

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1166600

Form ACO-1 June 2009 Form Must Be Typed Form must be Signed All blanks must be Filled

# WELL COMPLETION FORM

## WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No. 15
Name:	Spot Description:
Address 1:	Sec TwpS. R East 🗌 West
Address 2:	Feet from Dorth / South Line of Section
City: State: Zip:	+ Feet from Tast / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
CONTRACTOR: License #	
Name:	
Wellsite Geologist:	
Purchaser:	
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Wor	
Oil       WSW       SWD         Gas       D&A       ENHR         OG       GSW         CM (Coal Bed Methane)         Cathodic       Other (Core, Expl., etc.):         If Workover/Re-entry:       Old Well Info as follows:	SIOW       Amount of Surface Pipe Set and Cemented at: Feet         SIGW       Multiple Stage Cementing Collar Used? Yes No         Temp. Abd.       If yes, show depth set: Feet         If Alternate II completion, cement circulated from:
Operator:	
Well Name:	Drilling Fluid Management Plan
Original Comp. Date: Original Total Dept Deepening Re-perf. Conv. to ENHR Conv. to GSW	Chloride content: ppm Fluid volume: bbls Dewatering method used:
Plug Back: Plug Back Te	tal Depth Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec Two S R East West
ENHR         Permit #:           GSW         Permit #:	Country Bormit #:
	tion Date or oletion Date

### AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

# Submitted Electronically

KCC Office Use ONLY					
Letter of Confidentiality Received					
Date:					
Confidential Release Date:					
Wireline Log Received					
Geologist Report Received					
UIC Distribution					
ALT I II III Approved by: Date:					

	Side Two	1166600
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	

**INSTRUCTIONS:** Show important tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems 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 test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copy of all Electric Wire-line Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken (Attach Additional Sh	eets)	Yes No		-	n (Top), Depth and		Sample
Samples Sent to Geolog	gical Survey	Yes No	Nam	16		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted Electronically (If no, Submit Copy)		<pre>Yes □ No  Yes □ No  Yes □ No</pre>					
List All E. Logs Run:							
		CASIN	G RECORD	ew Used			
		Report all strings se	t-conductor, surface, int	ermediate, producti	on, etc.		
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

#### ADDITIONAL CEMENTING / SQUEEZE RECORD

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing Plug Back TD				
Plug Off Zone				

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated						ement Squeeze Record I of Material Used)	Depth		
TUBING RECORD: Size: Set At: Packer At:			r At:	Liner R	un:	No				
Date of First, Resumed Production, SWD or ENHR.       Producing Method:         Image: Production of Flowing Image: Production of Plowing Image: Plowi			Gas Lift	Other (Explain)						
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
						1				
DISPOSITIC	DISPOSITION OF GAS: METHOD OF COMPLE			TION:		PRODUCTION INT	ERVAL:			
Vented Sold		Jsed on Lease		Open Hole	Perf.	Dually (Submit)	Comp. ACO-5)	Commingled (Submit ACO-4)		
(If vented, Submit ACO-18.) Other (Specify)										

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

Form	ACO1 - Well Completion
Operator	Caerus Kansas LLC
Well Name	Frank Cerrow 23-42A
Doc ID	1166600

All Electric Logs Run

Resistivity
MicroLog
Neutron Density
Mud



# FIELD SERVICE TICKET 1718 07950 A

DATE       DATE       TICKET NO.         DATE OF 5-2-30/3 DISTRICT       NEW VOLD PROD INJ WOW CUSTOMER WELL WELL PROD INJ WOW CORDER NO.:         CUSTOMER       CHERUS CHERATIALG LLC       LEASE FRANK (ERRDU 23-42) WELL NO.         ADDRESS       COUNTY RUCKS STATE Ks.         CITY       STATE       SERVICE CREW (ESLEY, MARGUER, MARGU
CUSTOMER       CAERUS       CAERATING LLC       LEASE       FRANK (ERROW 23-42) WELL NO.         ADDRESS       COUNTY RUCKS       STATE KS.
CUSTOMER       CAERUS       CAERUS       CAERUS       CAERUS       COUNTY       CERROW       COUNTY       CERROW       COUNTY
CITY STATE SERVICE CREW (ESLEN MADAUER MELLINDA
COLCY/////KOU/L///CACK
AUTHORIZED BY JOB TYPE: $(1/W) - 5/z'' (.5.)$
EQUIPMENT# HRS EQUIPMENT# HRS EQUIPMENT# HRS TRUCK CALLED 5-1-73 AM 21
37586 8.5 ABBIVED AT JOB to AM-CO
19081-190438.5 START OPERATION 5 12 AM 12
1768/6-73768 8.5 FINISH OPERATION & 3: 2-75 FM (2.
RELEASED AM 2/ .
MILES FROM STATION TO WELL 14/0
become a part of this contract without the written consent of an officer of Basic Energy Services LP. SIGNED: (WELLI OWNER, OPERATOR, CONTRACTOR OR AN
ITEM/PRICE MATERIAL, EQUIPMENT AND SERVICES USED UNIT QUANTITY UNIT PRICE \$ AMOUNT REF. NO.
CP 103 100/40 POZ 5K 165 1.980
CP 103 60/40 POZ 5K 30 360
CC 111 SACT 16 888- 444
CC 112 CATT. FRICTION REDUCER (5 107 - 643
CC 201 GILSONITE 1550 16 425 550 550
CE481 PORT COLLAR 51/1" EA 1 3500
CF1251 AUTO FILL FLOAT SHUE, 5'1" EA 1 . 360
CF 1651 TURBOLIZER, 51/2" EA 6 4 600
CF 1901 BASKET, 5/2" EA \$3 870
CC 158 MUD FLUSH GAL 500 - 430
E 100 PICKUP MILEAGE MIT 140 595 E 101 HEAVILEOUPMENT MILEEVGE MIT 280 1.960
E 101 HEAVYEQUIPMENT MILLENGE MII 280 1,960 E 113 BULKDELIVERY, TTM 1176 1,881
CEJOY DEPTH CHARGE, 3001-4000' HIZ 1-4 2,160
("E 240 BLENDING CHARGE" SK [45]   273
CE 501 CASING SWIVEL RENTAL EA 1 200
OF 504 DUG CONTAINER CHARGE DOB I GSO
5003 SERVICE SUPERVISOR EA 1 175
CHEMICAL/ACID DATA:

CHEMICAL / ACID DATA;	DLS
	SERVICE & EQUIPMENT %TAX ON \$
	MATERIALS %TAX ON \$
	TOTAL
$\frown$ $\land$	
SERVICE REPRESENTATIVE / Hullen	THE ABOVE MATERIAL AND SERVICE ORDERED BY CUSTOMER AND RECEIVED BY
FIELD SERVICE ORDER NO.	(WELL OWNER OPERATOR CONTRACTOR OR

CLOUD LITHO - Abliene, TX

(WELL OWNER OPERATOR CONTRACTOR OR AGENT)