cresent Oregon.

Furncy & 7 32.	top I2	in.
Soulders 9 Pr.		Cased to 22 ft und coment prouted to re
Colid room   22 ST.		The second secon
	Ma II 3/4	
•	inche botom	
•		
Solid rock to 84 19	-	ell sterted by 19th 1958
Crook in wells 851%		Finished Sept 15th 1938
80 40 900 0-13	-	
84 to 253 feetlave. Rock & creveses filled in all creveses with 66 sacks coment		
CIOVIS WICH OUT THE		
ator bering sand 8rt		This is a true log of Gilchrest Lumber Contall.
Cap rock 6 24.	SAO TOO	Signed CU Vochatzer
later	Beep.	

REGEIVED MAR 3 1939 This is a Trulday of Helhat Well Ou Vaclatzer

STATE ENGINEER
SALEM, OREGON