Wichita, Kansas

7-0

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) KC	
LICENSE # 6039 EXPIRATION DATE	
	API NO. 15-193-20,256-00-00
ADDRESS P. O. Box 183-B, Rt. 1	COUNTYThomas
Great Bend, Kansas 67530	FIELD Mingo ABD.
** CONTACT PERSON L. D. Davis PHONE 316-793-3051	PROD. FORMATION
PURCHASER	LEASE Keller #l
ADDRESS	WELL NO
	WELL LOCATION C SE SW
DRILLING Slawson Drilling Company, Inc.	660 Ft. from south Line and
CONTRACTOR ADDRESS 200 Douglas Building	1980 Ft. from west Line of
Wichita, Kansas 67202	the SW (Qtr.)SEC19 TWP 9 RGE 32W
PLUGGING Halliburton	WELL PLAT (Office
CONTRACTOR . ADDRESS	Use Only)
ADDRESS	KCC KGS
TOTAL DEPTH 4800 PBTD 4750	SWD/REP
SPUD DATE 5/6/83 DATE COMPLETED 5-14-83	PLG.
ELEV: GR 3113 DF 3116 KB 3119	
DRILLED WITH XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
Amount of surface pipe set and cemented 366	OV Tool Used? no .
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Shut-in Gas, Dry, Disposal, Injection, Temporarily Abandoned, OWWO. Other	
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	
$ \underline{A F F I D A V I T} $ L. D. Davis being of lawful age, hereby certifies	
that:	
I am the Affiant, and I am familiar with the contents of the foregoing Affidavit. The statements and allegations contained therein are true and correct.	
v LDDani	
L. D. Davis (Name)	
SUBSCRIBED AND SWORN TO BEFORE ME this 26th day of May	
NOTARY PUBLIC - State of Kansas BESSIE M. DeWERFF My Appt. Exp. May 20, 1985 Bessie MY COMMISSION EXPIRES: 5-20-85	Busic M. De Wiff M. DeWerff NOTARY PUBLIC)
RECEIVED	
** The person who can be reached by phone regarding any questions concerning withing information.	
	JUN 0 1 1983 OG-OI-LOS CONSERVATION DIVISION

CFPB

Perforations

ACO-1 WELL HISTORY SEC. 19 TWP, 9 RGE. 32W Keller #1 _LEASE OPERATOR I. D. Davis Drilling FILL IN WELL LOG AS REQUIRED: SHOW GEOLOGICAL MARKERS LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of perosity and contents themof; cored intervals, and all drill-stem tests, in-cluding depth interval tested, cushion used, time tool opan, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. TOP NAME DEPTH DRILLERS LOG Anhy 2681-271**0** 12¼" Surf. Hole 0' to 369' 4068' Heebner 369' to 2681' Shale 4091' Toronto 2681' to 2710' Anhydrite 4109' Lans K/C 2710' to 3050' Shale 4241' Muncie Crk 3050' to 3344' 3344' to 3527' 3527' to 3706' Shale & Lime 4328' Stark Lime & Shale 4391' Base K/C Shale & Lime 4417' Marmiton 3706' to 4172' Lime & Shale 4515' Pawnee . 4172' to 4800' Lime 4578' Fort Scott RTD 4800' 4608' Cherokee 4698' Mississippi 4730' Miss Dolomite 4800' NO DRILL STEM TESTS Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or XXXXXX Type and percent additives Size hole drilled Size cosing set Weight Ibs/ft. Setting depth Purpose of string 60/40 Poz 2% gel 8-5/8" 24 **Halliburton** 250 Surface Casing 124" 366 3% CC LINER RECORD PERFORATION RECORD Socks coment Shots par ft. Size & type Depth Interval TUBING RECORD Setting death Size Packer sat at ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated ALISTICA VI HEAVE V DOLVE OF ----Date of first production Producing method (flowing, pumping, gos lift, etc.) Gravity Ges Gas-ail ratio

(3)

RATE OF PRODUCTION PER 24 HOURS

Dispection of ges (ver