AFFIDAVIT OF COMPLETION FORM (REV) ACO-1 SIDE ONE This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ten days after the completion of the 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. Circle one: Oil, Gas Dry, SWD, OWWO, Injection. Type and complete ALL sections. Applications must be filed for dual completion, commingling, SWD and injection, T.A. Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.).

KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125) API NO.__ 15-119-20,562 -00-00 Getty Oil Company OPERATOR 2705 Vine Street, Unit #4 COUNTY Meade ADDRESS Hays, KS 67601 FIELD McKinney **CONTACT PERSON Frank Renard PROD. FORMATION Miss. Chester PHONE (913) 628-1039 LEASE McKinney "A" PURCHASER The Kansas Power & Light Company WELL NO. 2 Box 889 ADDRESS WELL LOCATIONSec. 2-T34S-R26W Topeka, KS 66601 900 Ft. from <u>south</u> Line and DRILLING Murfin Drilling Company 980 Ft. from West Line of CONTRACTOR 617 Union Center Building ADDRESS the <u>SW/4 SEC. 2 TWP-34S RGE-26W</u> BECEIVED . Wichita, KS 67202 STATE CORPORATION COLOREGEN WELL PLAT PLUGGING CONTRACTOR KCC ADDRESS KGS CONSERVATION DIVISION (Office Wichita, Kansas Use) TOTAL DEPTH 6000' PBTD 5775' RBP 2 SPUD DATE 3-16-82 DATE COMPLETED 5-21-82 ELEV: GR 2275' DF 2285' KB 2287' DRILLED WITH X(X)AXBX,EX) (ROTARY) XXXXXX TOOLS Amount of surface pipe set and cemented 1336.5' . DV Tool Used? No AFFIDAVIT ____, COUNTY OF Ellis STATE OF Kansas SS, I, K. M. Miller OF LAWFUL AGE, BEING FIRST DULY SWORN UPON HIS OATH, DEPOSES THAT HE IS Area Engineer (FOR)(00x) Getty Oil Company OPERATOR OF THE McKinney "A" LEASE, AND IS DULY AUTHORIZED TO MAKE THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR, THAT WELL NO. 2 ON SAID LEASE HAS BEEN COMPLETED AS OF THE 21st DAY OF May , 1982 , AND THAT ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID WELL IS TRUE AND CORRECT. FURTHER AFFIANT SAITH NOT. (S) K. M. Miller , 19<u>.</u>82 461 SUBSCRIBED AND SWORN BEFORE ME THIS DAY OF NOTARY PUBLIC - State of Konsos DAWN R. SCHMIDT

**The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

MY COMMISSION EXPIRES

NOTARY PUBLIC

SHOW GEOLOGICAL MARKERS, LOGS RUN.

Show all important zones of porosity and contents thereaf; cored intervals, and all drill-stam tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. TOP BOTTOM						NAME DEPTH			
FORMATIO	N DESCRIPTION, C	ONTENTS, ETC.		тор	ВОТТОМ	NAME	DEPTH		
Red Bed Anhydrite Shale Lime and Shale and Shale Lime and Shale	_ime hale hale hale nale	ş		0 1321 1341 2100 2500 2740 5254 5452 5710 5741	1321 1341 2100 2500 2740 5254 5452 5710 5741 6000	Marmaton Cherokee Morrow Chester	5254' 5452' 5710' 5741'		
Ran Gearhea Ran Compens Ran Cement	sated Densi Bond Log 5	ty-Neutr 959'-420	on Log 59	299'-3942		ew) or XXXXXX	Typo and percent additives		
Purpose of string		ו.ט.ט.חן)							
	 			771	Redi-Miv	8 vds			
Purpose of string Conductor Curface	26"	16" 8-5/8"	65 24	77' 1341'	Redi-Mix Light Class "H"	8 yds. 540 150	2% CaC12 3% CaC12		

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type coment	Sacks	Type and percent additives
Conductor	26"	16"	65	771	Redi-Mix	8 yds.	
Surface	12-1/4"	8-5/8"	24	1341'	Light Class "H"	540 150	2% CaC12
Production		4-1/2"	9.5	5999'	50-50 Poz Class "H"	265 60	.10% NaC1, 3/4% CFR

LINER RECORD			PERFORATION RECORD						
Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Sizo & type 3-1/8 Welex SSB	Depth interval II 5847-58!				
TUBING RECORD			2	tt.	5785-92 \ 5798-5811				
2-3/8" OD	Setting depth 5767!	Packer set at	2	11	5746-56'				

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· · · · · · · · · · · · · · · · · · ·	ACID,	FRACTURE, SH	OT, CEMENT	SQUEEZ	E RECOI	₹D		÷ -		
Amount and kind of material used								Depth interval treated		
1200 gal. 7-1/	2% De-mud ac	id.		_			584	7-5 <u>85</u> 8′		
Acid frac 1200	gal. gelled	KC1, 2750	gal28%	8 412	<u>5 dal</u>	7-1/2	2%			
	ud acid.				arďed			17-58581 35-57921	& 5798-5811	
Acid frac w/ 1 3750 gal. 7-1/	260 gal. gel 2% retarded	led KCl wat HCl.	er, 2500	gal.	28%. a	pd (x	574			
Date of first production		Producing method	(flowing, pump	ing, gas lift	etc.)	,	Grav	, i + , ,		
Shut in for P.L	. connection	Flowi	ng			e man	La Grav	rLy		
RATE OF PRODUCTION PER 24 HOURS	он 1	Gas bbls.	2449	MCF		76 40) bbis.	Gas-oil ratio	СБРВ	
Disposition of gas (vented,	used on lease or sold)	•			Porfo	ratio	20	<u> </u>		
Will be sold -	waiting on P	. L. connec	tion		Ches	ter 57	46' -	<u>575</u> 6 !		