

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1096258

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

WELL COMPLETION FORM

		DECODURTION		
WELL	HISTORY	 DESCRIPTIOI 	N OF WELL	& LEASE

OPERATOR: License #	API No. 15
Name:	Spot Description:
Address 1:	
Address 2:	Feet from North / South Line of Section
City: State: Zip:+	Feet from Cast / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
CONTRACTOR: License #	County:
Name:	Lease Name: Well #:
Wellsite Geologist:	Field Name:
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
	Total Depth: Plug Back Total Depth:
New Well	
	Amount of Surface Pipe Set and Cemented at: Feet
Gas D&A ENHR SIGW	Multiple Stage Cementing Collar Used? Yes No
GG GSW Temp. Abd.	If yes, show depth set: Feet
Coal Bed Methane)	If Alternate II completion, cement circulated from:
Cathodic Other (Core, Expl., etc.):	feet depth to:w/sx cmt
If Workover/Re-entry: Old Well Info as follows:	
Operator:	Drilling Fluid Management Plan
Well Name:	(Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	Chloride content: ppm Fluid volume: bbls
Deepening Re-perf. Conv. to ENHR Conv. to SWD	Dewatering method used:
Conv. to GSW	
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec TwpS. R East West
ENHR Permit #:	County: Permit #:
GSW Permit #:	
Spud Date or Recompletion Date Date Reached TD Completion Date or Recompletion 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	1096258
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 Sheets)		Yes No		-	n (Top), Depth and		Sample	
Samples Sent to Geolog	gical Survey	Yes No	Nam	Name		Тор	Datum	
Cores Taken Electric Log Run Electric Log Submitted Electronically <i>(If no, Submit Copy)</i>		<pre> Yes No</pre> No Yes No Yes No						
List All E. Logs Run:								
		Report all strings set-	conductor, surface, inte	ermediate, producti	on, etc.		1	
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				e			ement Squeeze Record of Material Used)	Depth	
TUBING RECORD:	Siz	ze:	Set At:		Packe	r At:	Liner R	un:	No	
Date of First, Resumed Production, SWD or ENHR			ł.	Producing M	lethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Oil Bbls Per 24 Hours		s.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity	
DISPOSITION OF GAS:			METHOD OF COMPLE		TION:		PRODUCTION INT	ERVAL:		
Vented Sold Used on Lease			Open Hole Perf. Dually (Submit A			Comp. ACO-5)	Commingled (Submit ACO-4)			
(If vented, Submit ACO-18.)		Other (Specify)								

a	CONSOLIDATED OII Well Services, LLC

TICKET NUMBER 39502

LOCATION Oxtawa KS FOREMAN Fred Made

PO Box 884, Chanute, KS 66720

FIELD TICKET & TREATMENT REPORT

620-431-9210 or 800-467-8676		CEMEN	T			
DATE CUSTOMER #	WELL NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	COUNTY
5/21/12 4448	Knabe m'KR	I-15	NE IS	14	22	Vo
CUSTOMER	-	1 .				notice ct.
Kansas Resource	ces Expl + Dau.		TRUCK #	DRIVER	TRUCK #	DRIVER
MAILING ADDRESS			506	FreMad	Safety	1 Mily
9393 W 110	th St		666	Ki Car	KC	P
CITY	STATE ZIP CODE		505/106	Juskic	JR	
Overland Park	KS 66210		548	MIKHaa	m 1+	
JOB TYPE Dong String	HOLE SIZE 5%	HOLE DEPTH	765	CASING SIZE & W	EIGHT 24	EUE
CASING DEPTH 749	DRILL PIPE	TUBING			OTHER	
SLURRY WEIGHT	SLURRY VOL	WATER gal/s	k	CEMENT LEFT in	CASING 226	Pluge
DISPLACEMENT 4.35BBL	DISPLACEMENT PSI	MIX PSI		RATE YBPI	n	1
REMARKS: Establish	pump rate. V	Nix Pon	100 th Cu	el Flush.	Mixe Pu	mp
102 SKS 501	150 Pormix (e	ment 2	To Cal. 1/2#	Pheno So	al/SR.	/
	urface Flush,					2%
in bler plugs	to casing PD.	Press	ure to 8	FOD \$ PS1.	Release	
Dressure to	set float val	ver SI	with Ca	sm		
1				ð		

1) to	ch Drillhy. Ris	:2	four Ma	acher	
	d c		/		
ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES	or PRODUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE	666		10.3000
5406	30 mi	MILEAGE	666		12000
5402	749'	Casing foo loge			NIC
5407	1/2 minimum	Ton Miles	548		17500
5501C	12 hr	Transport	505/7106		16800
1124	102 SKS	50/50 Por Miz Ceme	ut l		111620
11183	272#	Premium Cul			57 12
1107A	51#	Pheno Seal			65-79
4402	2	Pheno Seal 21/2 "Rubber Phys			5600
		0			
				-	alatad
			l.		
					E
		1			
			7,525	ALES TAX	9751
Ravin 3737	4			ESTIMATED	288632
AUTHORIZTION	ZIARI	TITLE		DATE	

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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