ACO-1 WELL HISTORY

DE	ON	

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 information of the confidential, only file one copy. Information on record and Side Two will then be held confidential. Applications must be made on dual completion, or	ns 67202, within thirty (30) now the well was completed. nation is to be held confidential. In Side One will be of public
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
·	August 1, 1984
OPERATOR Cabot Petroleum Corporation	API NO. 15-175-20700
ADDRESS P. O. Box 5001	COUNTY Seward
Pampa, TX 79065	FIELD Archer Multi-Pay
** CONTACT PERSON Paul Andrew PHONE (806) 669-2581	PROD. FORMATION Lower Morrow Chester
PURCHASER N/A	- LEASE Cook
ADDRESS	WELL NO. 2-35
ADDRESO	WELL LOCATION
DRILLING Ford Drilling Company	
DRILLING Ford Drilling Company CONTRACTOR	1320 Ft. from South Line and
ADDRESS P. O. Drawer 'B'	1320 Ft. from West Line of
Perryton, TX 79070	the SW (Qtr.)SEC 35 TWP 33S RGE 34W.
PLUGGING Halliburton Services	WELL PLAT (Office Use Only)
CONTRACTOR , ADDRESS P. O. Drawer 1431	KCC KCC
Duncan, OK 73536	KCC KGS √
TOTAL DEPTH 6650' PBTD	SWD/REP
	PLG
SPUD DATE 7/14/83 DATE COMPLETED 7/28/83	
ELEV: GR 2906' DF KB 2918'	-
DRILLED WITH (KARKE) (ROTARY) (AXX) TOOLS. DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE T-83-283	
Amount of surface pipe set and cemented 1679'	DV Tool Used? No .
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas, Dry, Disposal,
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATI AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL
· · · · · · · · · · · · · · · · · · ·	
A F F I D A V I T	
, be that:	ing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the co	ntents of the foregoing Affidavit.
	Wellyn Farmer (Name)
SUBSCRIBED AND SWORN TO BEFORE ME this 19	day of August
19_83.	,
	Marcelene Frachlinger
MY COMMISSION EXPIRES: 1-31985	(NOTARY PUBLIC)
** The person who can be reached by phone regarding information.	any questions concerning this STATE CORPORATION COMMISSION

AH6 2 2 1983

SEC. 35 TWP. 33S RGE. 34W

FILL IN WELL LOG AS REQUIRED:

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, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

FORMATION DESCRIPTION, CONTENTS, ETC.	ТОР	воттом	NAME	DEPTH
Lime	0'	2900'	Harrington '	2629'
Shale	2900'	3200'	Krider	2692'
Lime	3200'	3400'	Winfield	2742'
Shale	3400'	4000'	Ft. Riley	2798 '
Lime	4000	4300'	Council Grove	
Shale	4300'	4400'	B/Heebner	4284
Lime	44001	4500	Toronto	4291
Shale	4500 '	5000'	Lansing	4414'
Lime	5000'	5300'	Checkerboard	4957 '
Shale	5300'	5400'	Marmaton	5102 '
Lime	5400 '	5700 '	Oswego	5184 '
Shale	5700 '	5800 '	Cherokee	5292 '
Lime	58001	6000'	Morrow	5724 '
Shale	6000'	6300 '	Chester	6006'
Lime	6300 '	6400 '	Chester Sand	6320 '
Shale	6400 '	6650 '	St. Genevieve	6356 '
			St. Louis	6438 '
DST #1 6020'-42'	1		RTD	6650 '
Open 30, SI 60, Open 60, SI 120	ł			
IH 2857#	í		ļ	
IF 49-33#	}		· · · · · · ·	1
ISIP 164#	•			
FF 49-33# FSIP 344#				
FH 2792#	1	r = 1	a park of the	
Recovered 60' mud, no show of gas			·	
•]			
DST #2 6333'-58'				
Open 30, SI 60, Open 60, SI 120				
IH 3052#				·
IF 98-82#	1 1		, , , , , ,	
ISIP 1850#	} .]			* .
FF 82#		·		
FSIP 1948#	1	·		
FH 2971#	1 1			
Recovered 30' GCM, 180' SO&SGCM	1 .			
			. 1	

Report of all strin	ngs set — surface,	intermediate, p	production, et	c. CASING	RECO	RD (New)	or (Üs	ed)
Purpose of string	Size hole drilled	Size cosing set (in O.D.)	Waight lbs/ft.	Setting depth	Ту	pe cement	Sacks	Type and percent additives
	12 1/4'	8 5/8	'' 24 <i>#</i>	1679 '		HLC	600	2% CaC1
						Class H	200	3% CaC1
						·		
·								
	LINER RECO	RD				PERFORA	ATION RÉC	CORD
N/A	Bottom, ft.	Sacks ce	ment	\$hots N/A	per ft.	Six	e & type	Depth interval
	TUBING REC	ORD						
N/A	Setting depth	Packer s	et at					
		ACID, FRACTU	JRE, SHOT,	CEMENT SQ	UEEZE	RECORD		
	Amo	unt and kind of r	natorial used					Depth interval treated
	·	N/A						· .
			· 	· 		· .		
Date of first production N/A		Producing	method (flov	ring, pumping, c	gas lift, (etc.)	Grav	ity
RATE OF PRODUCTION PER 24 HOURS	Oil	bbi	Gas		MCF	ater %	bbis.	Gas-oil ratio
Disposition of gas (vente	ed, used on loose or]	Perforatio	ns	