



SIDE ONE

12-7-18W

Compt.

State Geological Survey
WICHITA BRANCH

(Rules 82-3-130 and 82-3-107)

This form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ninety (90) days after the completion of a well, regardless of how the well was completed.

FOR INFORMATION REGARDING THE NUMBER OF COPIES TO BE FILED AND APPLICATIONS REQUIRING COPIES OF ACO-1 FORMS SEE PAGE TWO (2), SIDE TWO (2) OF THIS FORM.

F Letter requesting confidentiality attached.

C Attach ONE COPY of EACH wireline log run (i.e. electrical log, sonic log, gamma ray neutron log etc.)***Check here if NO logs were run X.

PLEASE FILL IN ALL INFORMATION. IF NOT AVAILABLE, INDICATE. IF INFORMATION LATER BECOMES AVAILABLE, SUBMIT BY LETTER.

LICENSE # 5400 EXPIRATION DATE 6-30-84

OPERATOR Angle Oil Company API NO. 15-163-22,072

ADDRESS P. O. Drawer 578 COUNTY Rooks

Hays, Kansas 67601 FIELD

** CONTACT PERSON Steven D. Angle PROD. FORMATION Base Kansas City
PHONE 913-628-2586

PURCHASER KOCN Oil Co. LEASE Ives

ADDRESS P.O. Box 2256 WELL NO. 3
Wichita, KS

DRILLING Red Tiger Drilling Company 330 Ft. from South Line and

CONTRACTOR ADDRESS 1720 KSB Building 8310 Ft. from East Line of
Wichita, Kansas 67202 the SE (Qtr.) SEC 12 TWP 7S RGE 18W (W).

PLUGGING N/A WELL PLAT (Office Use Only)

TOTAL DEPTH 3,368' PBTD

SPUD DATE 6/25/83 DATE COMPLETED 7/4/83

ELEV: GR DF KB 1,848'

DRILLED WITH (ROTARY) TOOLS.

DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE

Amount of surface pipe set and cemented 1,363.11' DV Tool Used? No

TYPE OF COMPLETION THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil Shut-in Gas, Gas, Dry, Disposal, Injection, Temporarily Abandoned. If OWWO, indicate type of re-completion. Other completion. NGPA filing

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

A F F I D A V I T

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.

OPERATOR Angle Oil Company LEASE Ives

SEC. 12 TWP. 7S RGE. 18W (W)

FILL IN WELL INFORMATION AS REQUIRED:

WELL NO. 3

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

SHOW GEOLOGICAL MARKERS, LOGS RUN OR OTHER DESCRIPTIVE INFORMATION

FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
Check if no Drill Stem Tests Run.				
Check if samples sent to Geological Survey				
Post Rock & Surface Clay	0	129		
Post Rock & Shale	129	131		
Surface Clay & Sand	131	750		
Sand	750	1026		
Clay & Red Bed	1026	1349		
Anhydrite	1349	1372		
Clay	1372	1510		
Shale	1510	1516		
Anhydrite	1516	1557		
Red Bed	1557	1782		
Shale	1782	2042		
Shale & Lime Streaks	2042	2260		
Shale Streaks & Lime	2260	2426		
Lime & Shale Streaks	2426	2560		
Lime	2560	3368		
RTD		3368		

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used		Depth interval treated	
Date of first production <u>7-28-83</u>	Producing method (flowing, pumping, gas lift, etc.) <u>Pumping</u>	Gravity	
Estimated Production -I.P. <u>22 BOPD</u>	Oil Gas Water % <u>95</u>	bbbls. MCF	Gas-oil ratio CFPB
Disposition of gas (vented, used on lease or sold)		Perforations	

If additional space is needed use Page 2,

Report of all strings set — surface, intermediate, production, etc. **CASING RECORD** (New) or (Use)

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
Conductor	17 1/2"	13 3/8"		127'	Common	125	2% Gel, 3% C.C.
Surface	12 1/4"	8 5/8"	24#	1371'	60/40 Pozmix	650	3% C.C., 2% Gel
Production	7 7/8"	5 1/2"	14#	3366'	Common	125	10% Salt

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval

Size	Setting depth	Pecker set at