

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-1 September 1999 Form Must Be Typed

Ε

KCC WICHITA	(LETION FORM RIPTION OF WELL & LEASI		
Operator: License #_9449		API No. 15 - 163-23319	
Name: Great Eastern Energy & De	County: Rooks		
D. O. D 0400		County: 1100KS	

Operator: License #_9449	API No. 15 - 163-23319 400-00) RIGINA
Name: Great Eastern Energy & Development Corp.	County: Rooks
Address: P. O. Drawer 2436	
City/State/Zip: Midland, TX 79701	<u>c -sw se ne</u> sec. 8 Twp. 8 S. R. 20 ☐ East ✓ West
Purchaser:	990 feet from S / N (circle one) Line of Section
Operator Contact Person: Mike Davignon	990 feet from E/W (circle one) Line of Section
Phone: (<u>785</u>) <u>623-7520</u>	Footages Calculated from Nearest Outside Section Corner:
Contractor: Name: Murfin Drilling	(circle one) NE SE NW SW
License: 30606	Lease Name: Wanker Well #: 1
Wellsite Geologist: Mike Davignon	Field Name:
Designate Type of Completion:	Producing Formation:
New Well Re-Entry Workover	Elevation: Ground: 2248 Kelly Bushing: 2253
——————————————————————————————————————	Total Depth: 3867 Plug Back Total Depth:
Gas ENHR SIGW	Amount of Surface Pipe Set and Cemented at 222 Feet
Dry Other (Core, WSW, Expl., Cathodic, etc)	Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth setFeet
Operator:	If Alternate II completion, cement circulated from
Well Name:	feet depth tow/sx cmt.
Original Comp. Date: Original Total Depth; 3867	Drilling Fluid Management Plan ALTI Pe A 3411
	(Data must be collected from the Reserve Pit) 3-12-02
Deepening Re-perf. Conv. to Enhr./SWD	Chloride contentppm Fluid volumebbls
Plug Back Plug Back Total Depth Commingled Docket No	Dewatering method used
	Location of fluid disposal if hauled offsite:
Dual Completion Docket No	
Other (SWD or Enhr.?) Docket No	Operator Name:
4/09/01 4/16/01	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or Recompletion Date	Quarter Sec TwpS. R 🔲 East 🗌 West
Noodinpletion Bate	County: Docket No.:
107 for confidentiality in excess of 12 months). One convert all wireling leaves	2 months if requested in writing and submitted with the form (see rule 82-3-
TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells.	Submit CP-111 form with all temporarily abandoned wells.
all requirements of the statutes, rules and regulations promulgated to regulat	e the oil and gas industry have been fully complied with and the statements
erein are complete and correct to the sest of my knowledge.	the statements
ignature	KCC Office Have ONLY
itles Little 11/5/01	KCC Office Use ONLY
LINAY NA CAO	Letter of Confidentiality Attached
ubseribed and sworn to before me this 5th day of November	If Denied, Yes Date:
2001	Mireline Log Received
otaris Public Court B. Crow	Geologist Report Received
1/70/11	UIC Distribution
ste Opininseion Expires 1/20/4	- KU
"Manufaction of the second of	

ORIGINAL

Operator Name: Gr Sec. 8 Twp	eat Eastern Ene	ergy & □	Development		ease Nam			Well #: <u>_1</u>	
INSTRUCTIONS: S tested, time tool ope temperature, fluid re Electric Wireline Log	thow important tops on and closed, flowictovery, and flow rai	and basing and s	se of formations thut-in pressures	penetra , wheth	ted. Deta er shut-in	il all cores. Repo	rt all final copies d static level, hyd tra sheet if more	of drill stems rostatic press space is nee	tests giving interval ures, bottom hole ded. Attach copy of
Drill Stem Tests Take		v	Yes No			Log Forma	tion (Top), Depth	and Datum	Sample
Cores Taken		Yes 🗹 No		Na	Name		Тор	Datum	
			☐ Yes ☑ No ☐ Yes ☑ No			RECEIVED			
						NOV 0 8 2001 KCC WICHITA			
		Rej	CASING port all strings set-c			New Used Itermediate, produc			
Purpose of String	Size Hole Drilled	8	Size Casing Set (In O.D.)	\	Weight bs. / Ft.	Setting	Type of	# Sacks	Type and Percent
Surface	11 7/8"	8 5/8'	1			Depth 222	Common	160	Additives 3% CC
			ADDITION						
Purpose: —— Perforate —— Protect Casing —— Plug Back TD —— Plug Off Zone	Depth Top Bottom	Тур	ADDITIONAL be of Cement		TING / SQ	UEEZE RECORD		ercent Additives	
Shots Per Foot PERFORATION RE Specify Footage			CORD - Bridge Plugs Set/Type of Each Interval Perforated		Acid, Fraci (Am	ture, Shot, Cement ount and Kind of Mat	Squeeze Recore	d Depth	
UBING RECORD	Size	Set At		Packer	At	Liner Run	Yes No		
ate of First, Resumed Pro	oduction, SWD or Enh	r.	Producing Method		Flowing		Gas Lift	☐ Other	(Explain)
stimated Production Per 24 Hours	Oil Bi	ols.	Gas Mo	of	Wate			G-Oil Ratio	(Explain) Gravity
sposition of Gas	METHOD OF CO	MPLETIO	N	1_		Production Interval			
Vented Sold (If vented, Sumit)	Used on Lease ACO-18.)		Open Hole Other (Specify)	₽ Perf	f. 🔲 Do	ually Comp.	Commingled		