£ 10,1		13-117,000011 0000
	AFFIDAVIT OF COMPLETION FOR	M ACO-1 WELL HISTORY
TYPE	APPIDATION OF STREET	Compt
CIDE ONE		DOCKET NO. NP
4- 0 0	2-3-130 and 82-3-107) m shall be filed with the Kansas Corporation Markets Kansas 67202, within nines	Commission, 200 Colorado
This for	m shall be liled with cases wishin nines	ty (90) days after the
Derby Bu	ilding, Wichita, Kansas 6/202, Within Hime on of a well, regardless of how the well wa	as completed.
1	on of a Well, regulation	
FOR INFO	RMATION REGARDING THE NUMBER OF COPIES TO	SIDE TWO (2) OF THIS FORM.
RÉQUIRIN	ORMATION REGARDING THE NUMBER OF COPIES TO INC. COPIES OF ACO-1 FORMS SEE PAGE TWO (2), INC. COPIES OF ACO-1 FO	SIDE YOU
TO MY / TAT	rer requesting confidence	
<b>—</b> / .	(1.0	e. electrical log, sonic log,
\	neutron log elc.)	
- Banna -	FILL IN ALL INFORMATION. IF NOT AVAILABLE,	, INDICATE. IF INFORMATION
PLEASE I	FILL IN ALL INFORMATION. IT NOT RECOMES AVAILABLE, SUBMIT BY LETTER.	•
	TYPIRALIUM DALL	June 1984
LICENSE #_	/306	API NO. 15-193-20298
OPERATOR _	First Energy Corporation	COUNTY Thomas
ADDRESS	16701 Greenspoint Park Dr., Suite 200	Wildcat.
	Houston, TX 77060  PERSON Gayle Carter PHONE 713+847-5755	PROD FORMATION None
** CONTACT	r PERSON Gayle Carter	Indicate if new pay.
001123	PHONE /13+847-3733	LEASE Wiegel
PURCHASER		WELL NO. 72-36
ADDRESS		WELL LOCATION SW NE NE
_		WELL ECCATION Line and
DETLING	Murfin Drilling Company	990 Ft. from north Line and 990 Ft. from east Line of
CONTRACTO	IR .	
ADDRESS	250 North Water, Suite 300	
,	Wichita, KS 67202	WELL PLAT (Office Use Only
PLUGGING	Murfin Drilling Company	
CONTRACTO	OR same as above	KCC KGS V
ADDRESS		SWD/REP
	PBTD	PLG.
TOTAL DE	PTH 46/3	36 NGPA
SPUD DAT	E 1-21-84 DATE COMPLETED 2-1-84	
ELEV: G	R 2889' Dr	
DRILLED	WITH (XXXXX) (ROTARY) (ADAR) TOOLS.	
DOCKET N	NO. OF DISPOSAL OR REPRESSURING WELL BEING	
USED TO	DISPOSE OF WATER FROM THIS LEASE of surface pipe set and cemented 336'	DV Tool Used? No
TIPE OF	COMPLETION THIS AFFIDAVIT APPLIES TO: (CIT isposal, Injection, Temporarily Abandoned	d. If OWWO, indicate type of re-
Dry, D	isposal, Injection, Temporarity Abandonce ionOther completion	NGPA filing
Complet	TON	ATTONS PROMILICATED TO REGULATE THE OIL
ALL REQ	UIREMENTS OF THE STATUTES, RULES AND REGULATION INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ATTOMS TROMODOMIZE TO THE STATE OF THE
AND GAS	•	
	AFFIDAVIT	
	Gayle Carter ,	being of lawful age, hereby certifie
that:	am the Affiant, and I am familiar with the	contents of the foregoing Affidavit.
I	am the Affiant, and I am familial with the areas are ments and allegations contained therein	are true and correct.
The sta	action and and and and and and and and and an	· Laye Carter
		(Name)
	UBSCRIBED AND SWORN TO BEFORE ME this 15t	( /
S'	UBSCRIBED WAND SMOKE TO DELOKE THE THEFT	

PUBLIC MY COMMISSION EXPIRES: MARCH 9, 1987

\*\* The person who can be reached by phone regarding any questions where the MAR 1 9 1984 MY COMMISSION EXPIRES:\_

19 84.

BARBARA M. BOOK Notary Public, State of Te My Commission Expires 3/2

- CONSERVATION DIVISION Wichita, Kansas

WELL NO 72-36

Side TWO First Energy CorporationLEASE NAME Wiegel OPERATOR

SEC 36 TWP 10S RGE 31 (W)

FILL IN WELL INFORMATION AS REQUIRED:

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 Show Geological markers, logs run, or other Descriptive information.

erval tested, cushion used, time tool of	,0.1, 110-11			
t-in pressures, and recoveries. mation description, contents, etc.	Тор	Bottom	Name	Depth
Check if no Drill Stem Tests Run.  Check if samples sent Geological			Topeka	3679 <b>'</b>
Check if samples sent deological Survey.			Lansing/ Kansas Cit	y 3944'
ST #1 30-60-60-120	4009	4024	Lansing/ Kansas Cit	у
HP 1933 FFP 11-161 FP 50-80 FSIP 1265	,			
SIP 1265 FHP 1884				
dec'd oil speckled mud				
OST #2 30-60-30-90	4078	4101	Lansing/ Kansas Cit	у
THP 2006 FFP 46-57 FFP 46-57 FSIP 509 USIP 567 FHP 1983				
Rec'd				
DST #3 30-60-60-120	4104	4166	Kansas C	RELEASED
IHP 2053 FFP 92-138 IFP 69-81 FSIP 2392		,		MAII 1 1985
ISIP 1326 FHP 2029			FROM	A CONFIDENTI
Rec'd 134' mud	ì			1
			,	
and the second s				
If additional space is needed use Page 2				
If additional space is needed use Page 2  Report of all strings set—surface, intermediate, production,		G RECORD	(New) or XXXX	Type and percent
	etc. CASIN	G RECORD		Type and percent additives
Report of all strings set — surface, intermediate, production,	etc. CASIN		Sacks	Type and percent
Report of all strings set—surface, intermediate, production,  Purpose of string. Size hole drilled Size casing set Weight lbs/f	etc. CASIN	Type cement	Sacks	Type and percent additives
Report of all strings set—surface, intermediate, production,  Purpose of string. Size hole drilled Size casing set weight lbs/f  Surface 12-1/4 8-5/81 24	etc. CASIN	Type cement	Sacks	Type and percent additives
Report of all strings set—surface, intermediate, production,  Purpose of string. Size hole drilled Size casing set weight lbs/f  Surface 12-1/4 8-5/81 24	etc. CASIN	60/40 PC	Sacks	Type and percent additives  2% gel 3% CC
Report of all strings set—surface, intermediate, production,  Purpose of string. Size hole drilled Size casing set (in 0.D.)  Surface 12-1/4 8-5/81 24	etc. CASIN	60/40 PC	Secks 0Z 225	Type and percent additives  2% gel 3% CC
Report of all strings set—surface, intermediate, production,  Purpose of string. Size hole drilled Size casing set (in 0.D.)  Surface 12-1/4 8-5/81 24  LINER RECORD	etc. CASIN	Type cement 60/40 PC	Socks OZ 225  REFORATION RECOR	Type and percent additives  2% gel 3% CC
Report of all strings set—surface, intermediate, production, Purpose of string Size hold drilled Size casing set (in 0.D.)  Surface 12-1/4 8-5/81 24  LINER RECORD  Too, It. Bottom, It. Sacks cement	etc. CASIN	Type cement 60/40 PC	Socks OZ 225  REFORATION RECOR	Type and percent additives  2% gel 3% CC
Report of all strings set—surface, intermediate, production, Purpose of string. Size hole drilled Size casing set (in O.D.)  Surface 12-1/4 8-5/81 24  LINER RECORD  Too, H. Bottom, H. Sacks cement  TUBING RECORD  Size Setting depth Packer set at  ACID, FRACTURE, SHO	etc. CASIN	PE per ft.	Secks DZ 225  RFORATION RECOR	Type and percent additives  2% gel 3% CC   Depth interval
Report of all strings set—surface, intermediate, production, Purpose of string.  Size hole drilled  Size casing set Weight (bs/10.0.).  Surface  12-1/4  8-5/81  24  LINER RECORD  Too, H.  Battom, H.  Sacks cement  TUBING RECORD	etc. CASIN	PE per ft.	Secks DZ 225  RFORATION RECOR	Type and percent additives  2% gel 3% CC
Report of all strings set—surface, intermediate, production, Purpose of string. Size hole drilled Size casing set (in O.D.)  Surface 12-1/4 8-5/81 24  LINER RECORD  Too, H. Bottom, H. Sacks cement  TUBING RECORD  Size Setting depth Packer set at  ACID, FRACTURE, SHO	Shots  T, CEMENT So	PE per ft.	Secks DZ 225  REFORATION RECORE Size & type	Type and percent additives  2% gel 3% CC   Depth interval
Report of all strings set—surface, intermediate, production, Purpose of string Size hold drilled Size casing set (in 0.D.)  Surface 12-1/4 8-5/81 24  LINER RECORD  Too, ft. Bottom, ft. Sacks cement  TUBING RECORD  Size Setting depth Packer set at  ACID, FRACTURE, SHO Amount and kind of material use	Shots  T, CEMENT So	PE per ft.	Secks DZ 225  RFORATION RECOR	Type and percent additives  2% gel 3% CC   Depth interval
Report of all strings set—surface, intermediate, production, Purpose of string Size hold drilled Size casing set (in 0.D.)  Surface 12-1/4 8-5/81 24  LINER RECORD  Too, ft. Bottom, ft. Sacks cement  TUBING RECORD  Size Setting depth Packer set at  ACID, FRACTURE, SHO Amount and kind of material use	Short	PE Per H	Secks DZ 225  REFORATION RECORD Size & type	Type and percent additives  2% gel 3% CC   Depth interval
Report of all strings set—surface, informediate, production, Purpose of string Size hold drilled Size casing set (in 0.D.)  Surface 12-1/4 8-5/81 24  LINER RECORD  Too, H. Bottom, H. Sacks cement  TUBING RECORD  Size Setting depth Packer set at  ACID, FRACTURE, SHO Amount and kind of material use	Short	PE Per H	Secks DZ 225  RFORATION RECOF	Type and percent additives  2% gel 3% CC   Depth interval  Pth interval treated

ACO-1 WELL HISTORY

PAGE 2 (Side: One)
OPERATOR First Energy Co. LEASE NAME Wiegel SEC 36 TWP10S RGE 31 (W)

FILL IN WELL INFORMATION AS REQUIRED. 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 & Shut-in pressures, and recoveries.

Show Geological markers, logs run, or Other Descriptive information

ORMATION DESC	CRIPTION, C	ONTENTS, ET	C. TOP	воттом	NAME	DEPTH
DST #4	30-60-30-9	0	4336	4380	Pawnee Pawnee	43541
IHP 2214 IFP 46-57 ISIP 1109	FSIP	69-46 1063 2179				
Rec'd 3' of	drilling mu	ıd				
	90-60		4131	· 4145	Lansing/ Kansas City	
HP 2133 FP 46-57 SIP 1280	FHP	2110			Transday Grey	
Rec'd muddy water				Mississippian	45961	
					Total Depth	4675
					LOGS	
					DIL	
		•				
		•		. •	RE	LEASED
		,			MAF	1 1 1985
	·				FROM C	ONFIDENTIA
	,					
					<u> </u>	
-		• ;				

MAR 22 1984

CONFIDENTIAL

State Geological Survey
WICHITA BRANCH