STATE CORPORATION COMMISSION OIL & GAS CONSERVATION		API NO. 15 -	065-	-22,031 <i>-c</i>	0-00	ノ ·······
WELL COMPLETION OR RECOMI ACO-1 WELL HISTO	PLETION FORM	CountyG	RAHAM	••••••		XXX <sub>i</sub>
DESCRIPTION OF WELL AN	ID LEASE	SE SW	SE <b>Sec</b>	.29 <b>Twp</b>	Rge	. West
)perator: license #5430			330	Ft North from Sou	ithoust Carnor	of Soction
name ENERGY THREE. IN	C .		1650 (Note: loc	Ft North from Sou Ft West from Sou ate well in section p	itheast Corner plat below)	of Section
City/State/Zip GREAT BEND, KS	• , .67530	Lease Name	JOHN MC	ORE	Well#	1
Phone AC316-792-5968	ER	1	•••••			'
contractor: license #5836		i .	mation		,	
nameBIG THREE DRILL P.O.BOX 52, GORHAM, P	LING., INC Ks. 67640	Elevation: Gro	ound 2224	кв.	2229	· 1
Phone AC316-264-2773	J. I. S		Sec	ction Plat	5280	1
URCHASER	• • • • • • • • • • • • • • • • • • • •				4950	
resignate <b>Type of Completion</b> X New Well Fe-Entry	Workover	,	-, -, -, , , , , , , , , , , , , , , ,		4620 4290 3960	1
3.04	15.7%			i .	3630	1
] Oil	☐ Temp Abd ☐ Delayed Gompa CORPO	CEIVED	dN · · · ·		3300 2970	1
☑ Other (Core, Water St	apply etc.)	KVIION OOMMISSI			2640        2310	1
OWWO: old well info as follows:	OCT	01,1984			1980 + - 1650	1
Operator	OLT	155,1984			1320	
Well Name		ATION DIVISION Tal Kansas			990 660	1
Comp. Date Old To	tal Depth	And Annia and an order		1 -9	330	,
			280 1950 1290 1300 1300 1300	2640 2310 1980 1650 1320 990 660	330	1
WELL HISTORY				1 '	' 1 1	1
rilling Method: 💢 Mud Rotary 🔲 Air Rota	ry 🗌 Cable		WATER SUPP	LY INFORMA	TION	1
. 8-30-84 9-5-84	Completion Date	Source of Water Division of Water	r: ater Resources Po	ermit #	• • • • • • • • • • • • • • • • • • • •	
•	Completion Date	☐ Groundwat	er	Et North Fron	n Couthagat C	
3810'		(Well)		Ft. West Fro	om Southeast	Corner of
otal Depth PBTD			Sec Twp			West
mount of Surface Pipe Set and Cemented at	265 feet	Surface Wa      (Stream Bond)	ter330 etc.)330	Ft North From	Sourtheast C	orner and
	☐ Yes 📝 No	(Stream, Fond	<b>Sec Twp</b> 4 9S			st Corner West
If Yes, Show Depth Set	· · · · · · feet	Other (expla				
alternate 2 completion, cement circulated	200		(purchased	from city, R.W.D.#	<i>,</i>	
rom265 feet depth to	w/. ≦00 SX cmt	Disposition of F	Produced Water:		Disposal	
		Docket #	• • • • • • • • • • • • • • • • • • • •		Repressuri	ng
NSTRUCTIONS: This form shall be completely in the complete of	leted in duplicate and filed	with the Kansas	Corporation Com	mission, 200 Cold	erado Derby B	wilding
, and a second s	ion of recompletion of any v	veii. Huies 82-3-13	0 and 82-3-107 app	ily.		
nformation on side two of this form will be held con or confidentiality in excess of 12 months.	fidential for a period of 12 n	nonths if requeste	d in writing and su	bmitted with the fo	orm. See rule 8	32-3-107
one copy of all wireline logs and drillers time log Il temporarily abandoned wells.	shall be attached with this	s form. Submit CF	-4 form with all pl	ugged wells. Sub	mit CP-111 fo	rm with
II requirements of the statutes, rules, and regulation Berein are complete and correct to the best of my kno	ons promulgated to regulate	e the oil and gas i	ndustry have been	fully complied wit	h and the stat	ements
						ج د ا
gnature Nougles DN	ly		F Letter	.C.C. OFFICE USE of Confidentiality A ne Log Received	ONLY Attached	
Title EXECUTIVE VICE-PRESI		)-27-84	C Drillers	Timelog Received  Distribution		Inp. 2
bscribed and sworn to before me this 27TH			rv kcc ☑ kgs	SWD/Rep □ Plug	<ul><li>□ NGPA</li><li>□ Other</li></ul>	: \$\mathref{R}\cdot\)
stary Public . Howard .		• • • • • • • • • • • • • • • • • • • •			(Specify)	
te Commission Expires 12-15-84	A NATARY PITEL	C - State of Kansas	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN TRANSPORT NAMED IN TRANSPORT NAMED IN	n ACO-1 (7-84)		J: L
	MUIARY PUBLI HOWA My Appl. E	COTO PO POLICE I	- <del>,</del>	(1 04)	•	

Operator Name ENERGY THREE, INC. Casse Name JOHN MOOR Wells 1 SEC 29 1WP 85 HGE 22 W LI West

## 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 Su Cores Taken		☐ No ☐ No ☐ No	Name
DST # 1: FROM 3504 TIMES = 45 - 60 - 4 RECOVERED 10' OF MU OF OIL CUT MUDDY WA INITIAL FLOW PRESSURE FINAL FLOW PRESSURE INITIAL SHUTIN FINAL SHUTIN	-5 - 60 ud cut water ater & 236'	OF MUDDY	ANHYDE TOPEKA WATER HEEBNE TORONT LANSL- KC BAS LOC
DST # 2: FROM 36299 TIMES = 30 - 45 - 3 RECOVERED 2' SLITES INITIAL FLOW PRESSURE INITIAL SHUTIN FINAL SHUTIN	30 - 45 _y oil speci ure = 34 - 3	34	
DST # 3: FROM 3662 TIMES = 30 - 45 - RECOVERED 2' CLEAN INITIAL FLOW PRESSIFINAL FLOW PRESSUR INITIAL SHUTIN	30 - 45 OIL & 64' URE = 45 - E = 56 - = 112	56 56 2 #	ER

FINAL SHUTIN

	Formation  X Log	Description  Sample	
Name		Тор	Bottom
ANHYDRITE TOPEKA HEEBNER TORONTO LANSL-KC KC BASE LOG TO	ı f	1812! ( 3228' ( 3444' ( 3468' ( 3480' ( 3696' ( 3811	<ul> <li>417 )</li> <li>999 )</li> <li>1215 )</li> <li>1239 )</li> <li>1251 )</li> <li>1467 )</li> </ul>

<u> </u>		Ren	CASING R			used te, production, etc.	•	type and	
Purpose of string		size hole   size casing		weight lbs/ft.	weight setting		# sacks used	percent additives	
SUBFACE	1	2.1/4"	8 . 5/8"	.20#	. 265	60/40 Pozmix	200	.3 % C.C. 2% GEL	
PERFORATION RECORD shots per foot   specify footage of each interval perforated				Acid, Fracture, Shot, Cement Squeeze Record  (amount and kind of material used) Depth					
TUBING RECORE	o siz	:e	set at	packer at		Liner Run	☐ Yes ☐	No	
Date of First Produc	tion	Producing	method flowi	ing 🗌 pump	oing 🗍 gas	lift	(plain)		
Estimated Production Per 24 Hours	n <b>b</b>	Oil		Gas	Wate	er Gas	s-Oil Ratio	Gravity	
Per 24 Hours	7		Bbis	MCF		Bbls	CFPB		
Disposition of gas:		rented sold	C	METHOD OF open hole other (specify)	COMPLETION perforation		PROD	UCTION INTERVAL	
	□ u	ised on lease	1	Controller C	ompleted.				

Dually Completed. \_\_ ☐Commingled