

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1169819

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:		
Address 2:		Feet from North / South Line of Section
City:	State: Zip:+	Feet from East / West Line of Section
		Footages Calculated from Nearest Outside Section Corner:
		County:
		Lease Name: Well #:
		Field Name:
5		
		Producing Formation:
Designate Type of Completion:	_	Elevation: Ground: Kelly Bushing:
New Well	e-Entry Workover	Total Depth: Plug Back Total Depth:
Oil WSW	SWD SIOW	Amount of Surface Pipe Set and Cemented at: Fee
Gas D&A	ENHR SIGW	Multiple Stage Cementing Collar Used? Yes No
OG	GSW Temp. Abd.	If yes, show depth set: Feel
CM (Coal Bed Methane)		If Alternate II completion, cement circulated from:
Cathodic Other (Co	re, Expl., etc.):	feet depth to:w/sx cmt
If Workover/Re-entry: Old Well In	nfo as follows:	
Operator:		
Well Name:		Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date:	Original Total Depth:	
Deepening Re-per		Chloride content: ppm Fluid volume: bbls
	Conv. to GSW	Dewatering method used:
Plug Back:	Plug Back Total Depth	Location of fluid disposal if hauled offsite:
	Permit #:	Operator Name:
Dual Completion	Permit #:	Operator Name:
SWD	Permit #:	Lease Name: License #:
	Permit #:	Quarter Sec TwpS. R East Wes
GSW	Permit #:	County: Permit #:
Spud Date or Date Recompletion Date	eached 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
Confidential Release Date:
Wireline Log Received Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:

	Side Two	1169819
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	L	-	n (Top), Depth an	id Datum Top	Sample Datum	
Samples Sent to Geological Survey		Yes No	Indi			юр	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:								
		CASING		ew Used				
		Report all strings set	t-conductor, surface, inte	ermediate, producti	ion, 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 Off Zone				

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated					e			ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packer	At:	Liner R	un:	No	
Date of First, Resumed P	roduct	on, SWD or ENH	ર .	Producing N		oing	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
									1	
DISPOSITION OF GAS:			METHOD OF COMPLE		TION:		PRODUCTION INTER	RVAL:		
Vented Sold		Jsed on Lease				Uually (Submit)		Commingled (Submit ACO-4)		
(If vented, Subm	nit ACC	-18.)		Other (Specify)					

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	Well Services, L	LC					AL A	- A
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	nute, KS 66720 800-467-8676			CEMEN	Т			
DATE	CUSTOMER #	WELL N	NAME & NUMBI	ER	SECTION	TOWNSHIP	RANGE	COUNTY
-16.13	4015	Burri	s Pá	2	NE 26	17	21	M:
TOMER	1 n-1	•			TRUCK #	DRIVER	TRUCK #	DRIVER
ING ADDRES	5 0.1				516	Alo Mad	ntoon #	DRIVER
351 80	Plum	Cree	K		368	And Mell		
<u>) (¢00</u>	STAT		ZIP CODE		625	Ke Der		
Sousate	mie	45	66064		548	Mik Hag		
TYPE ON	5 (51/inc HOLI		6	HOLE DEPTH	700	CASING SIZE & W	/EIGHT_2?	18
NG DEPTH_	11	L PIPE		TUBING			OTHER	-
REY WEIGHT	SLUI			WATER gal/s	k	CEMENT LEFT in,		5
LACEMENT	3,6 DISP	LACEMENT	psi <u>800</u>	MIX PSI	200	RATE 46	en	-
ARKS: He	a made	us, Ha	odeed,	to co	Sius. E	Sta bligh	ed ra	ta,
Mixed	t. pund	red 1	100 #	gel 1	Collowe	d by	3 sk	Ouc
0145	VAJF flog	seal	per 5	GCK,	Circu	lated e	eman,	7,
Flysh	ed pun	O. P.	imped	Acis	to c	esing 1	D. L	Vell
held	BOD PS!	<u> </u>	Set	Flogt	-Cla	sed u	alus,	
Ū	TC					-	11.4	
J	TC					A Down	Made	
J	TC				6	Almo	Madu	
	QUANITY or U	NITS	DES	SCRIPTION of	f SERVICES or PF			TOTAL
CCOUNT CODE Wol	QUANITY or UI		DES PUMP CHARGE		f SERVICES or PF	A Down RODUCT 368		TOTAL
CODE					f SERVICES or PF	A Dome RODUCT 368 368		TOTAL
соде 1401 1406	1		PUMP CHARGE	E n		A Dome RODUCT 368 368 368		10859
соре Чо1 Чо6 Чо2	 (a2.4	,	PUMP CHARGE	e ns fo	stage	368 368	UNIT PRICE	1085
соре Чо1 Чо6 Чо2	 624 V2M	,	PUMP CHARGE	e ns fo	stage	368 368 368 548		10859
соре Чо1 Чо6 Чо2	 (a2.4	,		e ns fo	stage	368 368	UNIT PRICE	1085
соре 7401 7406 7402 7407	 624 V2M	,	PUMP CHARGE	e ns fo	stage	368 368 368 548		1085
CODE 401 406 402	 624 V2M	,	PUMP CHARGE MILEAGE C.G.S.S. Ton BOug	e ns fo	stage	368 368 368 548		1085
соре 7401 7406 7402 7407	 624 V2M	,	PUMP CHARGE	e ns fo	stage	368 368 368 548	UNIT PRICE	1085
CODE 1401 1406 1402 1402		, 15.1 2	PUMP CHARGE MILEAGE ton 80-40 0406 gel	E ns fe n:les	stage	368 368 368 548		1085
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CODE 401 406 402 5407 5502C 126 1180 107		, 15.1 2	PUMP CHARGE MILEAGE ton 80-40 0406 gel	E ns fe n:les	otage	368 368 368 368 548 675		1085
CODE 401 402 402 5407 5502C 126 1180 1180 107		, 15.1 2	PUMP CHARGE MILEAGE ton 80-40 0406 gel	E ns fe n:les	otage	368 368 368 368 548 675		10850
CODE 401 402 402 302C 126 1180 101		, 15.1 2	PUMP CHARGE MILEAGE ton 80-40 0406 gel	E ns fe n:les	otage	368 368 368 368 548 675		1085

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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	Operator License #	32834	
	Operator	JTC Oil, Inc.	
	Address	PO BOX 24386	
	City	STANLEY, KS 66283	
	Contractor	JTC Oil, Inc.	
	Contractor License #	32834	
	T.D.	700	
	T.D. of pipe	674	
	Surface pipe size	7"	
	Surface pipe depth	20'	
	Well Type	Production	
	Driller		
Thickness	Strata	From	То
3	Dirt	0	3
2	Wood	3	5
5	Lime	5	10
90	Shale	10	100
16	Lime	100	116
22	Shale	116	138
9	Lime	138	147
21	Shale	147	168
2	Lime	168	170
1	Shale	170	171
4	Red Shale	171	175
13	Shale	175	188
17	Lime	188	205
7	Shale	205	212
33	Lime	212	245
5	Shale	245	250
22	Lime	250	272
5	Shale	272	277
13	Lime	277	290
5	Shale	290	295
5	Mix	295	300
18	Shale	300	318
8	Sandy Shale	318	326
67	Shale	326	393
8	Sandy Shale	393	401
29	Shale	401	430
1	Good Sand	430	431
2	Good	431	433
2	Good	433	435
2	Little	435	437
1	Little	437	438
2	Fair	438	440
2	Shale/Little Sand	440	442
16	Lime	442	458

API # 15-121-29552-00-00 Lease Name Burris Well # P-2 Spud Date 8/8/2013 8/16/2013 Cement Date Location Sec 26 T 17 R 21 845 feet from S line 580 feet from Ε line County Miami

26	Shale	458	484	
26	Lime	484	510	
11	Shale	510	521	
3	Lime	521	524	
12	Shale	524	536	
5	Lime	536	541	
17	Shale	541	558	
7	Lime Mix	558	565	
3	Lime Oil	565	568	
7	Shale	568	575	
1	Fair Sand	575	576	
2	Laminated Fair Sand	576	578	
2	Fair Sand	578	580	
2	Fair Sand	580	582	
2	Fair Sand	582	584	
2	Lots of Shale	584	586	Litt
65	Shale	586	651	
1	Little Oil	651	652	
16	Shale	652	668	
30	Sandy Shale	668	698	
2		698	700	

Little Oil