TIPE APPEARIT OF CONTESTION FO	ORM ACO-I WELL HISTORY
Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansa days after the completion of a well, regardless of h	ns 67202, within thirty (30)
Attach separate letter of request if the information on If confidential, only file one copy. Information on	nation is to be held confidential.
record and <u>Side Two</u> will then be held confidential. Applications must be made on dual completion, c	
injection and temporarily abandoned wells.	•
Attach one copy only wireline logs (i.e. electroneutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	ical log, sonic log, gamma ray CC# (316) 263-3238.
LICENSE # 5041 EXPIRATION DATE	
OPERATOR Ram Petroleum Corporation	
ADDRESS 1260 KSB&T Bldg.	COUNTY Harper
-	FIELD SHARON Wildeat
** CONTACT PERSON Robt K. Edmiston PHONE (316) 265-5241	PROD. FORMATION Mississippi
PURCHASER (oil) Koch (gas) KS Gas Supply	LEASE Jacobsen
ADDRESS P.O. Box 2256 Box 300	WELL NO. #1
Wichita, KS 67201 Tulsa, OK 74102	WELL LOCATION NW NW NE
DRILLING H-30	330 Ft. from North Line and
CONTRACTOR ADDRESS 251 N. Water, Suite 10	330 Ft. from West Line of
Wichita, Kansas 67202	the NE (Qtr.)SEC 9 TWP 32 RGE 9W.
PLUGGING	WELL PLAT (Office
CONTRACTOR . ADDRESS	Use Only
	KCC/ KGS /
TOTAL DEPTH 4385 PBTD 4384	SWD/REP
SPUD DATE 4-3-82 DATE COMPLETED 4-15-82	PLG.
ELEV: GR 1471 DF KB 1479	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	·
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
	DV Tool Used? no
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - 011 (Cas) Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas, Dry, Disposal,
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL
<u>A F F I D A V I T</u>	
Robt K. Edmiston , be	ing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the co	
The statements and allegations contained therein are	true and correct.
	Mamor Williams
SUBSCRIBED AND SWORN TO BEFORE ME this 27th	(Name) Robt K. Edmiston day of September
19 82 . MARILYN E FOX	day of,
State of Kansas My Appt. Exp. 1/-14-85	Marih & Da
MY COMMISSION EXPIRES: November 14, 1985	(NOTARY PUBLIC) Marilyn E. Fo
	Con MAR 3 TON CO
The person who can be reached by phone regarding a mation.	any questions concernos them
	A Kana NOINISIA
	<i>√</i> 8 · <i>∕</i> N

SIDE TWO ACO-1 WELL HISTORY OPERATOR Ram Petroleum Corporation LEASE Jacobsen SEC. 9 TWP, 32 RGE. 9W FILL IN WELL LOG AS REQUIRED: SHOW GEOLOGICAL MARKERS LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of perceity 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. FORMATION DESCRIPTION, CONTENTS, ETC. TOP HAME DEPTH Red Bed and Shale 354 Heebner 3362 Red Bed 400 Lansing 3579 Sand and Red Bed 1330 Base Ks. City 4114 Red Bed, Shale and Anhydrite 1509 Cherokee 4250 Sand and Shale 1710 Mississippi 4305 Lime and Shale 2233 LTD 4378 Shale and Lime 2920 Lime and Shale 3095 Shale and Lime 3465 Lime and Shale 3675 Shale and Lime 3965 Lime and Shale 4095 Shale and Lime 4275 Lime and Shale 4385 RTD 4385 Drill Stem Test #1 4290-4324 Mississippi 30-30-120-30. Strong blow on 1st open. Strong blow, gas to surface in 115" on 2nd open. Rec. 124' slightly gassed mud. 27,300 mud cut froggy oil. Few specks oil in tool. IFP 132-84#, ISIP 360#, FFP 108-84#, FSIP 1011# Drill Stem Test #2 4324-4334' - Misrum--tool plugged. Drill Stem Test #3 4290-4334'(Mississippi) 30-30-120-30. Strong blow throughout. R IFP 144#, ISIP 563#, FFP 180#, FSIP 716# Rec. 258' of drilling mud. No sas in pipe. Drill Stem Test #4 4325-4345' - Misrur --packer failure
Drill Stem Test #5 4275-4385' - Straddle Test - Misrun--packer failure Drill Stem Test #6 4271-4385 (Mississippi) 30-60-180-60. Gas to surface in 45 minutes. 1,500 cf, 2,990 cf, 27,300 cf, 48,000 cf 43,790 cf Rec. 620' heavy gas cut muddy oil; 340' mud cut salt water IFP 214#, ISIP 1248#, FFP 740#, FSIP 1222# Grind out of fluid: Top: 8% mud; 28% water, 29% oil; 35% gas Middle: 6% mud; 20% water, 15% oil; 59% gas Bottom: 8% mud; 25% water, 17% oil; 50% gas Report of all strings set - surface, intermediate, production, etc. CASING RECORD (New) or (Used) Size cosing set Weight (5s/ft. Purpose of string Size hele drilled Setting depth Type and percent additives Type coment Socks Surface 8-5/8 314 Common 275 2% gel; 3% cc َــُـرُ 9**.5** Production 4384 <u>50/50 posmix</u> LINER RECORD PERFORATION RECORD Bottom, ft. Socks coment Shots per ft. Depth Interval

4 TUBING RECORD 4312-4320 Size

	unt and kind of motorial used		Depth Interval treated
Frac 8000# (20/40 sc	.)		4312-4320
		ARRIVN E. FOX	
			V.
oct 11, 1982	Producing method (flowing, sumping, gas pumping	WM, etc.)	Gravity 25
RATE OF PRODUCTION OF THE 24 HOURS	30 both 500 m	Wester % 16	Ges-all ratio
aution of gas (vented) used as lease or		Perforation	