STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building Wichita, Kansas 67202

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

API NUMBER 15-153-05288-00-04

00 Colorado Derby Bullding Ichita, Kansas 67202				LEASE NAME Cahoj E					
		TYPE OR P	RINT	Cahoj #42 WELL NUMBER _ 3					
		NOTICE: Fill out completely and return to Cons. Div.		2087 Ft. from S Section Line					
office within			30 days.	3348	_ Ft. from E	Section Line			
EASE OPERATORRAMA Operating Co., Inc.					SEC. <u>16 TWP. 1 RGE. 34 (₹</u>)or(W)				
DDRESS P.O. Box	COUNTY	COUNTY <u>Rawlins</u>							
HONE#(316) 234 5	191 OPERATO	ORS LICENSE NO.	3911	Date We	ii Completed				
haracter of Well WEER 5/24/04 aps					Plugging Commenced 9/11/90				
OII, Gas, D&A, SWD		•		Pluggin	g Completed	9/11/90			
he plugging propos	sal was approv	ved on6	-19-90			(date)			
у									
s ACO-1 filed?y				1					
roducing Formation	· ·				om <u>4318</u> T.	D. 4216			
how depth and thic									
OIL, GAS OR WATER		1		CASING RECO	RD				
Formation	Content Surface Pi	From To	18 5/8	Put In 371	Pulled out				
KC-Lansing	Longstring		8 5½	4395	0				
escribe in detail. laced and the me	the manner in	which the well	was plugge	d, indicat	ing where th	e mud fluid wa			
ere used, state	the characte	or of same and	denth nlac	ed. from	feet to	feet each set			
Sq. Annulus w/2	n sks cemer	nt blend to ma	ax psi 500	lbs. Clo	se in psi	500 lbs. Sq 5			
w/75 sks cement	: blend foll	owed s/175 sk	cs. Cement	blend w/	500 lbs. r	ulls mixed			
into max psi 70									
		lption is necess		CK of this	FOREOEIVED LECORPORATION CO LECORPORATION CO	MMISSIBH			
ame of Plugging Co	ontractor <u>Al</u>	<u>ied Cement Co</u>	<u>. </u>	Jin	OCT 1 0 19	90			
ddress <u>Russell</u> ,	Ks.				10-10-1	19-10			
AME OF PARTY RESPO	ONSIBLE FOR P	LUGGING FEES:			CONSERVATION D Wichita, Kan	ivision Sas			
TATE OF Kans	a s	COUNTY OF	Stafford		_,ss.				
RAI	MA Operatin	g Co., Inc.				or (Operator) o			
boye-described we tatements, and m	ll, being fire	st duly sworn on	oath, says	: That I h	ave knowledg	e of the facts			
he same are true a				1//		with the same of t			
			(Signature		1 Mous				
	,1		(Address)	Box 159	9, Stafford	d, Ks. 67578			
SI		IE WESTIERO be fore	me this	5 day	of Oct.	,19 <u>90</u>			
	画面 My Appt.	Expires Feb. 21, 1992		Bellie	Pastiei ary Public				
M.	y Commission	Expires:		пот	aly rubiic				

15-153-05288-00-01

FORM 353.2 (C-54810) PFINTED IN U.S.A.					
SCHLUMBERGER WELL SURVEYING CORPORATION				++	
DOUBLO BE THE DOLLING A COLL OF THE TANK	000	2 2			1
		!		 	1:: '
Midro Locaixe		;			
CACHIPHRERGER > A A A A A A A A A A A A A A A A A A		;		11.	
Other Surveys		1			
COMPANY SKELLY OIL		1	1 12. 11. 11.		
COMPANY IES					
4 ' '	> E	;		TH. 11 11 11 11 11 11 11 11 11 11 11 11 11	1. 1. 4 11 1.4 11
WELL CAHOJ "E" Location of Well		1 !		 	
VALUE VALUE Property of 150' NW 0F NO 3 Kanesas Geological Society, NE SW 540 Petroleum Bldg.	11VIT		_ 	- 	
Cut cd = 1 Secretary and secre	=	+ =		-1-111	
FIELD CAHOU Wichter, Kansas 2000 DI LOCATION SEC 16-15-31W	RES1S1	l i		╷┤╽┊┋ ╏╌┼┼┼┼	
AT CHE W LOCATION SEC. 16-15-31V	ES H				
	~ o	. !			
	-	1 !			7
COUNTY RAWLINS Elevation: D.F.: 3184		, is	4 444		
399 8 KB:3186			111111111111111111111111111111111111111		N I
823 8 STATE KANSAS or G.L:3174 €	į	Ęı	- 	WMIN // WW	
Log Depths Measured From KB Ft. above GL	=	Micro Normal			+•• ••••••••••••••••••••••••••••••••••
File No. 36 570 612	ico	ici		╒ ┼╏┼┋┼╫┼ ┦ ┼┼┼┼┼	┤┤┋╎┤┤╎┼╎ ┆╸
RUN No. ONE	¥				
First Reading 4395	9	0,	<u>- 1111 1111 1111 1111 1111 1111 1111 1</u>	11111111111111111111	11111111111
Last Reading 3600 5/4 County 4 AGSAS					
Feet Measured 795 Depth Reached 4396	DEPTHS		3600		
Bottom Driller AAOU			_		
Mud Not. CHEMICAL Dens. Visc. 9 8 100	25				TITITITI
Dens. Visc. 9 8 00	-	-		 	
** Res. BHT 0 @ 5 *F		inches.		 	++++++++++
" pH 10.5 @ "F @ "F @ "F " Wtr. Loss 5 CC 30 min CC 30 min CC 30 min	2+		1 	+++++++++++++++++++++++++++++++++++++	
" Wtr. Loss 5 CC 30 min CC		- <u>.</u> £			+++++
" Rmc (M) .38 @ 5 F @ F @ F	₹ =+	· <u>•</u>	<u> </u>		
Mūd Log: Rm	0 2+	Diameter			
Depth 4 5 0 Bit Size 7 7/8"	E	ě			! [
Sonde Type PMS_A	MICROCALIPER				
Pad Type HYDRAUL IC		÷ .			
Pod Type	1		<u> </u>	 	
Kecorded By ROSS	1		h	111111111111111111111111111111111111111	
Witness	; I				

1.80