STATE OF KANSAS STATE CORPORATION COMMISSION 202 Colorado Derby Building

## WELL PLUGGING RECORD K.A.R.-82-3-117

API NUMBER 15-095-20217 -0001

Wichita, Kansas 67202	3	LEASE NAME MU	LEASE NAME Mueller				
, , , , , , , , , , , , , , , , , , ,	TYPE ( NOTICE: Fill and return office wi	Ft. fr	om S Section Line				
LEASE OPERATOR Jay C	. Boyer	<del></del>	RGE. 8 (E) or (W)				
ADDRESS Box 511 Hay	ys, Ks. 67601	•	ian				
PHONE (917 625-6968	OPERATORS LICENSE	Date Well Comple	eted				
Character of Well <u>0il</u>	<u> </u>	Plugging Commenc	·				
(Oll, Gas, D&A, SWD, Inpu	it, Water Supply Wel	Plugging Complet	Plugging Completed 7-17-90				
The plugging proposal was	approved on		<del></del>	(date)			
ьγ			(KCC Distric	t Agentis Name).			
is ACO-1 filed?	lf not, is well	log attached?_		<del></del>			
Producing Formation	Depth	to Top	Bottom	T.D. 3677'			
Show depth and thickness	of all water, oll a	and gas formati	ions.				
OIL, GAS OR WATER RECORD	<u>s</u>		CASING RECORD				
Formation Conten	† From	To Size	1	ut			
		8 5/8"	204' none 2' 3719' 3041'				
			3/19 3041				
Pulled 3 35 sacks rest of	methods used in in aracter of same a sottom to 3560'.  2 jts. spotted 3 spulled up to 2 pipe and topped description is nec	nd depth place dumped 4 sa 5 sacks @120 50' and circ off w/5 sac essary, use BA	nto the hole. If called, from feet to cks cement. Shot of pulled up to culated cement w/cks 60/40 6% gel.	ment or other plugs feet each set. pipe @3041'. 630' spotted 100 sacks. pulled			
Address_ P.O. Box 347	·		<u>.NC.</u>	8-3-90000			
NAME OF PARTY RESPONSIBLE		<del></del>	Boyer	10g a 3 1990			
STATE OF Kansas	COUNTY OF		,55.	GUNSERVATION DIVISIUN Wichita, Kansas			
R. Darr	cell Kelso	·····	Employee of Operator				
above-described well, being statements, and matters the same are true and corr	herein contained as	on oath, says ad the log of	: That I have knowle the above-described	idge of the facts,			
SUBSCRIBE	ED AND SWORN TO befo		P.O. Box 347 Ch	gust ,19 90			
My Commis	slon Expires:	IRENE HER State of K My Appt. Exp. Au	ZZBERG ansas	Form CP-4 Revised 05-88			

## ALPHA Wireline, Inc.

Gamma Ray Newtron

						, P. C.					
1	COMPA	ANY	.T.	חק עו	YEF	. * / `	′ •				- — <del>-</del>
}		•	<u>:UF</u>		لتنب	<u> </u>				•	
_						<u> </u>	<u>.                                    </u>	<u>.</u>		·· <u> </u>	
Bot"	WELL	VELL MUELLER #1									
Z.c. Bote	FIELD										
ړ.	<i>ال</i> ل المداند : د	<del></del> -	- 51	IOOTS		KEEK.	EXT.	<u> </u>	<u> </u>		
	COUNT	ry	K	ENGMA	N_	<u> </u>	s	TATI	E_KAI	NSAS	
	Location	1	Ç-	-E/2-SE-NE			÷			Other Services:	
·	Sec	2	Twp.	27	s	Rge	8w		1		
5									1		
Permanent Datu	m:	GROI	ו_D_I	EVEI	_ 上 - ^ L	lev. ove Pe	160	27 1	Elev	.: K.B. <u>1</u>	612
Log Measured F Drilling Measure		بنند	·				erm. D	atum		D.F.	(00.
Trumg Meastire	o rrom	<u> </u>	<u> ۲یلیل؛</u> 	BUSE	HMO	<u>;                                    </u>			j	G.L. 1	001
Date	1.	8/9/	/83				}		- 1		
Run No.		ONE								<del></del>	
Depth—Driller											
Depth—Logger		3668'				RECEL					
Btm. Log Inter.		3667		STAT		TE CORPORATION COM		NISSION			
Top Log Inter.		260	2	1. 1		204		- <u>-</u> -	1000		
Casing—Driller Casing—Logger	8 5/8	<b>e</b>	<u>204 ,</u>	4층	<u>@</u> _	<u> 371</u> ,	JUL'	<u> 47 5</u>		<u> </u>	
Bit Size	7 7/8	-	<del></del>			<u> </u>	· - : ·				
Type Fluid in Hole	<del></del>	WATER		CONSERVATI							
,	<u> </u>	$H \perp 1$	711.	<del></del> '			Wi	chita, K	ansas		
Dens. Visc.		•			<u> </u>	<del></del>		1		·	
pH Fluid Los	•		ml		<u> </u>	ml		Ť	ы		ml
Source of Sample							-			<del>`</del> <del>`</del> .	-
R. @ Meas. Tem		@	·F		@	·F		@	*F	@	*F
Rat @ Meas. Tem		@ `	F		@	·F		@		@	·F
Rac @ Meas. Tem		@	*F		0	*F	·	@	•F	@	·F
Source: R <sub>tuf</sub> R <sub>t</sub>	•				<u> </u>		-	<u> </u>		<u> </u>	- :4-
R @ BHT	<del></del>	€ ,	F	p	<u>e</u>	*F,	- 5	@	·F	, " <b>@</b>	F
Time Since Circ.  Max. Rec. Temp.	-		- *P			·F	ļ	_	-F	· <del></del>	•F
Equip.   Location				<u></u>		F		<del>-   -</del>		<del>,</del> 1	r
Recorded By	<del><u>4</u>-1</del>	<u> </u>	GB A M/Z				<del>                                     </del>	!			
Witnessed By	MIR ·	ACH	ATZ	CHORI	गमञ	प्रश	<del>- ~</del>				