STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION	API NO. 15 - 185-22,227-0000
WELL COMPLETION OR RECOMPLETION FORM ACO-1 WELL HISTORY	County STAFFORD CENT. N/2
DESCRIPTION OF WELL AND LEASE Iperator: license # 5430 name ENERGY THREE, INC. address P. O. BOX 1505 GREAT BEND., KANSAS 67530 City/State/Zip Iperator Contact Person CHARLES DIXON Phone AC316-792-5968 Contractor: license # 5836 name B.UG. THREE DRILLING., INC. Wellsite Geologist RICHARD A. ROBBA Phone AC316-264-6653 Designate Type of Completion X New Well Re-Entry Workover	CENT
Drilling Method: [X Mud Rotary Air Rotary Cable 5-15-85 5-23-85 Spud Date Date Reached TD Completion Date 4304! Total Depth PBTD Amount of Surface Pipe Set and Cemented at 255! feet Multiple Stage Cementing Collar Used? Yes No If Yes, Show Depth Set feet If alternate 2 completion, cement circulated from feet depth to Yes Xi No SX cmt	Source of Water: Division of Water Resources Permit # T 85 - 482 Groundwater
Title EXECUTIVE VICE-PRESIDENT Date 6: Subscribed and sworn to before me this .28TH day of JUNE	rell. Rules 82-3-130 and 82-3-107 apply. nonths if requested in writing and submitted with the form. See rule 82-3-107 form. Submit CP-4 form with all plugged wells. Submit CP-111 form with e the oil and gas industry have been fully complied with and the statements K.C.C. OFFICE USE ONLY F [] Letter of Confidentiality Attached C [Wireline Log Received C [Drillers Timelog Received C [SworRep NGPA VKGS Plug Other (Specify)
Date Commission Expires DECEMBER 15, 1988 WAR HOWAR	D D. EWERT D. IZ-IS-88 Form ACO-1 (This form supercedes previous forms ACO-1 & C-10)

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perator Name .	LNERGY J. HREE TO THOO LEGISLA TO THE	ESTES	Well4	38a. 14	165 255 m	136
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WELL LOG

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken Samples Sent to Geological Survey Cores Taken M Yes No Yes No	Formation Description X Log Sample Name Top Bottom
D.S.T. # 1: FROM 3988' TO 4055' TIMES = 30 - 30 - 30 - 30 RECOVERED 10' OF DRILLING MUD INITIAL FLOW PRESSURE = 82 - 91 FINAL FLOW PRESSURE' = 100 - 100 INITIAL SHUTIN PRESS. = 201 # FINAL SHUTIN PRESS. = 109 #	HEEBNER 3480' (- 1555) LANSKC 3658' (- 1733) STARK SHALE 3906' (- 1981) BASE OF KC 3948' (- 2023) MARMATON 4002' (- 2077) SIMPSON SAND 4222" (- 2297) ARBUCKLE N.A. LOG T.D. 4301'

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<u> </u>			CASING RI			nseq			
Report all strings set - conductor, surface, intermediate, production, etc.									
Purpose of string		size hole drilled	size casing weight set (in O.D.) lbs/ft.		setting depth	type of cement	# sacks used	percent additives	
SURFACE		12 1/4"	8.5/8"	.2.3#	.255	60/40 POZMIX	200	.3%. G.C .2%. GEL	
	P	ERFORATION R	ECORD		Acid,	Fracture, Shot,	Cement Squee	ze Record	
shots per foot					(amount and kin				
TUBING RECO	AD a	ize	set at	packer at		Liner Run		No	
Date of First Produ		Producing n			ing [] gas lift	Other (exp	olain)		
Estimated Production Per 24 Hours	on 🏚	Oil	Bbis	Gas MCF	Water	Gas- Bbis	Oli Ratio	Gravity	
Disposition of ga		vented sold used on lease		openhole ther (specify)	COMPLETION perforation	м† : 	PRODU	CTION INTERVAL	

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