Kansas Corporation Commission Oil & Gas Conservation Division

Form ACO-1 September 1999 Form Must Be Typed

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # #32778	API No. 15 - 009-24865-00-00			
Name: Cat Energy LLC	County: Barton Co.			
Address: P.O. Box 507				
City/State/Zip: Galva, Kansas 67443	2970 FNL feet from S (Circle one) Line of Section			
Purchaser: NCRA	990 FEL feet from W (circle one) Line of Section			
Operator Contact Person: Duane Purser	Footages Calculated from Nearest Outside Section Corner:			
	(circle one) NE (SE) NW SW			
Contractor: Name: Forrest Energy LLC License: #33436	Lease Name: K-Bar Panning Well #: 2-HK Field Name: Chase-Silica			
Wellsite Geologist: Mike Hadix *	Producing Formation: Kansas-City			
Designate Type of Completion:	Elevation: Ground: 1758 Kelly Bushing: 1763			
X New Well Re-Entry Workover	Total Depth: 3365 Plug Back Total Depth:			
X Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 8 5/8"@317 Feet			
Gas ENHR SIGW	Multiple Stage Cementing Collar Used?			
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setN/AFee			
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from N/A			
n/A	ŧ			
	feet depth tosx cmt AU I W/tm 7-18 06			
Well Name:Original Total Depth:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)			
Deepening Re-perf Conv. to Enhr./SWD	Chloride content ppm Fluid volume bbls			
Plug Back Total Depth	Dewatering method used Evaporation			
Commingled Docket No	Dewatering method used Evaporation			
Dual Completion	Location of fluid disposal if hauled offsite:			
Other (SWD or Enhr.?) Docket No	Operator Name: N/A			
	Lease Name: License No.:			
8-29-05 9-7-05 10-3-05 Spud Date or Date Reached TD Completion Date or	Quarter Sec Twp S. R East Wes			
Spud Date or Date Reached TD Completion Date or Recompletion Date	County: Docket No.:			
Kee when for opEa	Docker No.			
Kansas 67202, within 120 days of the spud date, recompletion, workoven information of side two of this form will be held confidential for a period of 107 for confidentiality in excess of 12 months). One copy of all wireline logs TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells				
All requirements of the statutes, rules and regulations promulgated to regul herein are complete and correct to the best of my knowledge.	late the oil and gas industry have been fully complied with and the statements			
Signature: Willowe Turser	KCC Office Use ONLY			
Hord Sunt 1-10 1N				
	Letter of Confidentiality Received			
Subscribed and sworn to before me this 26^{th} day of 0	If Denied, Yes Date:			
2006	Wireline Log Received			
/ Man a stan a st	Geologist Report Received RECEIVEL			
Notary Public: UN CAST	UIC Distribution JUN 2 2 2006			
Date Commission Expires: 910 (81) 2.00	TARY HIER IC			
STA LA Ann	ITE OF KANSAS Brown 10/10/11/08			
a land the second secon	The second secon			

Side Two

Operator Name:	Cat Energy	LLC	Lease Nan	ne: K-Bar Panr	ing	_ Well #:2	-HK	
Sec. 10 Twp. 2	20S_S. R.11W_	☐ East X West	County:	Barton	t the control of the later of the control of the co	P	Phot Inchmistifica adalamilias odurous applications	
tested, time tool oper temperature, fluid rea	n and closed, flowing covery, and flow rates	nd base of formations per and shut-in pressures, if gas to surface test, a nal geological well site r	whether shut-ir long with final (pressure reached s	tatic level, hydro	static pressure:	s, bottom hole	
Drill Stem Tests Taken Yes X No (Attach Additional Sheets)			Log Formation (Top), De		and Datum	Sample		
Samples Sent to Geological Survey		1	Name		Тор	Datum		
Cores Taken Yes X No		i	Anhydrite		495'	0001		
Electric Log Run		X Yes No	i	Heebner Douglas		2680 ' 2925 '	-922 ' -1167 '	
(Submit Copy)		,	i	Brown Lime		3005 t	-1247 '	
List All E. Logs Run:	DIL/CNL/CD	L ·		Lans-KC		3025 '	-1267 '	
		1	K-Zone	-	3190'	-1432		
			1	B/KC Arbuckle		3250 ' 3280 '	-1492 ' -1522 '	
				Arbuckie	and the second	3200	-1322	
		CASING	RECORD	New Used				
			lime.	, intermediate, producti	on, etc.	4.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
Surface	12½"	8 5/8"	241b	317 '	Ĉomon	225sks	N/A	
Long String	7 7/8"	5½''	17#	3354 '	Comon	175sks	60/40poz	
ACCOUNTY TO THE PROPERTY OF TH					materia de la contrata de la completa de la comple			
Account the second seco		ADDITIONAL	CEMENTING /	SQUEEZE RECORD	and the first and the second of the second o	L	entenni entenn	
Purpose:	Depth	Type of Cement	1	Type and Percent Additives				
Perforate Top Bottom Protect Casing Plug Back TD Plug Off Zone								
Tog on London		deleksikkinik alkalasika alkalasika alkalasika alkalasika alkalasika alkalasika alkalasika alkalasika alkalasi						
	PEDECIDATIO	ON DECORD Dridge Div		A				
Shots Per Foot	Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated			Acid, Frac	Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth			
4shs	Kansas-City 3204'-3223'			500ga1	15% Mud Ad	ćid		
						tion of the state		
						itana mikanian kundan kuraka kurak itaura dibanau at banniau da kana dibanau da kana dibana da kana dibana da a		
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		ant en en entretre de la transferio de la transferio de la transferio de la composição de la composição de la c			a princente de la final de la final de la prince del la prince della p			
TUBING RECORD	Size	Set At	Packer At	10		and a second		
	2 7/8"	3250	None	Liner Run	Yes X No			
Date of First, Resumer	d Production, SWD or E	nhr. Kee Producing Meth		- I was a second of the second	and the second s	the first state of the state of	r filosife (filosofie professorius filosofies discharitation de Abelien en Appele professorius generalismos (e	
7-10	-2005 10-7-		∐ Fic	owing X Pumping	Gas Lif	t Other	(Explain)	
Estimated Production Per 24 Hours	3bb1s	3bls. Gas		Water Bb 25bbs	ls. G	as-Oil Ratio	Gravity	
Disposition of Gas	Disposition of Gas METHOD OF COMPLETION Production Interval							
Vented Sold (If vented, Su	Vented Sold Used on Lease Open Hole Perf. Dually Comp. Commingled (If vented, Submit ACO-18.) Other (Specify)							
			1.19					