CORRECTION #1

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

Confidentiality Requested:

Yes No

Form ACO-1 August 2013 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:		SecTwpS. R
Address 2:		Feet from North / South Line of Section
City: State: Z	ip:+	Feet from East / West Line of Section
Contact Person:		Footages Calculated from Nearest Outside Section Corner:
Phone: ()		□NE □NW □SE □SW
CONTRACTOR: License #		GPS Location: Lat:, Long:
Name:		(e.g. xx.xxxxxx) (e.gxxx.xxxxxx)
Wellsite Geologist:		Datum: NAD27 NAD83 WGS84
Purchaser:		County:
Designate Type of Completion:		Lease Name: Well #:
New Well Re-Entry	Workover	Field Name:
		Producing Formation:
Oil WSW SWD	SIOW	Elevation: Ground: Kelly Bushing:
☐ Gas ☐ D&A ☐ ENHR ☐ OG ☐ GSW	☐ SIGW	Total Vertical Depth: Plug Back Total Depth:
☐ OG ☐ GSW ☐ CM (Coal Bed Methane)	Temp. Abd.	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):		Multiple Stage Cementing Collar Used? Yes No
If Workover/Re-entry: Old Well Info as follows:		If yes, show depth set: Feet
Operator:		If Alternate II completion, cement circulated from:
Well Name:		feet depth to:w/sx cmt.
Original Comp. Date: Original T		
Deepening Re-perf. Conv. to E	<u>. </u>	Drilling Flyid Management Plan
	SSW Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
		Chloride content:ppm Fluid volume:bbls
Commingled Permit #:		
Dual Completion Permit #:		Dewatering method used:
SWD Permit #:		Location of fluid disposal if hauled offsite:
		Operator Name:
GSW Permit #:		Lease Name: License #:
	_	Quarter Sec TwpS. R East West
Spud Date or Date Reached TD Recompletion Date	Completion Date or Recompletion Date	County: Permit #:
		1 Office .

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
Confidentiality Requested
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:



1266463 CORRECTION #1

Operator Name:			Lease Name	:		_ Well #:	
Sec Twp	S. R [East West	County:				
INSTRUCTIONS: Show open and closed, flowing and flow rates if gas to s	g and shut-in pressur	res, whether shut-in pre	essure reached s	tatic level, hydrosta	atic pressures, bo		
Final Radioactivity Log, files must be submitted					ailed to kcc-well-l	ogs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests Taken (Attach Additional Sho	eets)	Yes No		- 0	on (Top), Depth a		Sample
Samples Sent to Geolog	gical Survey	☐ Yes ☐ No	N	ame		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
			RECORD	New Used			
	Ciro Hala	Report all strings set-				# Cooks	Time and Darsont
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 / S	QUEEZE RECORD)		
Purpose:	Depth Top Bottom	Type of Cement	# Sacks Used		Type and	Percent Additives	
Perforate Protect Casing	Top Bottom						
Plug Back TD							
Plug Off Zone							
Did you perform a hydraulio	fracturing treatment on	this well?		Yes	No (If No, s	kip questions 2 ar	nd 3)
Does the volume of the total	· ·		ceed 350,000 gallo	= :		kip question 3)	,
Was the hydraulic fracturing	g treatment information s	submitted to the chemical	disclosure registry?	Yes	No (If No, fi	ll out Page Three	of the ACO-1)
Shots Per Foot		N RECORD - Bridge Plug			acture, Shot, Cemer		
Official Controls	Specify Fo	otage of Each Interval Per	forated	(A	mount and Kind of N	laterial Used)	Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No	D	
Date of First, Resumed Pr	oduction, SWD or ENH	R. Producing Metl	hod:	Gas Lift (Other (Explain)		
Estimated Production Per 24 Hours	Oil Bb	ols. Gas	Mcf \	Vater E	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITION	I OF GAS:	, n	METHOD OF COM	PLETION:		PRODUCTION	ON INTERVAL:
Vented Sold	Used on Lease	Open Hole	Perf. Du	ally Comp. Co	mmingled		
(If vented, Subm		Other (Specify)	(Subi	nit ACO-5) (Sub	omit ACO-4)		

Form	ACO1 - Well Completion
Operator	JTC Oil, Inc.
Well Name	Cooper I-18
Doc ID	1266463

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9	7	10	20	PORTLAN D	5	O.W.C.
Production	5.625	2.875	8	704	PORTLAN D	84	O.W.C.

Summary of Changes

Lease Name and Number: Cooper I-18

API/Permit #: 15-121-30924-00-00

Doc ID: 1266463

Correction Number: 1

Approved By: NAOMI JAMES

Field Name	Previous Value	New Value
Approved Date	07/30/2015	10/06/2015
Electric Log Run?	No	Yes
Elogs_PDF		Gamma
Save Link	//kcc/detail/operatorE ditDetail.cfm?docID=12 59480	Neutron//kcc/detail/operatorE ditDetail.cfm?docID=12 66463



Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1259480

Form ACO-1
August 2013
Form must be Typed
Form must be Signed
All blanks must be Filled

CONFIDENTIAL WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No. 15
Name:	Spot Description:
Address 1:	SecTwpS. R 🗌 East 🗌 West
Address 2:	Feet from North / South Line of Section
City:	Feet from _ East / _ West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxxxx) (e.gxxx.xxxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
Oil WSW SWD SIOW	Producing Formation:
Gas D&A ENHR SIGW	Elevation: Ground: Kelly Bushing:
☐ OG ☐ GSW ☐ Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth:	
☐ Deepening ☐ Re-perf. ☐ Conv. to ENHR ☐ Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	·
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date	Quarter Sec TwpS. R East West Countv: Permit #:

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
Confidentiality Requested
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:

KOLAR Document ID: 1259480

Page Two

Operator Name: _				Lease Name:			Well #:	
Sec Twp.	S. R.	E	ast West	County:				
	flowing and shu	ut-in pressures, v	vhether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests Ta			Yes No			on (Top), Depth ar		Sample
Samples Sent to 0	Geological Surv	/ey	Yes No	Na	me		Тор	Datum
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No					
		B	CASING eport all strings set-c		New Used	ion, etc.		
Purpose of Strir		Hole illed	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING / SO	UEEZE RECORD			
Purpose:		epth T Bottom	ype of Cement	# Sacks Used		Type and F	Percent Additives	
Perforate Protect Casi Plug Back T								
Plug Off Zor								
Did you perform a Does the volume Was the hydraulic	of the total base f	fluid of the hydrauli		_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three	,
Date of first Product Injection:	tion/Injection or R	esumed Production	Producing Meth	nod:	Gas Lift 0	Other (Explain)		
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			DN INTERVAL: Bottom
	Sold Used	I on Lease	Open Hole			mmingled mit ACO-4)	Тор	BOROTT
,	,			B.11 B1				
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plug Type	Bridge Plug Set At	Acid,	Fracture, Shot, Cer (Amount and Kind	menting Squeeze I of Material Used)	Record
TUBING RECORD:	: Size:	Set	Δ+-	Packer At:				
TODING RECORD:	. 3126.	Set	n.	i donei Al.				

Form	ACO1 - Well Completion
Operator	JTC Oil, Inc.
Well Name	Cooper I-18
Doc ID	1259480

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Type Of Cement		Type and Percent Additives
Surface	9	7	10	20	PORTLAN D	5	O.W.C.
Production	5.625	2.875	8	704	PORTLAN D	84	O.W.C.



DATE	CUSTOMER#	WELL NA	ME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNT
7/16/15	4015	Conner #	T-18	SE 9	17	22	MI
CUSTOMER		The state of the s				(国際)(2015年)	
- ' -	Oil Inc.			TRUCK #	DRIVER	TRUCK#	DRIVE
MAILING ADDRES				729	Casken	Sately	Math
58 490	Plum C	reek	0005	467	Kei Car		ļ
CITY	1		CODE	228	Tro Har		
Osawaton			6064	319	Mik Haa	1	1011
JOB TYPE LOW		HOLE SIZE	HOLE DE	PTH 720'	CASING SIZE & V	20 16	B"EVE
CASING DEPTH_	704	ORILL PIPE	TUBING			OTHER	
SLURRY WEIGHT		SLURRY VOL	WATER		CEMENT LEFT in		
DISPLACEMENT_		DISPLACEMENT PS			RATE 7 60		1101
REMARKS: held	sately "	recting a		reuption, mi		sed 200	# Gel
tallowed b	410 bb	Is trash u		ed + pumpa	1 44 JEC	Thiroble	and 1
cement u	6/ /4#	Floseal p	er sk reu	neut to s	urface, 4	Tustod p	مس
-loon , pun	used 21	5" rubber	plug to co	asma TD c	0/4.08	blos tres	hugh
parestance	& 200	PSI , wal	held are	sore Abr	30 mis	MIT, rol	eased
Crossure	& tends.	n casinc.	1				
ų · -					\triangle		
						1	
						_	
)1 /	
)1 /	
ACCOUNT CODE	QUANITY o	or UŅITS	DESCRIPTIO	N of SERVICES or PR	ОРИСТ	UNIT PRICE	тоты
	QUANITY o		DESCRIPTIO MP CHARGE	ON of SERVICES or PR	Орист	UNIT PRICE / 500,00	тоты
CODE	1	PU		N of SERVICES or PR	орист	1500.00	TOTAL
CE 0450	onle	PU PU	MP CHARGE EAGE		орист	1500.00	TOTAL
CEO711 CEO002	onle	PU PCSR MIL	MP CHARGE LEAGE		ОРИСТ	1500.00	TOTAL
CE 0420	onle	PU PCSR MIL	MP CHARGE EAGE		ODUCT	1500.00 	
CEO711 CEO002	onle	PU PCSR MIL	MP CHARGE EAGE	e .		1500.00 	
CEO711 CEO002	onle	PU PCSR MIL	MP CHARGE EAGE	e Vocks - 39	20	1500.00 220.00	
MEO823 CEO420 CEOO34	" on 10" 1/3 v	PU PCSR MIL	MP CHARGE LEAGE GU ULIBOR DO Vac	e trucks - 39° s		1500.00 100.00 1800.00 709.80	1110.
CCS600	54	PU Pase Mil Min 7	MP CHARGE LEAGE GU Milong DO Vac hixoblend	e trucks - 39° s	20	1500.00 100.00 1800.00 709.80	1110.
CC 2600 CE 0420 CE 0003 CE 0003 CE 0008	6 on 16 1/3 v	PU Pase MIL Min 7	MP CHARGE LEAGE Gu nibag O Vac Thixoblend	e trucks - 39° s	20	1500.00 230.00 100.00 1830.00 709.80 2100.00 60.00	1110.
CC 5962 CC 6075	54	PU Pase MIL Min 7	MP CHARGE LEAGE Gu nibag O Vac Thixoblend	e trucks - 39° s	20	1500.00 100.00 1820.00 709.80 2100.00 40.00	1110.
CC 2600 CE 0420 CE 0003 CE 0003 CE 0008	6 on 16 1/3 v	PU Pase MIL Min -	MP CHARGE LEAGE GU Milong DO Vac hixoblend	e trucks - 39 s	20 ublotal	1500.00 230.00 100.00 1830.00 709.80 2100.00 40.00 45.00	1110.
CC 5962 CC 6075	6 on 16 1/3 v	PU Pase MIL Min -	MP CHARGE LEAGE Gu nibag O Vac Thixoblend	e trucks - 39 s	20 Ublotal	1500.00 100.00 1800.00 1800.00 209.80 2100.00 40.00 45.00 2347.00	1110.
CC 5962 CC 6075	6 on 16 1/3 v	PU Pase MIL Min -	MP CHARGE LEAGE Gu nibag O Vac Thixoblend	e trucks - 39 s	20 Ustal	1500.00 230.00 100.00 1830.00 709.80 2100.00 40.00 45.00	1110.
CC 5962 CC 6075	6 on 16 1/3 v	PU Pase MIL Min -	MP CHARGE LEAGE Gu nibag O Vac Thixoblend	e trucks - 39 s	20 Ublotal	1500.00 100.00 1800.00 1800.00 209.80 2100.00 40.00 45.00 2347.00	1110.
CC 5962 CC 6075	6 on 16 1/3 v	PU Pase MIL Min -	MP CHARGE LEAGE Gu nibag O Vac Thixoblend	e trucks - 39 s	20 Ustal	1500.00 100.00 1800.00 1800.00 209.80 2100.00 40.00 45.00 2347.00	1110.
CC 5962 CC 6075	6 on 16 1/3 v	PU Pase MIL Min -	MP CHARGE LEAGE Gu nibag O Vac Thixoblend Sal	e trucks - 39 s	20 Ustal	1500.00 100.00 1800.00 1800.00 209.80 2100.00 40.00 45.00 2347.00	1110.
CC 5962 CC 6075	6 on 16 1/3 v	PU Pase MIL Min -	MP CHARGE LEAGE Gu nibag O Vac Thixoblend Sal	e trucks - 39 s	20 Ustal	1500.00 100.00 1800.00 1800.00 209.80 2100.00 40.00 45.00 2347.00	1110.
CC 5962 CC 6075	6 on 16 1/3 v	PU Pase MIL Min -	MP CHARGE LEAGE Gu nibag O Vac Thixoblend Sal	e trucks - 39 s	20 Ustal	1500.00 100.00 1820.00 1820.00 200.00 40.00 45.00 876.33	1110.
CC 5962 CC 6075	6 on 16 1/3 v	PU Pase MIL Min -	MP CHARGE LEAGE Gu nibag O Vac Thixoblend Sal	e trucks - 39 s	20 Ustal	1500.00 100.00 1800.00 1800.00 209.80 2100.00 40.00 45.00 2347.00	1110.

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

	Operator License # Operator Address City	32834 JTC Oil, Inc. 35790 Plum Creek Road Osawatomie, KS 66064		API # Lease Name Well #	15-121-30924-00-00 Cooper I-18		
	Contractor	JTC Oil, Inc.		Spud Date	6/30/2015		
	Contractor License # T.D.	32834 720'		Cement Date Location	7/16/2015 Sec 9	T 17	R 22
	T.D. of pipe	704') feet from	S .	line
	Surface pipe size	7") feet from	E	line
	Surface pipe depth	20'		County	Miami	_	iiiic
	Well Type	Injection		County	Wilding		
	Driller's	•					
Thickness		From	То				
2	soil	0	2				
5	clay	2	7				
8	lime	7	15				
95	shale	15	110				
19	lime	110	129				
31	shale	129	160				
4	lime	160	164				
42	shale	164	206				
11	lime	206	217				
11	shale	217	228				
25	lime	228	253				
8	coal	253	261				
22	lime	261	283				
4	coal	283	287				
13	lime	287	300				
137	shale	300	437				
28	lime shale	437	465				
2	shale	465	467				
13	lime	467	480				
46	shale	480	526				
7	lime	526	533				
13	shale	533	546				
3	lime	546	549				
19	black shale	549	568				
2	lime	568	570				
21	shale	570	591				
2	lime	591	593				
27	shale	593	620	I I			
3	oil sand	620	623	broke			
4	oil sand	623	627	broke			
4	oil sand	627	631	broke			
4	oil sand	631	635	broke			
3	sandy	635	638	ak			
4	oil sand	638	642	ok			

(oil sand		642		646	C	k
(oil sand		646		650	C	k
(oil sand		650		654	C	k
(oil sand		654		658	C	k
(oil sand		658		662	g	ood
	sandy		662		666	b	roke
	sandy		666		670	O	k
	sandy		670		674		
	shale		674		720		
	(sandy sandy	oil sand oil sand oil sand oil sand sandy sandy sandy	oil sand 646 oil sand 650 oil sand 654 oil sand 658 sandy 662 sandy 666 sandy 670	oil sand 646 oil sand 650 oil sand 654 oil sand 658 sandy 662 sandy 666 sandy 670	oil sand 646 650 oil sand 650 654 oil sand 654 658 oil sand 658 662 sandy 666 670 sandy 670 674	oil sand 646 650 0 oil sand 650 654 0 oil sand 654 658 0 oil sand 658 662 g sandy 662 666 b sandy 666 670 of sandy 670 674