Confidentiality Requested: Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1239541

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 & LEAS	E

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
Contact Person:		Footages Calculated from Nearest Outside Section Corner:
Phone: ()		
CONTRACTOR: License #		GPS Location: Lat:, Long:
Name:		(e.g. xx.xxxx) (e.gxxx.xxxx)
Wellsite Geologist:		Datum: NAD27 NAD83 WGS84
Purchaser:		County:
Designate Type of Completion:		Lease Name: Well #:
New Well Re-Entry	Workover	Field Name:
		Producing Formation:
	WD SIOW	Elevation: Ground: Kelly Bushing:
	NHR SIGW	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)		Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., e	tc.):	Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follo		If yes, show depth set: Feet
Operator:		If Alternate II completion, cement circulated from:
		feet depth to:w/sx cmt.
Original Comp. Date: Ori	ginal Total Depth:	
Deepening Re-perf. Co	nv. to ENHR Conv. to SWD	Drilling Fluid Management Plan
Plug Back Co	nv. to GSW Conv. to Producer	(Data must be collected from the Reserve Pit)
		Chloride content: ppm Fluid volume: bbls
	#:	Dewatering method used:
	#:	
	#:	Location of fluid disposal if hauled offsite:
	#:	Operator Name:
	π	Lease Name: License #:
Spud Date or Date Reached TD	Completion Date or	Quarter Sec TwpS. R East _ West
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 III Approved by: Date:

	Page Iwo	1239541
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	

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 Sheets)		Yes No		-	n (Top), Depth an		Sample	
Samples Sent to Geolog	gical Survey	Yes No	Nam	е		Тор	Datum	
Cores Taken Electric Log Run		Yes No						
List All E. Logs Run:								
			RECORD Ne					
		Report all strings set-o	conductor, surface, inte	ermediate, producti	on, etc.			
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)				# Sacks Used	Type and Percent Additives	
		ADDITIONAL	CEMENTING / SQU	JEEZE RECORD				
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used		Type and Pe	ercent Additives		
Protect Casing Plug Back TD								
Plug Off Zone								

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

Was the hydraulic fractur	ring treat	ment information s	ubmitted	I to the chemi	cal disclosure	registry?	Yes	No (If I	No, fill out Page Three of the A	ACO-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)			Depth			
TUBING RECORD:	Si	ze:	Set At:		Packer	r At:	Liner Rur		No	
Date of First, Resumed Production, SWD or ENHR.			} .	Producing N	_	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITI				-	METHOD	OF COMPLE			PRODUCTION INT	
Vented Solo		Used on Lease		Open Hole	Perf.	_	y Comp. Commingled			ERVAL:
(If vented, Su	bmit ACC	D-18.)		Other (Specify)			. ,		

No

No No

(If No, skip questions 2 and 3)

(If No, skip question 3)

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

C	CONSOLIDATED Oil Well Services, LLC
PO Box 884	1. Chanute, KS 66720

4

210537

48105 VICKET NUMBER LOCATION OHawa FOREMAN CaseyKoumedu

PO Box 884, Cl 820-431-9210	hanute, KS 667 or 800-467-8676	20 FIELD TICKE			PORT	/	/
			CEME	NI			
DATE	CUSTOMER #	WELL NAME & NUM		SECTION	TOWNSHIP	RANGE	COUNTY
8/19/14	7750	Baker # SCZ	-126	NE26	18	22	M
JCZ P	esources	40		有限時期的問題是認識			a particular second
MAILING ADDRE	estation ces		-	TRUCK #	DRIVER	TRUCK #	DRIVER
	Cedarsp	- >		729	Casken	~ Sofety	Madine
	Cedarspi	STATE ZIP CODE	4	Colelo	Keilar	V	
H ,				503	Troffor	V	
Newstor		111033		369	MikHaa	V	
JOB TYPE lon		HOLE SIZE 55/8"	HOLE DEPT	H 420'	CASING SIZE &		"ELE
CASING DEPTH	385	DRILL PIPE	TUBING			OTHER	
SLURRY WEIGH		SLURRY VOL	WATER gal	/sk	CEMENT LEFT In	CASING	
		DISPLACEMENT PSI	MIX PSI		RATE 4 60	на	
REMARKS: hel	& satot	meeting, established	el circo	kilion mi	xaltan	1100 the	al Alleral
by 10 bbls	tresh we	ter, mixed + pun	and 49	sts Aur	con out	J S#Kal	soc ner
st, ceru	elit to sur	ACC, Plushar put	LP den	1. DUMADO	A 21/2" ra	hhor alun	Va mai
D w/2	23 6615	city water pro	ssund to	n An PS	1	held are	to casing
D w/ 2,23 bbls city water prossured to do PSI, well held pressure for 30 min MIT, released pressure, shut in rasing.							
	,	V		· ····································			
					~		

QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT		T
		UNIT PRICE	TOTAL
/ /	PUMP CHARGE		1085.00
	MILEAGE		-
385'	assing too tage		
minimon	ton nybace		368.00
1hr	SO Vac		100.00
			100.
49 sts	Our comput	9107.75	7
100 #	Pternicus Gel		1
245#		112 70	1
1.108	City Water		1
		339.45	
	e. J.d		792.06
	2/s" Nober plug		29.50
			61.30
		2802.83	
A northead	7.6	5% SALES TAX	(a. 85
MUSAN		ESTIMATED	2437.40
and and a second s		TOTAL	x43441)
	385' minimon 1 hr 49 sts 100 # 245 # 1.108	PUMP CHARGE on lease Mileage 385' Casing tootage minimum for unloage 1 hr 80 Vac 49 sts Oux cement 100 H Premium Gel 245 H Kolseel 1.08 City Water 1 2/5" otober plug 1 2/5" otober plug 1 2/5" otober plug 1 2/5" otober plug	/ PUMP CHARGE Cu lease Mileage 385' asing tootage minimum ton usbage 1 hr 80 Vac 49 sts Oux cement 962.75 100 # Ptennions Gel 20.00 245 # Kolseel 112.70 1.108 City Water 28.00 1.108 II31.51 - 307.339.45 1 21/5° ordeber plug 2802.83 7.16570 SALESTAX

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.

					15 121 204		•
	Operator License #	34897		API #	15-121-3049	97-00-00	,
	Operator	SCZ Resources		Lease Name	Baker		
	Address	8614 Cedarspur Dri		Well #	SCZ -26		
	City	Houston, TX 77055		Crued Data	0/10/2014		
	Contractor	JTC Oil, Inc.		Spud Date	8/16/2014		
	Contractor License #	32834		Cement Date	6 26	T 10	
	T.D.	420		Location	Sec 26	T 18	F
	T.D. of pipe	385			0 feet from	N	li
	Surface pipe size	7"			0 feet from	W	li
	Surface pipe depth	20'		County	Miami		
	Well Type	Injection					
	Driller's	-					
Thickness	Strata	From	То				
7	dirt	0	7				
19	lime	7	26				
22	shale	26	48				
5	lime	48	53				
47	shale	53	100				
10	lime	100	110				
10	shale	110	120				
32	lime	120	152				
6	black shale	152	158				
2	lime	158	160	oil			
21	lime	160	181				
4	black shale	181	185				
12	lime	185	197				
108	shale	197	305				
7	top sand	305	312	ok			
24	shale	312	336				
4	top sand	336	340	ok			
3	top sand	340	343				
1	lime	343	344				
4	top sand	344	348				
4	top sand	348	352				
3	top sand	352	355				
1	lime	355	356				
4	good	356	360				
2	good	360	362				
2	shale	362	364				
16	lime	364	380				
40	shale	380	420				

R 22 line

line