

11. 34-20W
SEP



SIDE ONE

AFFIDAVIT OF COMPLETION FORM

(REV) ACO-1

And

This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ten days after the completion of the 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.

Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. Type and complete ALL sections.

Applications must be filed for dual completion, commingling, SWD and injection, T.A.

Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.).

KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)

OPERATOR K.R.M. PETROLEUM CORPORATION

API NO. 15-033-20,546

ADDRESS 820 Guaranty Bank Bldg.
817 17th Street
Denver, Colorado 80202

COUNTY Comanche

FIELD Collier Flats South

**CONTACT PERSON James Alan Townsend
PHONE 303/573-6555

PROD. FORMATION LKC Swope

PURCHASER Koch Oil Company

LEASE Christian

ADDRESS P.O. Box 2256
Wichita, Kansas 67201

WELL NO. 2-11

WELL LOCATION SW NE

DRILLING CONTRACTOR Aldebaran Drilling Company
ADDRESS P.O. Box 18611
Wichita, Kansas 67207

1980 Ft. from east Line and

1980 Ft. from north Line of

the SEC. 11 TWP. 34S RGE 20W

WELL PLAT

		X	
		11	

KCC _____
KGS
(Office Use)

PLUGGING CONTRACTOR ADDRESS _____

TOTAL DEPTH 4830' PBD 4758'

SPUD DATE 3/2/82 DATE COMPLETED 6/10/82

ELEV: GR 1776' DF _____ KB 1784'

DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS

Amount of surface pipe set and cemented 16 jts.. DV Tool Used? No

A F F I D A V I T

STATE OF Colorado, COUNTY OF Denver SS, I, _____

James Alan Townsend OF LAWFUL AGE, BEING FIRST DULY SWORN UPON HIS OATH,

DEPOSES THAT HE IS Manager of Operations (FOR)(OF) K.R.M. PETROLEUM CORPORATION

OPERATOR OF THE Christian LEASE, AND IS DULY AUTHORIZED TO MAKE

THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR, THAT WELL NO. 2-11 ON

SAID LEASE HAS BEEN COMPLETED AS OF THE 10 DAY OF June 19 82 AND THAT

State Geological Survey
WICHITA, BRANCH

STATE OF COLORADO

WAS-HE-11

11-34-20w

WELL LOG

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
DST #1: 4675'-4770' (Swope) IHP=2248 30" IFP=616-622 57" ISIP=1683 60" FFP=651-651 120" FSIP=1687 FHP=2239 Rec. 65' GCM, 120' SO & GCM. GTS in 5", first flow stab. @ 2830 MCFPD 2nd flow stab. @ 2930 MCFPD. Ran Dresser Atlas Dual Induction Focused Log and Compensated Densilog Compensated Neutron Gamma Ray Log.			Heebner Shale	4140 (-2356)
			Lansing	4328 (-2544)
			Stark Shale	4723 (-2939)
			Swope Ls.	4740 (-2956)
			Hush Shale	4780 (-2996)
			TD	4820 (-3036)

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used		Depth interval treated
Acidized w/3000 gals. 28% HCl NE acid		4740'-4745'
Date of first production should start 7/31/82		Producing method (flowing, pumping, gas lift, etc.) flowing
Gravity		--
RATE OF PRODUCTION PER 24 HOURS	OH --	Gas ± 600 MCF
Disposition of gas (vented, used on lease or sold) will be sold		Water % -
		Gas-oil ratio --
		Perforations 4740'-4745'

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	Socks	Type and percent additives
surface	12½"	8-5/8"	24#	672'	lt. wt. common	150 400	3% CC & ¼# flocele
production	7-7/8"	5½"	14#	4820'	common 50-50 Poz	50 150	.5% CFR-2 & 5# gil. .75% CFR-2 & 10# gilsonite

LINER RECORD

Top, ft	Bottom ft	Socks cement

PERFORATION RECORD

Shots per ft.	Size & type w/csqs. gun	Depth interval
2		4740'-4745'

TUBING RECORD

Size	Setting depth	Packer set at
2-3/8"	4710'	4710'