

19-33-11E *Und P1*

CORRECTIONS *
AFFIDAVIT OF COMPLETION FORM
State Geological Survey
WICHITA BRANCH

ACO-1 WELL HISTORY

Compt. _____

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.

F 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.

C 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.

LICENSE # 6122 8230 EXPIRATION DATE 6-30-83

OPERATOR Magnum Oil & Gas API NO. 15-018-24055-019-24049-0000

ADDRESS P.O. Box 663 COUNTY Chautauqua *(OKL per KCC) 5/17/12*

Pawhusa, OK 74056 FIELD Lowe

** CONTACT PERSON Jerry Loftis PROD. FORMATION Mississippi
PHONE 918/287-1415

PURCHASER Osage Crude Oil LEASE (w/ J & J)

ADDRESS P.O. Box 29 WELL NO. (6A) Houchin-Pettigrove (2008)

Cleveland, OK 74020 * WELL LOCATION SE₄ SE SE

DRILLING CONTRACTOR Caney Valley Drilling 330 Ft. from FSL Line and

ADDRESS P.O. Box 350 330 Ft. from FEL Line of (E)

Caney, KS 67339 the SE (Qtr.) SEC 19 TWP 33 RGE 11 (E).

PLUGGING CONTRACTOR _____ WELL PLAT (Office Use Only)

ADDRESS _____

TOTAL DEPTH 2112' PBTD _____

SPUD DATE 12-8-82 DATE COMPLETED 12-13-82

ELEV: GR _____ DF _____ KB _____

DRILLED WITH ~~(COMBINE)~~ (ROTARY) ~~(WDR)~~ TOOLS.

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

Amount of surface pipe set and cemented 59' DV Tool Used? _____

THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, ~~Gas~~, ~~Steam~~, ~~CO₂~~, ~~Drill~~, ~~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.

A F F I D A V I T

Jerry Loftis, 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.

Jerry Loftis
Name

SIDE TWO

OPERATOR

311-EE-P
Magnum Oil & Gas

Magnum Oil & Gas

LEASE J & S

ACO-1 WELL HISTORY (E)

SEC. 19 TWP. 33S RGE. 11

FILL IN WELL INFORMATION AS REQUIRED:

WELL NO.

6A

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
<input checked="" type="checkbox"/> Check if no Drill Stem Tests Run.				
			Lenapah	1344-1369
			Altamont	1397-1422
			Pawnee	1522-1547
			Ft. Scott	1591-1616
			Mississippi	1974-1999

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used		Depth interval treated
750 Gallon HCL 15%		
Flush with Salt Water		
Date of first production 12-15-82		Producing method (flowing, pumping, gas lift, etc.) PUMPING
Estimated Production -I.P.		Gravity
Oil 35 bbls.	Gas MCF	Water % 40 bbls.
Disposition of gas (vented, used on lease or sold)		Gas-oil ratio CFPB
Perforations		

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

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
Surface	9 7/8"	7"		59'	Portland	45	4% Cal.
Production	6 1/4"	4 1/2"		2101'	Circulated to Surface		

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval
Surface	2101	245	1	H 6	1974-1985
TUBING RECORD					
Size	Setting depth	Packer set at			
2 3/8	1970	None			