AFFIDAVIT OF COMPLETION FORM ACO-1 WELL HISTORY TYPE SIDE ONE Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed. Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on Side One will be of public record and Side Two will then be held confidential. Applications must be made on dual completion, commingling, salt water disposal, injection and temporarily abandoned wells.

Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238. EXPIRATION DATE ____ LICENSE # 5399 OPERATOR American Energies Corp. API NO. 15-009-22.924-00-00 575 Fourth Financial Center . . . COUNTY . . Barton Kraft-Prussa <u>Wichita, Kansas 67202</u> _____FIELD ** CONTACT PERSON Brian Fisher PROD. FORMATION N/A PHONE 316-263-5785 PURCHASER N/A LEASE Schauf "A" ADDRESS WELL NO. ___ WELL LOCATION C N2 NE SW 1981 Ft. from West Line and DRILLING J. W. Drilling Co. Inc. CONTRACTOR 2310 Ft. from South Line of 200 East First, Suite 500 ADDRESS theSW1/2 (Qtr.)SEC 2 TWP16S RGE12W. Wichita, Kansas (Office

WELL PLAT PLUGGING J. W. Drilling Co., Inc. CONTRACTOR 200 East First, Suite 500 ADDRESS Wichita, KS 67202 3370 TOTAL DEPTH PBTD SPUD DATE 10-23-82 DATE COMPLETED 10-29-82 ELEV: GR 1872 DF KB 1877 DRILLED WITH (XARLE) (ROTARY) (ALR) TOOLS. DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE

Amount of surface pipe set and cemented 8-5/8"@560DV Tool Used? yes

THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Shut-in Gas, Dry, Disposal, Injection, Temporarily Abandoned, OWWO. Other DRY

ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.

AFFIDAVIT

	I, Ronald S. Schraeder ,	being of	lawful	age, he	reby cer	tifies
that		_		-	•	•
	I am the Affiant, and I am familiar with the	contents	of the	foregoi	ng Affid	avit.
The	statements and allegations contained therein	are true	and cor	rect.		

MY COMMISSION EXPIRES:

RECEIVED
STATE CORPORATION COMMISSION

Use Only)

_

KCC

KGS

SWD/REP

PLG.

** The person who can be reached by phone regarding any questions concerning this information. NOV 0 8 1982 11-9-82

CONSERVATION DIVISION Wichita, Kansas

FILL IN WELL LOG AS REQUIRED:

sec. 2 TWP, 16 SRGE, 12W

	Show all important somes of porosity and contents thereof; cored intervals, and all drill-stem tests, in-						SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.				
	cluding depth interval tosted, cushion used, time tool open, flowing and FORMATION DESCRIPTION, CONTENTS, EYC.				Pres, c	BOTTOM	NAME		DEPTH		
Surface soil & rock. Grey shale. Red Shale & sand strks. Hard Sand. Hard Sand Strks & sand. Red Bed. Anhydrite. Shale & shells. Shale & lime. Lime. Lime & shale. Lime. Lime & shale. Lime.						70 185 420 425 510 740 773 2050 2955 3210 3245 3322 3362 3370					
DST #1, 32. 60". Recove few specks 1759#, FP 6 SIP 960 & 9 DST #2, 33 Recovered oil top of 1739#, FPs SIPs. 969 P & A.	oil. Hy 58-68 & 921#. @ 15-70, 3 690' GCM tool 98-167	GCWM d. 1768 88-98# 3344 (0-30-6 W w/ si Hyd. 1 & 216	and a 8 & Circ. 0-60". how of 778 & -363#,	Ar Ho He To Br La	L ns KC ng	d. 7 rd 26 ka 26 ner 29 nto 29 s. 30 ing 30	36 - 73 - 57 - 57 - 50 - 18 - 18 - 167 - 1	Log 1135 761 798 1082 1099 1175 1185 1443 1469 1492	+12 - 1 - 2 - 3 - 5 - 1 - 6		
Report of all strings set — surface, intermediate, production, etc. Purpose of string Size hole drilled Size casing set Weight lbs/ft. S									Type and percent		
Surface	Size hole drilled				-	Type cement	Sacks	-	odditives		
Surface	12-1/4	8-5/8	24#	560	_ <u>c</u>	ommon	300	_ 2 % ge	1,3%cc		
		_									
: 	LINER RECORD						ATION RECORD				
Top, 11.	Top, ft. Bettom, ft.		Sacks coment		Shots per ff.		Size G type		Depth interval		
Size S	TUBING RECO	Pucker	set at								
		CID, FRACT	CEMENT SQ	UEE2	E RECORD						
		re and ye			Depth interval treated						
·											
Date of first production Producing method (flowing, pumping, see lift, etc.)											
Toll Toll								Lty -			
RATE OF PRODUCTION PER 24 HOURS	·	MCF	GGS-oil satio			СЕРВ					
Disposition of gas (vented,	ons		-								