	15.185.21735.0000
	FORM ACO-1 WELL HISTORY
SIDE ONE	Compt
Two (2) copies of this form shall be filed we mission, 200 Colorado Derby Building, Wichita, Ka days after the completion of a well, regardless of Attach separate letter of request if the infile If confidential, only file one copy. Information record and Side Two will then be held confidential Applications must be made on dual completion injection and temporarily abandoned wells. C Attach one copy only wireline logs (i.e. elementron log, etc.). (Rules 82-2-105 & 82-2-125)	insas 67202, within thirty (30) of how the well was completed. ormation is to be held confidential. on Side One will be of public 1. o, commingling, salt water disposal, ectrical log, sonic log, gamma ray
LICENSE # #6944 EXPIRATION D	
OPERATOR Kansas Energy Corporation	
ADDRESS 1919 Fourth National Bank Building	
	FIELD Mueller
** CONTACT PERSON James Co Sparks	
PHONE (9)8) 582-0700	
PURCHASER	LEASE Fisher
ADDRESS	WELL NO. 1
	WELL LOCATION NW NW SW
DRILLING Woodman & Tannitti Drilling Company	330_Ft. from North Line and
CONTRACTOR	330 Ft. from WEST Line of XMMX
. 	the SW (Qtr.) SEC 17 TWP 21S RGE 13 (W).
Wichita, Kansas 67202 PLUGGING Sun Oil Well Cementing	WELL PLAT (Office
PLUGGING Sun Oil Well Cementing CONTRACTOR	Use Only)
ADDRESS P.O. Box 169	KCC V
Great Bend, Kansas 67530	KGS V
TOTAL DEPTH 3730' PBTD PBTD	SWD/REPPLG.
SPUD DATE 2-19-83 DATE COMPLETED 2-25-83	
ELEV: GR DF KB	
DRILLED WITH (XXXXXX) (ROTARY) (XXXX TOOLS.	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
Amount of surface pipe set and cemented 293'	DV Tool Used?No
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Garanjection, Temporarily Abandoned, OWWO. Other	s, Shut-in Gas, Dry, Disposal,
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULA AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ATIONS PROMULGATED TO REGULATE THE OIL
•	
<u> </u>	
that:	being of lawful age, hereby certifies
I am the Affiant, and I am familiar with the The statements and allegations contained therein a	contents of the foregoing Affidavit. are true and correct. (Name)
SUBSCRIBED AND SWORN TO BEFORE ME this7	• •
19 83 .	March ,
KATHRYN A. VOIGT NOTARY PUBLIC	Lun on
STATE OF KANSAS	1) athres a. Colst
My COMMISSION EXPIRES: April 20, 1985	Kathryn A. Voigt
	
** The person who can be reached by phone regarding	RECEIVED CONSTRUCTION THE

phone regarding and this concerning this information.

> MAR 8 1983

LEASE Fisher

ACO-1 WELL HISTORY (W) SEC. 17 TWP. 21 RGE. 13

WELL NO. FILL IN WELL INFORMATION AS REQUIRED:

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tastad, cushion used, time tool open, flawing and shut-in pressures, and recoveries.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

cluding depth interv) NAM	/E) DEPTH
	ON DESCRIPTION,			TOP	воттом		,	
X_Check 1	f no Drill	Stem les	es kun.		- })		1
					1			
	and .			0	. 70	ì		}
	Sand			70	150	j		1
	Shale			150	300			1
	Shale & Red	1 Bed	•	300	. 760	.		·
	Red Bed			760	802	ł		1
	nhydrite			802 829	829 1380			İ
	Shale Shale			1380	1860	1		ł
	Shale & Lin	ne	`	1860	2220	1		
	ime & Shal			2220	2505	1		ł
S	Shale & Lin	ne .		2505	2780	ŀ		1
	ime & Shal			2780	2965	- [1
	∡ime & Shal	Le		2965 3100	3100 3220	1		
	ime ime			3220	3360	i		-
	ime			3360	3410	j		1
	ime			3410	3515	1		
·	lime			3515	3590			1
	lime		*	3590	3700			1
	ime			3700	3711	1		1
P	rbuckle			3711	3730			1
				1	ľ			1
				j	j			
				1	ſ	1		1
•				1	·]	}		1
*				i		· i		
				ſ				*
					·			1
								, ne 1
If additional	enace is n	needed pee	e Page 2.	Side 2				
If additional					PECOED (V		STAT	
If additional Report of all string	gs set — surface,	intermediate,	production, el	c. CASING		ew) or (XXXX		/pe and percent
Report of all string	Size hole drilled	intermediate, Size casing set	production, el	Setting dopth	Type coment	Sacks	Ту	odditives
Report of all string	gs set — surface,	intermediate,	production, el	c. CASING			Ту	rpe and percent additives CC, 2% Ge
Report of all string	Size hole drilled	intermediate, Size casing set	production, el	Setting dopth	Type coment	Sacks	Ту	odditives
Report of all string	Size hole drilled	intermediate, Size casing set	production, el	Setting dopth	Type coment	Sacks	Ту	odditives
Report of all string	Size hole drilled	intermediate, Size casing set	production, el	Setting dopth	Type coment	Sacks	Ту	odditives
Report of all string	Size hole drilled	intermediate, Size casing set (In O.D.) 8-5/8"	production, et Weight Ibs/ft.	Setting dopth	Type cement Common	Sacks	3%	odditives
Report of all string Purpose of string Surface	Size hole drilled 12-1/41	intermediate, Size casing set (In O.D.) 8-5/8"	production, et Weight lbs/ft. 23非	Setting dopth	Typo cement Common	Sacks 275	3% DRD	odditives
Report of all string Purpose of string Surface	ss set — surface, Size hole drilled 12-1/4" LINER RECOR	Size casing set (In O.D.) 8-5/8" Sacks ci	production, et Weight lbs/ft. 23非	Setting dopth 300'	Typo cement Common	275 CORATION RECO	3% DRD	CC, 2% Ge
Report of all string Purpose of string Surface	Size hole drilled 12-1/4" LINER RECOR	Size casing set (In O.D.) 8-5/8" Sacks ci	production, et Weight Ibs/ft. 23#	Setting dopth 300'	Typo cement Common	275 CORATION RECO	3% DRD	CC, 2% Ge
Report of all string Purpose of string Surface	Size hole drilled 12-1/4" LINER RECOR Bottom, ft. TUBING RECO	Size casing set (In O.D.) 8-5/8" Sacks ci	production, et Weight lbs/ft. 23#	Setting depth 300'	Typo cement Common	275 CORATION RECO	3% DRD	CC, 2% Ge
Report of all string Purpose of string Surface	Size hole drilled 12-1/4" LINER RECOR Bottom, ft. TUBING RECO	Size casing set (In O.D.) 8-5/8" Sacks ci	weight lbs/ft. 23# sment URE, SHOT,	Setting depth 300'	Type cement Common PERF per ft.	Sacks 275 CORATION RECO	3% ORD	CC, 2% Ge
Report of all string Purpose of string Surface	Size hole drilled 12-1/4" LINER RECOR Bottom, ft. TUBING RECO	Size casing set (In O.D.) 8-5/8" Sacks co	weight lbs/ft. 23# sment URE, SHOT,	Setting depth 300'	Type cement Common PERF per ft.	Sacks 275 CORATION RECO	3% ORD	additives CC, 2% Ge
Report of all string Purpose of string Surface	Size hole drilled 12-1/4" LINER RECOR Bottom, ft. TUBING RECO	Size casing set (In O.D.) 8-5/8" Sacks co	weight lbs/ft. 23# sment URE, SHOT,	Setting depth 300'	Type cement Common PERF per ft.	Sacks 275 CORATION RECO	3% ORD	additives CC, 2% Ge
Report of all string Purpose of string Surface	Size hole drilled 12-1/4" LINER RECOR Bottom, ft. TUBING RECO	Size casing set (In O.D.) 8-5/8" Sacks co	weight lbs/ft. 23# sment URE, SHOT,	Setting depth 300'	Type cement Common PERF per ft.	Sacks 275 CORATION RECO	3% ORD	additives CC, 2% Ge
Report of all string Purpose of string Surface	Size hole drilled 12-1/4" LINER RECOR Bottom, ft. TUBING RECO	RD Sacks co	production, et Weight Ibs/ft. 23# mement set at URE, SHOT, material used	Setting depth 300'	PERF Per ft. JEEZE RECORD	Sacks 275 CORATION RECO	3% ORD	additives CC, 2% Ge
Report of all string Purpose of string Surface p, ft.	Size hole drilled 12-1/4" LINER RECOR Bottom, ft. TUBING RECO	RD Sacks co	weight lbs/ft. 23# 23# ument ure, SHOT, material used	Setting dopth 300' Shots CEMENT SQL	PERF Per ft. JEEZE RECORD as lift, etc.)	Sacks 275 CORATION RECO	3% ORD	additives CC, 2% Ge
Report of all string Purpose of string Surface	Size hole drilled 12-1/4" LINER RECOR Bottom, ft. TUBING RECO Setting depth	Size casing set (In O.D.) 8-5/8" RD Sacks ci Packer:	weight lbs/ft. 23# 23# But of URE, SHOT, material used	Setting dopth 300' Shote CEMENT SQL	PERF Per ft. JEEZE RECORD	Sacks 275 CORATION RECO	3% ORD	additives CC, 2% Ge