

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1070018

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 Feet / West Line of Section
Contact Person:	
Phone: ()	
CONTRACTOR: License #	County:
Name:	
Wellsite Geologist:	
Purchaser:	
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover	Total Depth: Plug Back Total Depth:
Oil WSW SWD SIOV Gas D&A ENHR SIGV	Amount of Surface Pipe Set and Cemented at: Feet
Operator:	
Well Name:	Drilling Fluid Management Plan
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to ENHR Con Conv. to GSW	Chloride content: ppm Fluid volume: bbls
Plug Back: Plug Back Total Dept	th 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 #:	Denreit #
GSW Permit #:	
Spud Date or Date Reached TD Completion Date Recompletion Date Recompletion D Recompletion D	

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	
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 She	eets)	Yes I	ю	□ Lo Nam	-	n (Top), Depth and		Sample Datum
Samples Sent to Geolog	gical Survey	Yes I	No	Nam	e		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted E (If no, Submit Copy)	Electronically	Yes IN Yes IN Yes IN	No					
List All E. Logs Run:								
			SING RECORD					
		Report all string	s set-conductor,	surface, inte	rmediate, producti	on, etc.		-
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)		eight s. / 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 Specify For		RD - Bridge P Each Interval F		e			ement Squeeze Record of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packer	r At:	Liner F	Run:	No	
Date of First, Resumed	Product	ion, SWD or ENHF	λ .	Producing M	1ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF C	BAS:			METHOD	OF COMPLE	TION:		PRODUCTION IN	TERVAL:
Vented Solo		Jsed on Lease		Open Hole	Perf.	Dually (Submit)	Comp. AC <i>O-5)</i>	Commingled (Submit ACO-4)		
(If vented, Su	bmit ACC)-18.)		Other (Specify)						

	CONSOLIDATED Oil Well Services, LLC	REMI Consolidated Oil V Dept. P.O. Bo Houston, TX	/ell Services, LLC 970 x 4346	P Chanute 620/431-9210 • 1-80 FAX 62	Jain Office O. Box 884 , KS 66720 0/467-8676 0/431-0012
INVOI =====	CE ====================================			Invoice #	244435
	.ce Date: 09/23/2011 1	erms: 0/0/30,n/	30	Pa	.ge 1
	L & P ENTERPRISES, LLC 29975 INDIANAPOLIS ROAD PAOLA KS 66071 (913)238-0404		DONNER D-10 32823 NW 5 17 22 MI 09/20/2011 KS		
Part 1124 1118B 4402	PREMIUM	ion 2 CEMENT MIX GEL / BENTONITE 2UBBER PLUG	109.00	Unit Price 10.4500 .2000 28.0000	Total 1139.05 56.60 28.00
369 495 495 558	Description 80 BBL VACUUM TRUCK (CE CEMENT PUMP EQUIPMENT MILEAGE (ONE CASING FOOTAGE MIN. BULK DELIVERY	WAY)	2.00 1.00 20.00 689.00 1.00	4.00	Total 180.00 975.00 80.00 .00 330.00

Parts:		Freight:		Tax:	92.38		2881.03
Labor:	.00	Misc:	.00	Total:	2881.03		
Sublt:	.00	Supplies:	.00	Change:	.00		
						======	
							pack
					-		#251
Signed					D	ate	l.
BARTLESVILLE, OK	ELDORADO, KS	EUREKA, KS 620/583-7664	GILLETTE, WY 307/686-4914	OAKLEY, KS 785/672-2227	Оттаwа, Ks 785/242-4044	THAYER, Ks 620/839-5269	Worland, Wy 307/347-4577

8 00	NSOLIDATED				TICKET NUME	_{BER} 32	823
	I Well Services, LLC					BXtques	1
	i Ngh Services, LLC				FOREMAN	Alan Ma	der
O Box 884. Cha	nute, KS 66720	FIELD TICKE	T & TREA	ATMENT REP	PORT		
20-431-9210 or			CEME	NT			
DATE	CUSTOMER # V	WELL NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	COUNTY
9-20.11	4828 Don.	ner D	-10	NIN 3	117	22	M:
CUSTOMER 1	E. Jo. nolcol		<i>a</i> .	TRUCK #	DRIVER	TRUCK #	DRIVER
MAILING ADDRES	Enter prises			TIL.	Ala	5. 6. A.	Meet
29975	Indiana pol	15		195	Carlos V	CP	Jule of
CITY	STATE	ZIP CODE	-	-369	Harald B	WIB	
Papla	145	66071		058	Course M	GM	
JOB TYPE	a String HOLE SIZE	5718	HOLE DEPT	гн <u>720</u>	CASING SIZE & V	VEIGHT 2	18
CASING DEPTH_	689 DRILL PIPE		TUBING			OTHER	
SLURRY WEIGHT	SLURRY V	OL	WATER gal	/sk	CEMENT LEFT in	CASING VE	2
DISPLACEMENT_		MENT PSI 800	MIX PSI	200	RATE 5 64	m	
REMARKS: 14	eld crew /	needing,	EG XG	blished	rate.	Mixed o	Purmper
100 # se	1 to Plugh	hole	folle	swed b.	1 109 5	K 5015	0 102
plus d	To sel Ci	roulates	l Cr	ement.	Flugh	ed pu	onp.
Pumpo	of plug to	Gusin	STU,	Well	held	800 P.S	1.
Ser ;	Float, Clou	sed Na	wes.				
				· · ·			
Evang	Energy,	Ken		······································			
Evang	Energy,	Ken			Ala	n Ma	de /
ACCOUNT	QUANITY or UNITS		ESCRIPTION	of SERVICES or P	Ala	N Ma	Jer/
ACCOUNT CODE		DE		of SERVICES or Pl	Alea Roduct	N Ma	total (4.75 Ac)
ACCOUNT		PUMP CHARC		of SERVICES or P	Ala	N Ma	975.00
ACCOUNT CODE	QUANITY or UNITS	PUMP CHARC	E		Alea	N Ma	тотац 975.00 80.00
ACCOUNT CODE		PUMP CHARC	se 25 F	estage	Ala	W Ma	975.00 80.00
ACCOUNT	QUANITY or UNITS	PUMP CHARC	E	estage	Ala	N Ma	975.00
ACCOUNT	QUANITY or UNITS	PUMP CHARC	se 25 F	estage	Ala	W Ma	975.00 80.00
ACCOUNT	QUANITY or UNITS	PUMP CHARC MILEAGE Casi hom BOVC	se as f an i	estage	Ala	W Ma	975.00 80.00
ACCOUNT CODE	QUANITY or UNITS	PUMP CHARC	se as f an i	estage	Ala	N Ma	975.00 80.00
ACCOUNT CODE 5401 5406 5402 5407 5502C	QUANITY or UNITS	PUMP CHARC MILEAGE Casi hom BOVC	se as f an i	estage	Alea	UNIT PRICE	975.00 80.00
ACCOUNT	QUANITY or UNITS	PUMP CHARC MILEAGE Casi hom BOVC	se as f an i	estage	Ala	W Ma	975.00 80.00
ACCOUNT CODE 5401 5406 5402 5407 5502C	QUANITY or UNITS	PUMP CHARC MILEAGE Casi hom BOVC	se as f an i	estage	RODUCT	N Ma	975.00 80.00
ACCOUNT CODE 5401 5406 5402 5407 5502C	QUANITY or UNITS	PUMP CHARC MILEAGE Casi hom BOVC	se as f an i	estage	RODUCT	UNIT PRICE	975.00 80.00
ACCOUNT CODE 5401 5406 5407 5407 5502C	QUANITY or UNITS	PUMP CHARC MILEAGE Casi hom BOVC	se as f an i	estage	Alea	N Ma	975.00 80.00
ACCOUNT CODE 5401 5406 5407 5407 5502C	QUANITY or UNITS	PUMP CHARC MILEAGE Casi hom BOVC	se as f an i	estage	Alea	UNIT PRICE	975.00 80.00
ACCOUNT CODE 5401 5406 5402 5407 5502C	QUANITY or UNITS	PUMP CHARC MILEAGE Casi hom BOVC	se as f an i	estage	Ala	N Ma	975.00 80.00
ACCOUNT CODE 5401 5406 5402 5407 5502C	QUANITY or UNITS	PUMP CHARC MILEAGE Casi hom BOVC	se as f an i	estage	Ala		975.00 80.00
ACCOUNT CODE 5401 5406 5402 5407 5502C	QUANITY or UNITS	PUMP CHARC MILEAGE Casi hom BOVC	se as f an i	estage	Alea		975.00 80.00
ACCOUNT CODE 5401 5406 5407 5407 5502C	QUANITY or UNITS	PUMP CHARC MILEAGE Casi hom BOVC	se as f an i	estage	Ala	SALES TAX	975.00 80.00
ACCOUNT CODE 5401 5406 5407 5407 5502C	QUANITY or UNITS	PUMP CHARC MILEAGE Casi hom BOVC	se as f an i	estage	Ala		975.00 80.00

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.

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