KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1242555

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:	
Address 2:	Feet from Dorth / South Line of Section
City: State: Zip:+	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
CONTRACTOR: License #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxx) (e.gxxx.xxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
	Producing Formation:
	Elevation: Ground: Kelly Bushing:
Gas D&A ENHR SIGW	Total Vertical Depth: Plug Back Total Depth:
OG GSW Temp. Abd. 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)
	Chloride content: ppm Fluid volume: bbls
Commingled Permit #:	Dewatering method used:
Dual Completion Permit #:	
SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	Operator Name:
GSW Permit #:	Lease Name: License #:
	Quarter Sec TwpS. R [] East [] West
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date Recompletion Date	County: 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 Approved by: Date:

	Page Two	1242555
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	
	hail all as use. Demonstrall final.	conice of drill stome tests siving interval tested, time test

INSTRUCTIONS: Show important tops 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.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken (Attach Additional She	eets)	Yes No		-	on (Top), Depth an		Sample
Samples Sent to Geolog	gical Survey	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		Report all strings set-o	conductor, surface, inte	rmediate, 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
(Attach Additional Sheets) Image: Construction of the state of							
		Type of Cement	# Sacks Used		Type and P	ercent Additives	

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing				
Plug Off Zone				

Did you perform a hydraulic fracturing treatment on this well?	Yes
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?	Yes
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?	Yes

(If No, skip questions 2 and 3) (If No, skip question 3)

No

No

No

(If No, fill out Page Three of the ACO-1)

Shots Per Foot		PERFORATION Specify Fo		RD - Bridge Pl Each Interval P)e			ement Squeeze Record d of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packe	r At:	Liner F	Run:	No	·
Date of First, Resumed	l Product	ion, SWD or ENH	٦.	Producing M	ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSIT	ION OF (GAS:			METHOD	OF COMPLE	TION:		PRODUCTION IN	TERVAL:
Vented Sol	d 🗌 I	Used on Lease		Open Hole Other <i>(Specify)</i>	Perf.	Dually (Submit)	Comp. A <i>CO-5)</i>	Commingled (Submit ACO-4)		

Form	ACO1 - Well Completion
Operator	JTC Oil, Inc.
Well Name	Chase I-8
Doc ID	1242555

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement	Number of Sacks Used	Type and Percent Additives
Surface	9	7	10	20	PORTLAN D	5	50/50 POZ
Production	5.625	2.875	8	726	PORTLAN D	92	50/50 POZ

	Operator License #	22024								
	Operator License # Operator	32834		API #		15-059-26880-00-00				
	Address	JTC Oil, Inc.	ak Deed	Lease Name		Chase				
	City	35790 Plum Creek Road Osawatomie, KS 66064		Well #	I-8					
	Contractor	JTC Oil, Inc.	00004	Crevel Data	1/20/2015					
	Contractor License #	32834		Spud Date	1/28/2015					
	T.D.	740'		Cement Dat						
	T.D. of pipe	726'		Location	Sec 33	T 17	R 21			
	Surface pipe size	720			660 feet from	N	line			
	Surface pipe depth	20'			330 feet from	W	line			
	Well Type	Injection		County	Franklin					
	Driller's									
Thickness	Strata	From	То							
2	soil	0	2							
2	clay	2	4							
13	lime	4	17							
93	shale	17	110							
18	lime	110	128							
25	shale	128	153							
5	lime	153	158							
37	shale	158	195							
17	lime	195	212							
10	shale	212	222							
28	lime	222	250							
8	coal	250	258							
22	lime	258	280							
4	coal	280	284							
11	lime	284	295							
135	shale	295	430							
4	red bed	430	434							
16	shale	434	450							
11	lime	450	461							
45	shale	461	506							
6	coal	506	512							
6	lime	512	518							
9	shale	518	527							
2	lime	527	529							
11	black shale	529	540							
3	lime	540	543							
15	shale	543	558							
3	lime oil	558	561	good						
2	lime oil	561	563	ok						
30	shale	563	593							
45	black shale	593	638							
3	oil sand	638	641	ok						
3	oil sand	641	644	ok						
35	shale	644	679							

2	oil sand	679	681	broke	
_		079	001	broke	
2	oil sand	681	683	ok	
2	shale	683	685		
2	oil sand	685	687	good	
2	oil sand	687	689	good	
2	oil sand	689	691	good	
2	sandy shale	691	693	ok	
2	oil sand	693	695	good	
45	black shale	695	740		



250 N. Water, Ste 200 - Wichita, Ks 67202

104 Prairie Plaza Parkway - Garnett, Ks 66032

Customer	JTC				stomer Name			Ticket No.		505	20
Address:					AFE No.			Date	2/2/2015		
City, State, Zip:					Job type	Cement Lon	gstring (NE	WWELL)			
Service District:	-	6-8			Well Details	2 7/8 @ 720.	. 5 7/8 hole (@ 740			
Well name & No.	Chase # 8				Well Location		County	Franklin	State	Kans	as
Equipment #	Driver	Equipment #	Driver	Equipment #		TRUCK CAL		Franklin		AM	TIME
26	Joe	Extra	Pete			ARRIVED AT				PM AM PM	
231	Tom				1	START OPE				AM	1
242	Troy					FINISH OPE				AM	
108	Jeff					RELEASED				AM PM	
110	Tyler					MILES FROM	STATION 1	TO WELL			
Hooked onto 2 7 pump and pump				Pumped 17 bb		followed by 17			ks of OWC	cemen	t Flushed
Product/Service	Description				Unit of		List	Gross	ltem		
Code c00101	Description	ip. One Way			Measure	Quantity	Price/Unit \$3.25	Amount	Discount		Net Amount
c00101		. One Way			mi mi	15.00	\$3.25	\$48.75 \$22.50	10.00%		\$43.88 \$20.25
c23103		mp (Multiple w	ells)		ea	1.00	\$675.00	\$675.00	10.00%		\$20.25
									10.00 /		•••••
p01605	O.W.C. Ce	ment			sack	92.00	\$17.95	\$1,651.40	25.00%		\$1,238.55
p01607	Bentonite G	Gel			lb	200.00	\$0.30	\$60.00	25.00%		\$45.00
p01631	Rubber 2 7	/8			ea	1.00	\$25.00	\$25.00	10.00%	- 14	\$22.50
	H2O				gal		\$0.01		10.00%		
	Vacuum Tr				ea	2.00	\$84.00	\$168.00	10.00%		\$151.20
c11000	Vacuum Tr	uck 80 bbl			ea	2.00	\$84.00	\$168.00	10.00%		\$151.20
c24201	Cement Bu	lk Truck - Minin	num		ea	1.00	\$300.00	\$300.00	50.00%		\$150.00
											-
TERMS: Cash in advance Credit terms of sale for a							Gross:	\$ 3,118.65	Net:	\$	2,430.08
he date of invoice. Past % per month or the ma	due accounts m	ay pay interest on the	e balance past d	due at the rate of 1		Taxable	\$ -	Tax Rate:	7.650%	>	\sim
ffect the collection of sa	nt. In the event i aid account, Cus	t is necessary to emp tomer hereby agrees	to pay all fees of	and/or attorney to directly or	to increase pro	ervice treatments de oduction on newly de wells are not taxable	rilled or existing		Sale Tax: Total:	\$ \$	- 2,430.08
ndirectly incurred for suc lelinquent, HSI has the r project price. Upon revor	ight to revoke an cation, the full in		reviously applie	ed in arriving at net		Date of Service:			2/2/2015	v	2,400.00
	ct to collection.			i	HSI Representative: Joe Blanchard						
					10	ritepresentative.			e blutteriu	iu -	
						r Representative:			Curtis		
lue and owing and subje	CUSTOM	ER AUTHORIZED AGEN	and the second se								

Hurricane Services appreciates any Comments, Concerns or Criticism's from our valuable customers as Safety and Customer Satisfaction are our Number 1 goal. All Comments are confidential and will be used in a constructive manner to improve our Safety and Job Performance.