TYPE

ACO-1 WELL HISTORY

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 # OPERATOR Spines Exploration, Inc. API NO. <u>15-057-20,262</u> 530 Fourth Financial Center ADDRESS COUNTY Ford FIELD Wildcat Wichita, Kansas 67202 \*\* CONTACT PERSON Tom Spines PROD. FORMATION PHONE 316 264 2808 or 2809 LEASE Patton **PURCHASER** WELL NO. 1 ADDRESS WELL LOCATION C NE NW D. R. Lauck Oil Company, Inc. 660 Ft. from North Line and DRILLING CONTRACTOR 660 Ft. from \_ East Line of 221 South Broadway, Suite 400 ADDRESS the NW/4(Qtr.) SEC 12 TWP 29 RGE 21W Wichita, Kansas WELL PLAT (Office Allied Cementing Company PLUGGING Use Only) CONTRACTOR Box 31, Russell, Kansas ADDRESS KCC KGS SWD/REP TOTAL DEPTH PBTD5195 PLG. SPUD DATE 5/15/82 DATE COMPLETED 5/27/82  $\mathbf{DF}$ KB 2402 DRILLED WITH (XABLE) (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 15 Jts 23#<sup>ca</sup>byncool Used? 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.

## AFFIDAVIT

	c. i. spines		peing	or.	lawful	age.	hereby	certifies	
that			•			0-,			
The	I am the Affiant, and I am familiar statements and allegations contained	with the therein	conter are tru	nts Je a	of the	fores	going A	ffidavit.	
	•		exch.						

(Name) SUBSCRIBED AND SWORN TO BEFORE ME this \_7th

19 82 .

(NOTARY Frances E. Barham

MY COMMISSION EXPIRES: April 20, 1983

\*\* The person who can be reached by phone regarding any questions concerning Prince STATE CORP. STATE CORPORATION COMMUNICATION



JUN 1 0 1982

Disposition of gas (vented, used on lease or said)

CFPB

Perforations

SEC. 12 TWP 29S RGE 21W Spines Exploration, IncLEASE Patton OPERATOR FILL IN WELL LOG AS REQUIRED: SHOW GEOLOGICAL MARKERS, LOGS RUN, DR OTHER DESCRIPTIVE INFORMATION. Show all important zones of perceity and contents thereo: intervals, and all drill-stem tests, including depth interval tosted, cushion used, time fool open, it was and shut-in pressures, and recoveries. HAME DEPTH FORMATION DESCRIPTION, CONTENTS, ETC. TOP MOTTON Clay 95 Heebner 4270 -1868 Sand & Gyp 175 Brown Lime 4436 -2034 Shale 390 4444 -2042 Lansing Red Bed 572 4748 -2346 Stark Shale Gyp 590 Base K.C. 4869 -2467 Sha1e 613. Marmaton 4885 -2483 Red Bed & Shale 5002 -2600 1021 Cherokee Anhydrite 1.031 Total Depth 5195 Shale 1869 Shale & Shells 2195 Shale 3130 Shale & Lime 4165 Lime & Shale 4480 Lime 4605 Lime & Shale 4815 Shale & Lime 4898 Lime 5195 HTD DST #1 5042-5093 (Huck Test); 30"; 60"; 30"; 30"; First blow weak, decreasing to less than 1/8th inch; no blow on second opening; Rec. 20' Mud; Hydro Pressures 2156 & 2495; FF 42-42 & 53-53; SIP 53 & 53; Temp. 123 DST #2 5090-5110 (Mississippian); packer failure

DST #3 5044-5110 (Mississippian); 30"; 30"; 30"; Weak blow, died in 27 minutes; second opening bubbled and died in 5 minutes; Rec. 15' mud; Hydro Pressures 2156 & 2506; FP 52-53 & 64-64; SIP 64 & 64; Temp. 123°

DST #4 5107-5165 (Mississippian); 30"; 60"; 60'; 120"; 1st open 1/4 inch blow slowly increasing to four inches; 2nd opening - 1/4 inch blow, slowly increasing to 1 1/2 inch. Rec. 440' muddy water; Hydro pressures 2559-2516; FP 75-160 & 203-57 SIP 1519 & 1519: Temp. 128° SIP 1519 & 1519; Temp. 128° (New) or Wasanix Report of all strings set - surface, intermediata, production, etc. CASING RECORD Type and percent Size hale drilled Size casing set Weight lbs/ft. Setting depth Socke Type comant Purpose of string Surface 12 1/4 8 5/8" 23# 612 Common 325 2% gel; 3% cc PERFORATION RECORD LINER RECORD Depth interval Size & type Sacks coment Shots out ft. Tep, ft. TUBING RECORD Packer set of ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Depth Interval treated Amoust and kind of material used Producing method (flowing, pumping, per lift, etc.) Date of first production Gravity Gas-oll ratio % RATE OF PRODUCTION PER 14 HOURS