

### Kansas Corporation Commission Oil & Gas Conservation Division

### 1101115

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 III Approved by: Date:						

Side Two



Operator Name:			Lease	Name: _			_ Well #:		
Sec Twp	S. R	East West	Count	y:					
	osed, flowing and shu es if gas to surface te	t-in pressures, wheth st, along with final ch	er shut-in pres	ssure read	ched static level,	hydrostatic press	sures, bottom h	giving interval tested, sole temperature, fluid py of all Electric Wire-	
Drill Stem Tests Taker		☐ Yes ☐ No	)		og Formation	n (Top), Depth ar	nd Datum	Sample	
Samples Sent to Geological Survey		)	Nam	е		Тор	Datum		
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Copy		Yes No	)						
List All E. Logs Run:									
			ING RECORD	☐ Ne	ew Used	on. etc.			
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	We	eight . / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
	Dillied	oct (iii o.b.)	200	.,, , , ,	Ворит	Coment	Osca	Additives	
		ADDITIO	NIAL OFMENT	INO / 001	IFF7F DECODE				
Purpose:	Depth				JEEZE RECORD	Time and I	Doroont Additives		
Perforate	Top Bottom	Type of Cement	# Sack	s Used	Type and Percent Additives				
Protect Casing Plug Back TD									
Plug Off Zone									
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Specify Footage of Each Interval Perfora			Set/Type Acid, Fracture, Shot, Cerated (Amount and Kind					
TUBING RECORD:	Size:	Set At:	Packer /	At:	Liner Run:	Yes No	)	[	
Date of First, Resumed	Production, SWD or EN	HR. Producing		ng 🗌	Gas Lift C	other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf	Wate	er Bl	ols.	Gas-Oil Ratio	Gravity	
DISPOSITION	ON OF GAS:		METHOD O	ETHOD OF COMPLETION: PRODU			PRODUCTION	ON INTERVAL:	
Vented Solo		Open Hole	Perf.	Dually	Comp. Con	nmingled			
(If vented, Sui	bmit ACO-18.)	Other (Specif	y)	(Submit )	400-5) (Subi	mit ACO-4)			

## JTC Oil, Inc.

Drillers Log

Well Name Carter B BSP CB 7

API# 15 15-059-26039-00-00 Cement Amounts

Surface Date 6/4/12 7" 20 ft <u>3 Sacks</u>

Cement Date 6/7/12

Well Depth 678

Casing Depth 655.7

	Drillers Log				
<u>Formation</u>	<u>Depth</u>	<u>Formation</u>	Depth		
top soil	1-16				
shale	17				
lime	76				
mix	97				
shale	100				
mix	118				
lime	121				
red bed	128				
shale	137				
mix mostly shale	148				
lime	165				
shale	221				
black shale	225				
lime	227				
shale	248				
lime	254				
mix	258				
shale	246				
red bed	415				
shale	425				
lime	428				
shale	478				
lime	495				
mix mostly shale	508				
lime	512				
shale	515				
lime	529				
shale	536				
top of oil sand	582				
	584-586				
	586-588				
	588-590				
	590-592	80%			

592-594 70% 594-596 75% 596-598 50% 598-600 15% 600-602 15% 602-604 0

stop drilling 678 casing pipe 655.7

3sp cb 1



TICKET NUMBER	39586
LOCATION OHOWA	ICS
FOREMAN Case K	eured.

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

FIELD TICKET & TREATMENT REPORT

	Or 800-407-8076			CEME	NT			
DATE	CUSTOMER#		L NAME & NUMI	3ER	SECTION	TOWNSHIP	RANGE	COUNTY
CUSTOMER	2579	Carter		BSP	SE 18	18	21	FR
_Eneric	ex Resourc	ي م	BSP-CBT			<b>新州地區為東</b> 河東	BENEROUS FOR I	
MAILING ADDR		cate Wand	s, Suite 350		TRUCK#	DRIVER	TRUCK#	DRIVER
10975			, 20.18 300		368	Casken	CK	
CITY	Granduley	STATE	ZIP CODE	1	548	Ar (McD	AM	
Overland	l Pack	KS	66210		675	MikHeg	MH	ļ
JOB TYPE OL		The second secon	5 5/8 11	J _HOLE DEP1	1 6	Nei Dex	KD	1/ 5
CASING DEPTH		DRILL PIPE	•	TUBING	u_Ckilo	CASING SIZE & V		" EUE
SLURRY WEIGH		SLURRY VOL_		WATER gal	/ml/	AFRICA	OTHER	<u>, , , , , , , , , , , , , , , , , , , </u>
	C 0 1 1 1	DISPLACEMEN	T PSI	MIX PSI	, 98.	CEMENT LEFT In	CASING	"LASPOR DI
REMARKS: L			establish		/ /	RATE 4 60M		1 =
Sel follo						red + pour	000 100 t	F Premium
cement.	3/ 27/2 ge	59 C	h water,	MY KLO A	Pourpe	d 93 sks	170/20 Po	PHIK
	en pruped	242 11 0	A CAS	Thene	sed per &	, consent to	surface	flushed
42 800 PS	il, released	Dregging.				3.81 3615 \	rash was	er pressure
10 000 12	1,12000	pressure	SUUT IN	casing				
		· · · · · · · · · · · · · · · · · · ·	·			$\wedge$	( )	
						<del></del>	<del></del>	
	· · · · · · · · · · · · · · · · · · ·	<del></del>						
		, <u> </u>				<del>                                     </del>		
ACCOUNT	QUANITY o			**				
CODE	QUANTITO	OF UNITS	DE	SCRIPTION (	of SERVICES or P	RODUCT	UNIT PRICE	TOTAL
5401			PUMP CHARG	Ē				1030 Co
5406		<u>mì</u>	MILEAGE				, , , , , , , , , , , , , , , , , , , ,	80.00
5402	655'		Cay	riva to	otage	9+		
5407	1/2 minie	WUEN	ton	mileace				17500
<u> 2205C</u>	1,5 40	\$	80	Vac		· · · · · · · · · · · · · · · · · · ·		135.00
						,	······································	138.
·						7		<del> </del>
(127	93 sk		70/30 7	32W; 4	covert	12.76		1181 .
111833	264 #		Pross	i ou G	_ 0		· · · · · · · · · · · · · · · · · · ·	1181.10
(11)	205-4		CIL	<u> </u>	<u> </u>	. 21		55.44
11074			Salt			.37		75.85
4402	47 #		Phonos	rubber 1		1,29		100 63
1700			<u> </u>	(UBSEC	0°C35		-	28.00
	\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-							- 1
								100
		· · · · · · · · · · · · · · · · · · ·			W-11.			
				·				
				<del></del>				
				<del></del>		7.8%		
avin 3737			L	0-2	/ N -	C. 6 /6	SALES TAX	109,28
	11 / 5	,	. 10	2004		Ä	ESTIMATED TOTAL	2930,30
UTHORIZTION_	No Co. R.	p. on loc	norta	TITLE			DATE	- 10-000
	that the navmen	•					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