Confidentiality Requested: Yes No

KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

1272436

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 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 #	
Name:	(e.g. xx.xxxx) (e.gxxx.xxxxx)
Wellsite Geologist:	Datum:NAD27NAD83WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.): If Workover/Re-entry: Old Well Info as follows: Operator:	
Plug Back Conv. to GSW Conv. to Product Commingled Permit #: Dual Completion	Chloride content: ppm Fluid volume: bbls Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	Operator Name:
GSW Permit #:	
	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 III Approved by: Date:

	Page Two	
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 Sh	eets)	Yes No		.og Formatio	n (Top), Depth an	d Datum	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:							
		CASING Report all strings set-c	RECORD Ne		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
		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?	Yes	No
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?	Yes	No
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?	Yes	No

Was the hydraulic fractur	ing treat	ment information su	bmitted	to the chemical disclosure	e registry?	Ye	s No (If N	lo, fill out Page Three of the	ACO-1)
Shots Per Foot				RD - Bridge Plugs Set/Ty Each Interval Perforated	ре	A	Acid, Fracture, Shot, Ce (Amount and Kino	ement Squeeze Record of Material Used)	Depth
TUBING RECORD:	Siz	e:	Set At:	Packe	er At:	Liner Ru	un:	No	
Date of First, Resumed	Producti	on, SWD or ENHR.		Producing Method:	nping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bbls		Gas Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITI	_	AS: Jsed on Lease		METHOD Open Hole	OF COMPLE	Comp.	Commingled (Submit ACO-4)	PRODUCTION IN	TERVAL:
(If vented, Su	bmit ACO	-18.)		Other (Specify)	(Casilin)		(000/11/ 100 4)		

(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

	DNSOLIDA AN Well Service	99, <u>110</u>		<u>42</u> 57			Jakley Krs.	528
D Box 884, Ch	anute, KS 667 r 800-467-8676	20		CEMEN		IVOICE TT	805534	
DATE	CUSTOMER #	WE	LL NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	· · · · · · · · · · · · · · · · · · ·
8-27/15	2626	JYL	H:1+ H	-11		35	42W	Chevenn
USTOMER ~	<u> </u>	$\sum_{i=1}^{n}$		St Flanc	TRUCK#	DRIVER	TRUCK#	DRIVER
Ł	<u>xcell h</u>			Nto RO		Michael	1hr	
IAILING ADDRE	55			EtoRD		Bills	the	
		STATE	ZIP CODE	3 N In				
YTI		SIAIL		IE /2 mil				
			9718	10/10	н 345_	CASING SIZE &	WEIGHT 7	174
	Urtale.	HOLE SIZE	<u> 4 78</u>	HOLE DEPT	n <u></u>		OTHER _	
ASING DEPTH		DRILL PIPE			/sk 6.5	CEMENT LEFT I) ^r
LURRY WEIGH	<u> </u>	SLURRY VOI		WATER gal/	/sk	RATE		
		DISPLACEM		MIX PSI	n - L - ck	circulati	ion with	ris
	<u>Ftey me</u>		rigup on	ty con			was up d	- nisple
	0 5131 10		<u>At comei</u>	nt wit	2 3 10 00	<u>a sys</u>	<u> </u>	
With 1:	21/2BBL W	GTER 5	hutin r	iy dou	<i>ε</i> η			
				<u> </u>	1.00.01.1			
·		<u> </u>	h = r	3	inculat	e		
<u></u> _		<u> </u>						
		·	·		·	Th	anke Yo	U
		 	•		· · · · · · · · · · · · · · · · · · ·		ankr Yo	U
					of SERVICES or	2	qry D.	TOTAL
ACCOUNT	QUANIT	TY or UNITS		DESCRIPTION	of SERVICES or	2		- <u></u>
	0 1		PUMP CHAR		of SERVICES or	2	qry D.	- <u></u>
CODE	0 1	,	PUMP CHAR	IGE		2	qry D.	- <u></u>
CODE CE045			PUMP CHAR	IGE		2	qry D.	- <u></u>
CODE CE045		,	PUMP CHAR	IGE	of SERVICES or	2	gry D.	- <u></u>
CODE CE045 CE000 CE0710		с <u>5</u>	PUMP CHAR MILEAGE	الاق الاقتر في وب	del : Very	2	gry D.	- <u></u>
CODE CE045 CE000 CE0710 CC587		05 05	PUMP CHAR MILEAGE ton m	ileage	delivery		gry D.	- <u></u>
CODE CE045 CE000 CE0710 CC587 CC532		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ideage ileage ince ble	del : Very		gry D.	- <u></u>
CODE CE045 CE000 CE0710 CC587		05 05	PUMP CHAR MILEAGE ton m	ideage ileage ince ble	delivery		gry D.	- <u></u>
CODE CE045 CE000 CE0710 CC587 CC587 CC596		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ige ileage iace ble cun ch	delivery and CC Moride		gry D.	- <u></u>
CODE CE045 CE000 CE0710 CC587 CC532		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ideage ileage ince ble	delivery and CC Moride		gry D.	- <u></u>
CODE CE045 CE000 CE0710 CC587 CC587 CC596		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ige ileage iace ble cun ch	delivery and CC Moride		gry D.	<u> </u>
CODE CE045 CE000 CE0710 CC587 CC587 CC596		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ige ileage iace ble cun ch	delivery and CC Moride		gry D.	<u> </u>
CODE CE045 CE000 CE0710 CC587 CC587 CC596		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ige ileage iace ble cun ch	delivery and CC Moride		gry D.	<u> </u>
CODE CE045 CE000 CE0710 CC587 CC587 CC596		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ige ileage iace ble cun ch	delivery and CC Moride		gry D.	- <u></u>
CODE CE045 CE000 CE0710 CC587 CC587 CC596		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ige ileage iace ble cun ch	delivery and CC Moride		gry D.	- <u></u>
CODE CE045 CE000 CE0710 CC587 CC587 CC596		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ige ileage iace ble cun ch	delivery and CC Moride		gry D.	- <u></u>
CODE CE045 CE000 CE0710 CC587 CC587 CC596		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ige ileage iace ble cun ch	delivery and CC Moride		qry D.	<u> </u>
CODE CE045 CE000 CE0710 CC587 CC587 CC596		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ige ileage iace ble cun ch	delivery and CC Moride		qry D.	- <u></u>
CODE CE045 CE000 CE0710 CC587 CC587 CC596		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ige ileage iace ble cun ch	delivery and CC Moride		qry D.	- <u></u>
CODE CE045 CE000 CE0710 CC587 CC587 CC596		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ige ileage iace ble cun ch	delivery and CC Moride		qry D.	- <u></u>
CODE CE045 CE000 CE0710 CC587 CC587 CC596		05 05 23 #	PUMP CHAR MILEAGE ton m Surf	ige ileage iace ble cun ch	delivery and CC Moride		qry D.	- <u></u>

I acknowledge that the payment terms, unless specifically amended in writing on the front of the account records, at our office, and conditions of service on the back of this form are in effect

l P Cox	ISOLIDATED	4049			er <u>49</u> Ock/e	. Ar
	Mail Services, LLC	3966 INVAL	14-4-95	REMAN	Jerry	× •
		LD TICKET & TREA	TMENT REP			
Box 884, Chan				URI		Kr
0-431-9210 or 8	00-467-8676		SECTION	TOWNSHIP	RANGE	COUNTY
				35	4ZW	Cheven
the second se	2626 341	HILT IT	x			
ISTOMER	Excel Ser	wes LL Wto 2	TRUCK #	DRIVER	TRUCK#	DRIVER
AILING ADDRESS		Ntoq		Michoe R		
		E to 3	41.0	Collin S		·
TY	STATE	ZIP CODE		<u>+</u>		
		s.nto	11 0 7	CASING SIZE & W		211.6
DB TYPE /OAG	-string HOLE SIZE_	674 HOLE DEP	тн/65_5_	CASING SIZE & W	OTHER	
ASING DEPTH	1648 DRILL PIPE_	TUBING			_	911
LURRY WEIGHT_	14.2 SLURRY VOL	<u>. /8</u> WATER gai	l/sk	CEMENT LEFT IN	LASING	<u> </u>
ISPLACEMENT	25 6 bb Idisplaceme	NT PSIMIX PSI	200#	RATE 772	<u>n 2 m -</u>	cinc 15m
EMARKS: Se	It meetow :	rryon on Ex	cell age	pump bal	1. There a	1sear
Mix 100	5K5 50-50002	mix shut days	Mrelease	plug = cite	<u>an pumps</u>	500+ A
dix alaci	with 25 bb	1 BCL water	<u>Aluga lande</u>	<u>a @ 1400</u>	With_	300 77
1. Ft ce	leased back -	flat held rig	Cown -	done	·	
)			
		``				
				Than k	You	
				Thank Jerry	104 s crcl	
		DESCRIPTION		Thank Jerry RODUCT	LOR CCCL	TOTAL
ACCOUNT	QUANITY or UNITS		of SERVICES or P	Hank Jerry RODUCT		<u></u>
	QUANITY or UNITS	DESCRIPTION PUMP CHARGE	l of SERVICES or P	Thank Jerry RODUCT		<u></u>
CODE	QUANITY or UNITS	PUMP CHARGE MILEAGE				<u></u>
CODE	QUANITY or UNITS	PUMP CHARGE				<u></u>
CODE CE 0452 CE 0002	 (40	PUMP CHARGE MILEAGE fon mileage	deliver,			<u></u>
CODE CE 0452 CE 0002 CE 071/	1 (a) - 4.7	PUMP CHARGE MILEAGE fon mileage				<u></u>
CODE CE 0452 CE 0002 CE 071/	 (40	PUMP CHARGE MILEAGE fon mileage	deliver,			<u></u>
CC_5840	 (00 	PUMP CHARGE MILEAGE fon mileage	deliver,			<u></u>
CC5840 CP 8484	 (00 	PUMP CHARGE MILEAGE fon mileage	deliver, bland Float skow down 955	~		<u></u>
CC5301 CP 8453 CE 0002 CE 071/ CC5301 CP 8484 CP 8253	 (d) 4.7 <u> 00sks</u> <u>1</u> <u>1</u> <u>1</u>	PUMP CHARGE MILEAGE HON Mileage 50/50 Poz KCL 41/2 AFU 41/2 Latch	deliver, bland Float skow down 955	~		<u></u>
CC5840 CP 8484	 (00 	PUMP CHARGE MILEAGE fon mileage	deliver, blend Floct ska	~		<u></u>
CC 5301 CP 8453 CE 0002 CE 071/ CC 5301 CP 8484 CP 8253	 (d) 4.7 <u> 00sks</u> <u>1</u> <u>1</u> <u>1</u>	PUMP CHARGE MILEAGE fon mileage 50/50 foz KCL 41/2 AFU 41/2 Latch	deliver, bland Float skow down 955	~		<u></u>
CC5301 CP 8453 CE 0002 CE 071/ CC5301 CP 8484 CP 8253	 (d) 4.7 <u> 00sks</u> <u>1</u> <u>1</u> <u>1</u>	PUMP CHARGE MILEAGE fon mileage 50/50 foz KCL 41/2 AFU 41/2 Latch	deliver, bland Float skow down 955	~		<u></u>
CC5301 CP 8453 CE 0002 CE 071/ CC5301 CP 8484 CP 8253	 (d) 4.7 <u> 00sks</u> <u>1</u> <u>1</u> <u>1</u>	PUMP CHARGE MILEAGE fon mileage 50/50 foz KCL 41/2 AFU 41/2 Latch	deliver, bland Float skow down 955	~		<u></u>
CC5301 CP 8453 CE 0002 CE 071/ CC5301 CP 8484 CP 8253	 (d) 4.7 <u> 00sks</u> <u>1</u> <u>1</u> <u>1</u>	PUMP CHARGE MILEAGE fon mileage 50/50 foz KCL 41/2 AFU 41/2 Latch	deliver, bland Float skow down 955	~		<u></u>
CC5301 CP 8453 CE 0002 CE 071/ CC5301 CP 8484 CP 8253	 (d) 4.7 <u> 00sks</u> <u>1</u> <u>1</u> <u>1</u>	PUMP CHARGE MILEAGE fon mileage 50/50 foz KCL 41/2 AFU 41/2 Latch	deliver, bland Float skow down 955	~		<u></u>
CC5301 CP 8453 CE 0002 CE 071/ CC5301 CP 8484 CP 8253	 (d) 4.7 <u> 00sks</u> <u>1</u> <u>1</u> <u>1</u>	PUMP CHARGE MILEAGE fon mileage 50/50 foz KCL 41/2 AFU 41/2 Latch	deliver, bland Float skow down 955	~		<u></u>
CC5301 CP 8453 CE 0002 CE 071/ CC5301 CP 8484 CP 8253	 (d) 4.7 <u> 00sks</u> <u>1</u> <u>1</u> <u>1</u>	PUMP CHARGE MILEAGE fon mileage 50/50 foz KCL 41/2 AFU 41/2 Latch	deliver, bland Float skow down 955	~		<u></u>
CC5301 CP 8453 CE 0002 CE 071/ CC5301 CP 8484 CP 8253	 (d) 4.7 <u> 00sks</u> <u>1</u> <u>1</u> <u>1</u>	PUMP CHARGE MILEAGE fon mileage 50/50 foz KCL 41/2 AFU 41/2 Latch	deliver, bland Float skow down 955	~		<u></u>
CC5301 CP 8453 CE 0002 CE 071/ CC5301 CP 8484 CP 8253	 (d) 4.7 <u> 00sks</u> <u>1</u> <u>1</u> <u>1</u>	PUMP CHARGE MILEAGE fon mileage 50/50 foz KCL 41/2 AFU 41/2 Latch	deliver, bland Float skow down 955	~		<u></u>

acknowledge that the payment terms, unless specifically amended in writing on the front of the account records, at our office, and conditions of service on the back of this form are in effect

-