STATE OF KANSAS

15-081-10157-0000

STATE CORPORATION COMMISSION	um -		D D O O D D		-081-101							
Give All Information Completely		L PLUGGING	RECORD									
Make Required Affidavit		Haskell County. Sec. 34 Twp. 288 Rge. 34 3/W										
Mail or Deliver Report to		Location as "NE/CNW4SW4" or footage from lines										
Conservation Division	C	C NW 1/4 NW 1/4										
State Corporation Comm.	Lease	Lease Owner Amoco Production Company										
245 North Water	Lease 1		H. Rein		W	ell No. 2						
Wichita, KS 67202	Office	Address	P. O. Bo	x 432 Lil	eral, KS	67901						
	Charact	ter of Wel	1 (Comp.)	leted as O	il, Gas o	r Dry Hole)					
X		Dry Hole										
[Date Well completed Jan 8, 1965 19 Application for plugging filed March 10 1982										
		Application for plugging filed March 10 1982 Application for plugging approved March 16 1982										
		Plugging commenced April 19 198										
	-	Plugging completed April 22 1982										
	Reason	Reason for abandonment of well or producing formation										
]		Dry	hole									
	If a p	roducing w	ell is	abandoned,	date of	last produc						
	Vac ner	rmission o	htained	from the	Conservat	ion Divisio	19					
Locate well correctly on above Section Plat	· ·			ing was co			,					
Name of Conservation Agent who					arence Tho							
Producing formation	-	oth to top		ottom		pth of Well	Ī.					
Show depth and thickness of all	water, oil	L and gas	formatio	ons.	_							
OIL, GAS OR WATER RECORDS						CASING RECO	<u>rn</u>					
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	. PULLED O	UT					
Morrow	<u> </u>	5300	5354	8-5/8"	733	0						
St. Geneveive		5416	5501	5-1/2"	5632	1516						
	 	 	 		<u> </u>							
	· · · · · · · · · · · · · · · · · · ·	 	 	-			•					
plugs were used, state the char feet for each plu Set CIBP at 4125'. Shot pi cement Class H. Layed down casing 5 feet below surface	g set. pe at 1516 5-1/2" cas	and pumped	30 saci	ks gel fol	at 786'.	Cut off 8-	1/2"					
Casing 5 leet below surface	e bambed to	SACKS OF	Cement.	LIOM 40 L	o to . weire	red on to b	Tare.					
	<u> </u>											
						··········						
												
(TE padditional d				- PACK	41-4	4.						
If additional d) Name of Plugging Contractor		,	• •	e pack of	this shee	τ)	•					
name of Flugging Contractor	<u> Midwest Cas</u>	ing Puller	S									
												
STATE OF Kansas	COUN	TY OF	Seware	a .		SS.						
R. C. Carlson		·· ··				wner or op	erator					
of the above-described well, bet	ing first d	uly sworn										
he facts, statements, and matters is filed and that the same are t	ers herein	contained	and the	log of th								
	: · (Sig	nature)	\mathcal{X}	11.10								
	; ,B	·	P. O. B	ox 432 Li	beral. KS	67901						
			<u> v. p.</u>		ddress)							
SUBSCRIBED AND SWORN TO bet	fore me thi	s <u>29th</u>	day	of Apri	1	, 19 8	2					
K. BRUCE		,	111) " ,	$\hat{}$							
A Viennessee			<u> </u>	·/X	wce!	V. K. Bru						
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4-28-85

SCHLUMBERGER SGHLUMBERGER WELLESURVEYING GORPORATION HOTSIOTE TO A T		le Down H	Other			Carry Comments of the Carry	
COMPANY PAN AMERICAN PETROLEUM CORP.		Scale				\	
COMPANY PAN AMERICAN PETROLEUM CORP. WELL K. H. REIMER "B" -2 WELL K. H. REIMER "B" -2 FIELD EUBANK		e Changes e Up Hole	ment Data	6	01	T V T - m²/m	erse 1" × 1' 20
XSAU STATE KANSAS STATE KANSAS		Scale	Eguipr	0.0	0101	S1S	Micro Inverse 20 Micro Norm 20
COUNTY HASKELL STATE KANSAS LOCATION NW LOCATION NW Other Services: 1-ES SGR Sec. 34 Twp. 28S Rge. 34W		Depth	ool Type	d Log	Depth:		Wich
Permanent Datum: GL , Elev. 3005 Elev.: K.B. 3015 Log Measured From KB , 10 Ft. Above Perm Datum D.F. 3012 Drilling Measured From KB STATE CORPORATION G.L. 3005		Type log	o de la companya de l	Wu		Seminated the se	
Run No. ONE MAR 16 soon			P Run	<u> </u>		THE COLUMN TO TH	0 0
Depth—Logger 5604 Btm. Log Interval 5603 Top Log Interval 3750 Casing—Driller 8 5/8@ 742 @ @ @		Samples				DEPTHS	
Casing—Logger Bit Size 7.7/8" Type Fluid in Hole CHEM-SPERSENE-CAUSTIC SODA		nal Sa	EUU	<u>u u u </u>			. R
SODA ASH-GEL Dens. Visc. 9.1 48	Chercy/cone	or Additional	@ @ @	-a a a	9 7		ALIPER fer in Inches
R _{mf} @ Meas. Temp. . @ 67 °F 0.61 @ 122°F @ °F @ °F R _{mc} @ Meas. Temp. . @ 67 °F 0.61 @ 122°F @ °F @ °F R _{mc} @ Meas. Temp. . @ 70 °F-1, @ 122°F @ °F @ °F @ °F Source: R _{mf} R _{mc} MP MP		in Mud Type in Mud Type in Hole	Dens. Visc. ph Fluid Loss Source of Sample Rm @ Meas. Temp. Rmc @ Meas. Temp.	17	Equip. Used: PANEL No. SONDE No	A Confession and Conf	MICROCA Hole Diameter
Max. Rec. Temp. 122 °F	FOLD HERE	Changes in Mud Ty Date Sample No. Depth—Driller Type Fluid in Hole	Dens. Source o Rm @ M Rmf @ M	Rm @ Br	Equip. Use		9



