STATE OF KANSAS STATE CORPORATION COMMISSION

Give	All Information Completel						
Make	Required Affidavit						
Mail	or Deliver Report to						
	Conservation Division						
	State Corporation Comm.						
	245 North Water						
	Wichita KS 67202						

WELL PLUGGING RECORD

Make Required Affidavit	•		Cour	nty Sec	1.1 Tan	22 Rge. 22 X/W	
Mail or Deliver Report to	Hodge						
Conservation Division	Docatio	Location as "NE/CNW/SW/4" or footage from lines C NW NW					
State Corporation Comm.	Lease C	Lease Owner American Energies Corporation					
245 North Water	Lease N	Lease Name #1-11 Salmans Well No. #1-11					
Wichita, KS 67202	Office	Office Address 680 Fourth Financial Center, Wichita 67202 Character of Well (Completed as Oil, Gas or Dry Hole) Dry Hole Date Well completed 7/17/79 19 Application for plugging filed 7/17/79 19 Application for plugging approved 7/17/79 19					
1 ; ! !							
	Date We						
	Applica						
<u> </u>	Pluggin						
	Plugging completed 9:15 p.m. 7/17/79 19						
	. Reason	Reason for abandonment of well or producing formation					
	If C nm	oduates w	011 10 0	handoned	data of	last production	
	II a pr	Odderng w	ell is a	bandoned,	date of .	19	
	Was ner	mission o	btained	from the	Conservati	ion Division or	
Locale well correctly on above Section Flat				ing was co		Yes	
Name of Conservation Agent who						Thomas, Jr.	
Producing formation	Dep	th to top	Bo	ottom	Total Der	th of Well	
Show depth and thickness of a	ll water, oil	and gas	formatio	ons.	_	TD 4485'	
OIL, GAS OR WATER RECORDS						CASING RECORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT	
	Surface	0	1362	8-5/8	ves	no	
				<u> </u>			
	<u> </u>		<u> </u>	 		<u> </u>	
Describe in detail the man		<u> </u>	J	<u> </u>		<u>l</u>	
feet for each p	@ 1400' with	60 sacks	50/50 Po	z 6% cel			
	@ 40' with 1					30-1	
5 sacks in r							
Job complete	@ 9:15 p.m.	7/17/79			رخ ⁵ ک	<u> </u>	
	 			·	1/6/2	<u></u>	
						POS ES	
<u></u>					——————————————————————————————————————	101.5	
					CNSED,	5010	
47.0		 			10EB,	3/0	
(If additional	•				"/" "/"		
Name of Plugging Contractor	Slawson Dril	ling Comp	any, Inc	•	Kan	We Was	
	- 					3 47	
STATE OF Kansas	COUNT	ry of	Sedgwio	:k		SS.	
James C. Remsberg, of the Slaw	son Drilling	Co., Inc.	(emplo	yee of own	ner) or (o	wner or operator)	
of the above-described well, b	eing first di	uly sworn	on oath	, says: '	That I hav	e knowledge of	
the facts, statements, and mat	ters herein o	contained	and the	log of th	he above-d	escribed well	
as filed and that the same are	true and co	rrect. S	o help m	e God.	.1		
	(Si a	nature) (0 - (Klas	-/	
	, (516)		ames C.	Remsberg	11 cm	rue g	
		$-\frac{2}{3}$	00 Doug	las Buildi O	ng, Wichit	a, Ks. 67202	
SUBSCRIBED AND SWORN TO b	efore me this	s 25 /	day		July	, 19 79	
			 '	(1)	0 1		
*		4	Jane	Jau 1	rulas		
		Mar	y Low Ta	ylor	No	tary Public.	
My commission expires <u>Januar</u>	y 17, 1981						
which LOU >	r						
	•						
NOTARY							

DRILLERS LOG

OPERATOR:

American Energies Corporation 680 Fourth Financial Center

Wichita, Kansas 67202

LEASE:

Salmans #1-11

C NW NW Sec. 11-22S-22W Hodgeman, Kansas 67202

CONTRACTOR:

Slawson Drilling Company, Inc.

200 Douglas Building Wichita, Kansas 67202

COMMENCED:

7-9-79

COMPLETED:

7-17-79

RTD

4485¹

SURFACE CASING:

8-5/8" set at 1362' with 600 sx cement

0' to 800' Surface Hole

800' to 988' Sand

988' to 1366' Shale (1366' 12½" Surface Hole)

1366' to 1390' Anhydrite 1390' to 2380' Shale

2380' to 3250' Lime & Shale 3250' to 3550' Shale & Lime 3550' to 3920' Lime & Shale 3920' to 4155' Shale & Lime

4155' to 4262' Lime

4262' to 4394' Shale & Lime 4394' to 4450' Lime & Shale 4450' to 4485' Shale & Lime

RTD 4485'

STATE OF KANSAS

COUNTY OF SEDGWICK

I, James C. Remsberg of the Slawson Drilling Company, Inc., hereby state the above is an accurate copy of the Salmans #1-11 log for American

Energies Corporation.

James C. Remsberg

STATE CERVED COMMESSION

JUL 3 0 1979

CONSERVATION DIVISION Wichita, Kansas

Subscribed and sworn to me this

day of July

Mary Low Taylor, Notary

My commission expires January 17, 1981