

#### Kansas Corporation Commission Oil & Gas Conservation Division

1123518

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 Twp S. R 🗌 East 🗌 West				
Address 2:	Feet from North / South Line of Section				
City: State: Zip:+	Feet from East / West Line of Section				
Contact Person:	Footages Calculated from Nearest Outside Section Corner:				
Phone: ()	□NE □NW □SE □SW				
CONTRACTOR: License #	County:				
Name:	Lease Name: Well #:				
Wellsite Geologist:	Field Name:				
Purchaser:	Producing Formation:				
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:				
☐ New Well ☐ Re-Entry ☐ Workover	Total Depth: Plug Back Total Depth:				
☐ Oil         ☐ WSW         ☐ SIOW           ☐ Gas         ☐ D&A         ☐ ENHR         ☐ SIGW           ☐ OG         ☐ GSW         ☐ Temp. Abd.           ☐ CM (Coal Bed Methane)         ☐ Cathodic         ☐ Other (Core, Expl., etc.):	Amount of Surface Pipe Set and Cemented at: Feet  Multiple Stage Cementing Collar Used?				
If Workover/Re-entry: Old Well Info as follows:	·				
Operator: Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)				
Original Comp. Date: Original Total Depth: Conv. to ENHR	Chloride content: ppm Fluid volume: bbls  Dewatering method used:				
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				
☐ ENHR         Permit #:           ☐ GSW         Permit #:	County: Permit #:				
Spud Date or Date Reached TD Completion Date or Recompletion Date  Recompletion Date  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 Approved by: Date:					

Side Two



Operator Name:			Lease Nam	ie:			Well #:	
Sec Twp	S. R	East West	County:					
time tool open and clo	sed, flowing and shut- es if gas to surface test	base of formations pen in pressures, whether s i, along with final chart( vell site report.	hut-in pressure	reached s	static level,	hydrostatic pro	essures, bottom h	ole temperature, fluid
Drill Stem Tests Taken (Attach Additional S		Yes No	]	Log	Formation	n (Top), Depth	and Datum	Sample
Samples Sent to Geological Survey			1	Name			Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy,	I Electronically	Yes No Yes No						
List All E. Logs Run:								
		CASING Report all strings set-	RECORD		Used ate, 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
	Dillied	Set (III O.D.)	LD3.71 t.		Бериі	Cement	Oseu	Additives
Durnoso	Donth		CEMENTING /		RECORD			
Purpose: Depth Type of Ceme Top Bottom Type of Ceme		Type of Cement	# Sacks Used Typ			Type ar	d Percent Additives	
Protect Casing Plug Back TD								
Plug Off Zone								
	DEDEOD ATION	N DECORD Dridge Dive	a Cat/Time		Acid Fro	stura Shot Com	ont Causaga Basars	1
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)  Dep			
TUBING RECORD:	Size:	Set At:	Packer At:	Line	r Run:	Yes	No	
Date of First, Resumed	Production, SWD or ENH	R. Producing Meth	nod:	Gas Li	ift C	ther (Explain)		
Estimated Production Per 24 Hours	Oil Bi	ols. Gas	Mcf	Water	Bl	ols.	Gas-Oil Ratio	Gravity
DISPOSITIO	ON OF GAS:	, n	METHOD OF COM	MPLETION:	:		PRODUCTIO	ON INTERVAL:
Vented Sold	Used on Lease	Open Hole		Dually Comp		nmingled mit ACO-4)		
(If vented, Sub	mit ACO-18.)	Other (Specify)			-	·   .		

### JTC Oil, Inc.

**Drillers Log** 

Well Name Carter B BSI CB 5

API# 15 15-059-26048-00-00 Cement Amounts

Surface Date 6/1/12 7" 20 ft 3 Sacks

Cement Date 6/11/12

Well Depth 640

Casing Depth 625

Drillers Log

<b>Formation</b>	Depth	rs Log <b>Formation</b>	Depth
top soil	0		- Section of the sect
lime	4		
shale	9		
lime	81		
shale	100		
lime	125		
red bed	127		
shale	130		
lime	170		
shale	186		
lime	195		
black shale	224		
lime	232		
coal	254		
lime	258		
shale	268		
lime	424		
shale	447		
lime	495		
shale	499		
lime	518		
shale	521		
lime	562		
shale	564		
top oil sand	570-571 good		
	571-573 v good	1	
	573-575 v good	l	
	575-577 v good	1	
	577-578 good		
	578-580 good		
	580-582 broke	1	
	582-584 good		
	584-586 ok		

10:2171241122

r.c/c

586-588 shale

shale 586 stop drillling 640 casing pipe 625 35I CB5



TICKET NUMBER	37304
LOCATION Oxtama	KS
FOREMAN Exam VA	~ I

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

# FIELD TICKET & TREATMENT REPORT CEMENT

DATE	CUSTOMER#	WELL NAME & NUMBER			SECTION	TOWNSHIP	RANGE	COUNTY
6/14/12	2579	Carte	"B" BS1 6	285	SE 18	18-		
CUSTOMER	. '0			W.	44.65	territoria.		L FR
MAILING ADDRE	Siex Rus	du√ces	Inc		TRUCK#	DRIVER	TRUCK#	DRIVER
					506	FREMAD	Safet	not
CITY	Grand vi	STATE	ZIP CODE		495	HARBEC	HB 0	. 2
· e			1 -		369	DERMAS	DW	
Overland		KS	66218		548	MIKHAA	MH	
JOB TYPE LA	d	HOLE SIZE	НС	OLE DEPTH	660	CASING SIZE & V	VEIGHT 2 %	10 Rd
CASING DEPTH_		DRILL PIPE		JBING		And the second s	OTHER	. Main angle
SLURRY WEIGHT		SLURRY VOL_	The second secon	ATER gal/sk	Conference and a second se	CEMENT LEFT in	CASING 22	Play
DISPLACEMENT	3.65 BBL	DISPLACEMEN	T PSI MI	X PSI		RATE CAOL	vi.	0
REMARKS: E	stablist	pump	rate mi	X + Pun	N 100 #	Gel Flus	h. Mier	Pump
791	SKS	10/30 Po	My Cam	2% C Kus	45%5	alt 15 Yh	eno Seal/s	sk.
Cem	ent to	SUYFAS	e. Flush	pump	4 lines	clean. D	isplace	25"
rub	ber plug	to ca:	sily 77).	Press	we to	800 # P	51. 140 18	Υ
mon	uxar 7	VESS UP	960 x 30	mix.	MIT.	Relea	se Dress	פעט
10	Sex tlo	at Vali	se. Shi	xx Mc	arina		/	
,		N. Maria			0			
T.	TC Drill	<u> </u>				la contraction of the contractio	In Ma	0
·		7						
ACCOUNT CODE	QUANITY	or UNITS	DESC	RIPTION of SEI	RVICES or PRO	DUCT	UNIT PRICE	TOTAL
5401		J	PUMP CHARGE			.495		103000
5406			MILEAGE	Name of the Control o				N/C
5402	6	27	Casing	for togs				WIC
5407	2 MM	mun	Ton ON			548		175-00
550ac		2hrs	60BBL	Vac Tri	Jck	369		18000
						and the second described d		
				ggjepje Meno Georgia I 200 Georgia (1906)	**************************************	**************************************		:
1100		91543	70/30 Por	my	V	h die gesch der Mit der Stellen der Stelle		115570
1/27		604	Premiu					5460
1118-13			C	tod S	11			37-
-/		85**	Granda	XO d S	avur			68 <sup>4</sup> 5 5934
1107 13		46#	Pleno	Seal ber 1	01.			2500
4402			2/2 N	ibber /	The state of the s			as
			Washington and State of State					
		grand to the second				Commence of the Commence of th		
								100
	CONTRACTOR OF THE PROPERTY OF			And the second s		- A A B		100 50
Pavin 3737			grapher and held displaces to the second sec	A P	200-	7.8%	SALES TAX ESTIMATED	/06.55
navdi S/S/	()n			25	0580		TOTAL	2857.64
AUTHODITION	2//	ン	70	TILE	7.54		DATE	and the same of th

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.