ACO-1 WELL HISTORY

T. B.	Compt.				
SIDE ONE	(3				
(Rules 82-3-130 and 82-3-107) This form shall be filed with the Kansas Corporation Derby Building, Wichita, Kansas 67202, within nincompletion of a well, regardless of how the well	DOCKET NO. NP ion Commission, 200 Colorado ety (90) days after the				
FOR INFORMATION REGARDING THE NUMBER OF COPIES TO REQUIRING COPIES OF ACO-1 FORMS SEE PAGE TWO (2), Letter requesting confidentiality attached. C Attach ONE COPY of EACH wireline log run (i.gamma ray neutron log etc.)***Check here if NO log PLEASE FILL IN ALL INFORMATION. IF NOT AVAILABLE LATER BECOMES AVAILABLE, SUBMIT BY LETTER. LICENSE # 5400 • EXPIRATION DATE	e. electrical log, sonic log, gs were run , INDICATE. IF INFORMATION				
OPERATOR Angle Oil Company	API NO. <u>15-163-21,833</u>				
ADDRESS P. O. Drawer 578	COUNTY ROOKS				
Hays, Kansas 67601	FIELD				
** CONTACT PERSON Steven Angle PHONE (913) 628-2586	PROD. FORMATION Arbuckle Indicate if new pay.				
PURCHASER Koch OTI CO.	LEASEIves				
ADDRESS P.O. Box 8256	WELL NO. 2				
Wichita, K	WELL LOCATION NW SW SE				
DRILLING Red Tiger Drilling Co.	990 Ft. from South Line and				
CONTRACTOR ADDRESS 1720 Kansas State Bank Building	330 Ft. from West Line of				
•	the SE (Qtr.) SEC12 TWP 7 RGE 18 (W				
Wichita, Kansas 67202	WELL PLAT (Office				
PLUGGING CONTRACTOR	Use Only				
ADDRESS	KCC 🛂				
	KGS				
TOTAL DEPTH 3,370' PBTD	SWD/REP PLG.				
SPUD DATE 10-12-82 DATE COMPLETED	NGPA				
ELEV: GR 1844 DF KB 1849	-				
DRILLED WITH (GARAGE) (ROTARY) KATRIX TOOLS.					
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE CD118243					
Amount of surface pipe set and cemented 1318'	_DV Tool Used?				
TYPE OF COMPLETION THIS AFFIDAVIT APPLIES TO: (Circle Dry, Disposal, Injection, Temporarily Abandoned. completion Other completion	If OWWO, indicate type of re-				
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULAT: AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	IONS PROMULGATED TO REGULATE THE OIL				

AFFIDAVIT

Steven D. Angle , being of lawful age, hereby certifies that:

I am the Affiant, and I am familiar with the contents of the foregoing Affidavit.

	le Oil Com			WELL YES		sec	12_TWP_	7RGE_18W (%	
FILL IN WELL IN Show all imports cored intervals.	int zones o	f porosi	ty and co	ontents t	hereof;			ogical markers, or other	
cored intervals; interval tested;	, and all d	ged. time	e tool of	oen, flow	ing and			ve information.	
shut-in pressure	es, and rec	overies.			•			•	
Formation descri	ption, con	tents, e	tc.	Тор	Bott	om	Name	Depth	
		-			İ	1			
Check :	no Drill	Stem Tes	ts Run.		1				
Check i	f samples s				i				
		S	urvey.		1	i			
Rock & S	Rock & Shale				136	5 			
Shale & Sand				136	1313	3			
Anhydrit	te			1313	1344			l l	
Shale	•				1795				
Shale &	Shale & Red Bed				2200	1			
Shale				2200	2365			1	
	Lime Stk.	**		2365	2497			İ	
	Shale & Lime				2643				
Shale & Lime Stk,				2643	2873				
Shale & Lime				2873	2980			1	
	Lime			2980	3285				
	Chirt			3285	3346				
	Lime			3346	3370 3370				
RTD					3370				
	^	CID, FRACTI	URE, SHOT,	CEMENT SQ	UEEZE RECO	ORD			
	Ameu	nt and kind of i	meterial used				Dep	oth interval treated	
Date of first production		Producin	g method (flav	ring, pumping, (es lift, etc.)				
11-12-82		Pı	umping					ivity 19° U	
Estimated	он	BOPD	Ges		Water	94 %	l	s-oil ratio	
Production-I. Disposition of gas (ventor			łs. j		MCF	J4 -	bbls.	CFPB	
						F	Perforation	ons	
-									
Report of all string	s set — surface, i	ntermediate, j	production, et	c. CASIN	IG RECORI) (New	y) or (Use	ed)	
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cer		Sacks	Type and percent additives	
Conductor	17 172"	13 3/8"		134'	Common		140 sx	2% Gel, 3% CO	
Surface	12 1/4"	8 5/8" 24#		1318'	60/40 Pozmix		600 sx	2% Gel. 3% Co	
Production	7 7/8"	4 1/2"	4 1/2" 9.5#		Common		200 sx	10% Salt	
				3369'			200 3X	10%-3016	
LINER RECORD					PERFORATION RECORD				
Top, ft.	Bettem, ft.	Secks co	iment	Shets	per ft.	·	e & type	Depth interval	
	TUBING RECO)RD		-					

Setting depth