C	Th	F	ONE

AFFIDAVIT OF COMPLETION FORM ACO-1 WELL HISTORY Compt.\_\_\_\_

F C	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.  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.  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 # 6724 EXPIRATION DATE	06/30/83											
	OPERATORCINCO EXPLORATION COMPANY	API NO. 15-163-21907 -00-0											
	ADDRESS P. O. Box 3723	COUNTY Rooks											
	Victoria, Texas 77903	FIELD Wildcat EDGAR											
	** CONTACT PERSON Melvin Klotzman PHONE 1-800-531-3640												
	PURCHASER THE PERMIAN CORPORATION	LEASE Hamit											
	ADDRESS 9810 East 42nd St., Suite 233	WELL NO. 1											
	Tulsa, Oklahoma 74145	WELL LOCATION C SE NW SE											
	DRILLING Abercrombie Drilling Inc.	1670 -											
	CONTRACTOR ADDRESS 801 Union Center	1650 Ft. from East Line of											
^	Wichita, Kansas 67202	the SE (Qtr.)SEC 2 TWP 6 RGE 20W.											
	PLUGGING	WELL PLAT (Office											
	CONTRACTOR ADDRESS	Use Only)											
	ADDRESS	KCCKGS											
	TOTAL DEPTH 3618 PBTD 3618	SWD/REP											
	SPUD DATE 12-10=82 DATE COMPLETED 01/06/83	PLG.											
	ELEV: GR 2133 DF KB 2138												
	DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	<u> </u>											
`	DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE												
	Amount of surface pipe set and cemented 272	DV Tool Used? Yes .											
,	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 REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.												
	AFFIDAVIT												
	MELVIN KLOTZMAN , 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	ntents of the foregoing Affidavit. true and correct.											
		The state of the s											
		Melvin Klo(Mane)Petroleum Consultant											
	SUBSCRIBED AND SWORN TO BEFORE ME this 15th	_day of _february,											
	19 <u>83</u> .	<b>,</b>											
		Doris Davennas											
	MY COMMISSION EXPIRES: /2-07-84	(NOTARY PUBLIC)											
		DORIS DEFAENDET											
	** The person who can be reached by phone regarding	othery Public, Victoria County Toxas											
	information.												
		CONSERVATION DIVE											

SIDE TWO ACO-1 WELL PASIORY												
OPERATOR CINCO EXPLORATION COMPANY LEASE Hamit SEC.2 TWF. 6 RGE 20W												
	IN WELL				WELL	SH	1 ow geologic	AL MARKERS/LOGS RUN,				
Show all important zor cluding depth interval	nes of porosity an tested, cushion use	d contents there ed, time tool ope	of; cored interes	shut-in pressure	s, and recoveri	es.	1345	RIPTIVE INFORMATION.				
	DESCRIPTION, C		n Pun	ТОР	вотто	<u> </u>	NAME	DEPTH				
DRILLERS' LOG Sand & Shale Shale Sand & Shale Sand & Shale Anhydrite Shale Shale Shale Shale Shale & Lime Lime & Shale Shale & Lime			0' 276' 445' 1722' 1752' 3093' 3270' 3468'	276' 445' 1722' 1752' 3093' 3270' 3468' 3618'	H 1 1 1	Anhydrite Base Anhy Topeka Heebner Toronto Lansing Base Kans Regan Sar	1721' rdrite 1751' 3129' 3328' 3351' 3365' sas City 3559'					
Ran GR-Guar	d Log fro	m 3618' t	to surfac	e. Neut	ron from	36.8'	to 3000	·.				
DST #1: Interval - 3555'-3618', Time - 30/60/45/90 minutes, Regan Sand.  TH - 1789 PSI, FH - 1773 PSI, IF - 32/72 PSI, ISIP - 991 PSI, FF - 80/150 PSI, FSIP - 991 PSI.  Recovery: 50' gas, 134' gassy oil cut mud (26% oil), 120' heavy oil and gas cut mud (51% oil) and 66' oil cut mud (18% oil).  If additional space is needed use Page 2, Side 2												
Report of all strings	1					New	or (Used	Type and percent				
Purpose of string	Size hole drilled	(in O.D.)	Weight lbs/ft.	Setting depth	Type cem	ent	Sacks	additives				
Surface	12 1/4"	8 5/8"	24#	272 <b>'</b>	Class '	'A''	185	2% ge1 + 3% CaCl <sub>2</sub>				
Production	7 7/8"	4 1/2"	10.5#	3606'	Class '	'A''	175	18% Salt + .75% CF				
	D. V. TO	OL SET a	1766'.		Lite We	eight	375	10#/sack gilsonite 1/4#/sack Flocele				
:	LINER RECO	RD .				PERFORA	TION RECOR	lD				
Top, ft.	lottom, ft.	Secks c	ement	Shots	per ft.	Size	& type	Depth interval				
TUBING RECORD			Ó p	Öpen hole - 3		5'-3618'						
Sixe 2 3/8"	Setting depth 3608 <sup>†</sup>	Packer	set et NONE					,				
ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD												
Amount and kind of material used								pth interval treated				
Date of first production Producing method (flowing, pumping, gas lift, etc.)  O2/01/83 Pumping 14.2												
Estimated	P. 18.5		Gas	a .	Water	% 61	1	s-oil ratio				
Production -I.  Disposition of ges (vented)		sold)	/A	J.*		oratio	ns	nole - 3606'-3618'				