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 # 33025	API No. 15 - 015-23629				
Name: Leon C. Smitherman, Jr.	County: Butler				
Address: 610 Prairie Road	SE_SW-SE_Sec.11_Twp.27_S. R. 7_2 East West				
City/State/Zip: El Dorado, Ks. 67042	330 leet from (6) / N (circle one) Line of Section				
Purchaser:	990 test from D/ W (circle one) Line of Section				
Operator Contact Person: Leon C. Smitherman, Jr.	Footages Caldulated from Nearest Outside Section Corner:				
Phone: (316_) 320-1539	(circle one) NE SE NW SW				
Contractor: Name: Summit Drilling Co.	Lease Name: Naville Well #: 1				
License: 30141	Field Name: Unnamed				
Wellake Geologist: William M. Stour	Producing Formation: DRY Hole				
Designate Type of Completion:	Elevation: Ground: 3201 (455 Kelly Bushing: 3211				
New Well Re-Entry Workover	Total Depth: 3211 Plug Back Total Depth:				
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Comented at 255 Feet				
GAS ENHR SIGW	Multiple Stage Cementing Collar Used? ☐Yes ☒No				
X Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth set				
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from				
Operator:	feet depth toax cm				
Well Name:	Drilling Fluid Management Plan 14 A Euc 10-29-08.				
Original Comp. Date: Original Total Depth:	(Date must be collected from the Reserve Pit)				
Deepening Re-perf Conv. to Enhr/SWD	Chloride content 8.00 ppm Fluid volume 1500 bbis				
Plug BackPlug Back Total Depth	Dewatering method used Evaporate				
Commingled Docket No					
Duel Completion	Location of fluid disposal if hauled offsite:				
Other (SWD or Enhr.?) Dooket No.	Operator Name:				
•	Leese Name: License No.:				
9.03.02 9.12.02 9.10.02 Soud Date or Date Reached TD Completion Date or	Quarter Sec. Twp. S. R. East Wes				
Recompletion Date Recompletion Date	County: Docket No.:				
Kanass 67202, within 120 days of the spud date, recompletion, worker 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 tog TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged well.					
All requirements of the statutes, rules and regulations promulgated to regulation are complete and correct to the best of my knowledge.	state the oil and gas industry have been fully complied with and the statemen				
Signature:					
Title: OPENATON Date/0-11-0	Letter of Confidentiality Attached				
Subscribed and sworn to before me this // Tday of OCTOA					
	Wireline Log Received				
3007 Pro 0 8) - +	YES_ Geologist Report Received				
Notary Public LOC Comments	UIC Distribution				
Date Commission/Expires: 7-16-65					

atea, time tool open imperature, fiuld rec	and diosed, Howin overy, and flow rate	ig and shut-in pressi	ons penetrated. Detail tres, whether shut-in p est, along with final ch alte report.	resche	d static lavel, hydro	setatic proces	tests giving interval ures, bottom hole ded. Attach copy of all
Orill Stem Tests Taken You (Attach Additional Sheets)		☐ Yes 😓 N	60	Log Formation (Top), Depth and Datum			Sample
amples Sent to Geo ores Taken lectric Log Run (Submit Copy)	•	☐ Yes 反 N ☐ Yes 反 N ☐ Yes 反 N	lo lo	i me		Тор	Datum
et All E. Logs Run:							
	÷		SING RECORD	New Dused ntermediate, produ	iotion, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (in O.D.)	Weight Lbs./Ft.	Setting Depth	Type of Cement	# Sacja Used	Type and Percent Additives
Surface	12 1/4	8 5/8	20#`	255	Class A	135	C.Chloride
		ABDITIO	NAL CEMENTING / SO	QUEEZE RECOR	ID.		
Purpose: Perforate Protect Casing	Ospth Top Sottom	Type of Cement	#Sacks Used	Type and Percent Additives			le .
Plug Back TO Plug Off Zone							
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth			
UBING RECORD	Size	Set At	Packer At	Liner Run	□ Yes □ No	- kipina nimus (komususa) papa sil	
ste of First, Resumerd	Production, SWD or E	Enhr. Producing	Method Flow	ing Pump	ping Gas Lif	. [] O:	har <i>(Explain)</i>
stimeted Production	Oil	Bbis. Gas				es-Oli Ratio	Gravity