Compt.	_
	u

	SIBB OND			
F	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 heattach separate letter of request if the inform If confidential, only file one copy. Information on record and Side Two will then be held confidential. Applications must be made on dual completion, c	as 67202, within thirty (30) bow the well was completed. bation is to be held confidential. baside One will be of public		
С	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		
	LICENSE # 6724 EXPIRATION DATE			
	OPERATOR CINCO EXPLORATION COMPANY			
	ADDRESS P. 0. Box 3723			
		FIELD Wildcat		
	** CONTACT PERSON Melvin Klotzman PHONE 1-800-531-3640			
		LEASE Robertson		
		WELL NO. 1		
	ADDRESS	WELL LOCATION C NE/4 SE/4		
	DRILLINGEagle Drilling. Inc.	1980 Ft. from South Line and		
	CONTRACTOR			
	ADDRESS P. 0. Box 8609	1980 Ft. from West Line of		
	Wichita, Kansas 67208	the SW (Qtr.) SEC 35 TWP 26 RGE 19 (W).		
	PLUGGING Eagle Drilling, Inc. GONTRACTOR	WELL PLAT (Office Use Only)		
	ADDRESS P. O. Box 8609 (Contractor License #			
	Wichita, KA 67208 5380)	KGS		
	TOTAL DEPTH 5000' PBTD P & A	SWD/REP_		
	SPUD DATE 02/07/83 DATE COMPLETED 02/17/83	35 — PLG. V		
	ELEV: GR 2223' DF KB 2236'	•		
	DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.			
	DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE			
	Amount of surface pipe set and cemented 454'	DV Tool Used? NO .		
	THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, S Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas, Dry, Disposal,		
	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 MELVIN KLOTZMAN being of levely one bounds				
	that:	ing of lawful age, hereby certifies		
ce	I am the Affiant, and I am familiar with the cor The statements and allegations contained therein are	ntents of the foregoing Affidavit.		
,,				
•	SUBSCRIBED AND SWORN TO REPORT ME this 3 . 0	elvin KlotzmaNamePetroleum Consultant		
SUBSCRIBED AND SWORN TO BEFORE ME this 310. day of March,				
3.3.3		s_{k_0} . \sim .		
)- f())	Serve A	Detrus Gatter Jones		
MY COMMISSION EXPIRES: 20685				

** The person who can be reached by phone regarding any questions this information.

SIDE TWO ACO-1 WELL HISTORY XXXXX (W) OPERATOR CINCO EXPLORATION COMPANY LEASE Robertson SEC. 35 TWP, 26 RGE, 19 WELL NO. 1 FILL IN WELL INFORMATION AS REQUIRED: water in the second SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushlon used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. NAME Check if no Drill Stem Tests Run. DRILLERS LOG 0 4 454' Blue Shale & Sand & Clay Tarkio 3441' Red Beds 454 1280' Heebner 4050' 1280' Anhydrite & Red Beds 1850' Douglas 4086' 1850' 25001 4192' Lime & Shale Brown Lime 2500' Shale & Lime 3440! 4199' Lansing/K.C. 3440' 3750' 45781 Lime & Shale Base/K.C. Lime 37501 4100' 4594' Marmaton 4100' 4200 ' Shale Cherokee 4712' Lime, Cher, Shale 4200' 4880' 4776' Mississippi Sand & Shale 4880' 49701 Kinderhook Shale 4881' 4970' 5000' Lime & Chert 4898 Kinderhook Sand 4970' Viola Ran Dual Ind. - GR from 5000' to 455'. Comp. Neut. Density-GR from 4968' to 3900' <u>DST #1: Interval</u> - 4781'-4810', <u>Formation</u> - Cherokee, <u>Time</u> - 30/60/60/120 minutes. IH - 2280PSI, FH - 2290PSI, IF - 74/93FSI, ISIP - 1492PSI, FF - 74/129PSI FSIP - 1473PSI. Recovery: 124' mud, 62' muddy saltwater, 124' gas cut muddy water. Gas to surface on second opening. 108MCF/day. DST #2: Interval - 4814'-40', Formation - Mississippi, Time - 30/60/60/120 minutes.
IH - 2383PSI, FH - 2290PSI, IF - 444/1234PSI, ISIP - 1538PSI, FF - 1538/1538PSI, FSIP - 1538PSI. Recovery: 2730' of slightly gas cut saltwater (ho gas to surface). If additional space is needed use Page 2, Side 2 Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or (Used) Type and percent additives Sixe hole drilled Sixe casing set | Weight lbs/ft. Setting depth Purpose of string Sacks Type cement 3% CaCl₂ Lite Weight 200 Surface 12 1/4" 8 5/8" 24# 4541 100 <u> 3% CaCl</u> Common LINER RECORD PERFORATION RECORD Top, ft. Bottom, ft. Sacks cement Shots per ft. Sixe & type Depth interval TUBING RECORD Sixe Setting depth Packer set at ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Depth interval treated Amount and kind of motorial used

 $i^{(k)}$

Branch Seller Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity

_{ge}ogr Estimated . 011 Gas-all ratio % Production

CFPB

MCF