KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1358724

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:	Sec TwpS. R [] East [] W
Address 2:	Feet from Dorth / Douth Line of Sect
City: State: Zip:	+ Feet from East / West Line of Sect
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
CONTRACTOR: License #	
Name:	(e.g. xx.xxxxx) (e.gxxx.xxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	
Designate Type of Completion:	Lease Name: Well #:
	Field Name:
	Producing Formation:
Oil WSW SWD Gas D&A ENHR	SIGW Elevation: Ground: Kelly Bushing:
	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: F
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: F
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx c
Original Comp. Date: Original Total D	epth:
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: b
Commingled Permit #:	Dewatering method used:
Dual Completion Permit #:	
	Location of fluid disposal if hauled offsite:
	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Co	Quarter Sec TwpS. R East W
	completion 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	1358724
Operator Name:	_ Lease Name:	Well #:
Sec TwpS. R East _ West	County:	
INCTRUCTIONS. Changing provident tang of formations parastrated D	stail all aaroo Danart all final	conice of drill stome tests giving 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 Sh	Drill Stem Tests Taken (Attach Additional Sheets) Samples Sent to Geological Survey			-	on (Top), Depth a		Sample
Samples Sent to Geolog	gical Survey	Yes No	Name	9		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
		CASING Report all strings set-o	RECORD Ne		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 / SQU	EEZE RECORD			
Purpose:	Depth	Type of Cement	# Sacks Used		Type and F	Percent Additives	

Purpose: Perforate	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

No

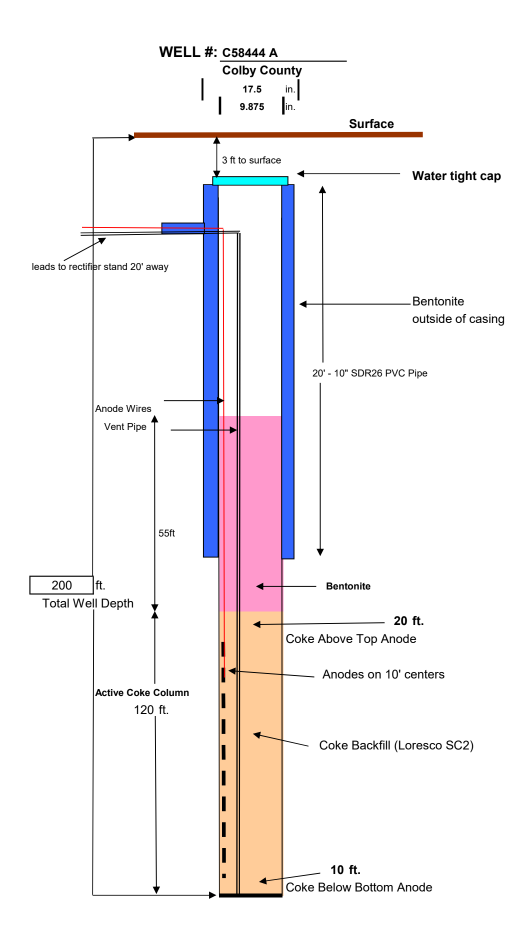
(If No, fill out Page Three of the ACO-1)

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated					ŀ		ement Squeeze Record I of Material Used)	Depth	
TUBING RECORD:	Si	ze:	Set At:		Packe	r At:	Liner R		No	
Date of First, Resumed	Product	ion, SWD or ENH	٦.	Producing N		ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF (GAS:			_				PRODUCTION INT	ERVAL:
Vented Solo		Used on Lease		Open Hole	Perf.	Uually (Submit)		Commingled (Submit ACO-4)	·	
(If vented, Su	bmit ACC	D-18.)		Other (Specify)	•				

Form	ACO1 - Well Completion
Operator	Southern Star Central Gas Pipeline, Inc.
Well Name	C58444 A 01
Doc ID	1358724

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	17.500	10.500	70	20	BENTONI TE HOLE PLUG	27	WATER





4520 State Hwy 136, Amarillo, TX 79108-7617 • tel. 806-383-5047 • fax 806-383-1716

Dee	p Well GroundBed D	ata:			Date:	06/20/17					
	Job Number: SST12-2017-KS			Drilling Contractor: MCLEANS CP INSTALLATION, INC. Facility/Line: HIGHWAY 25 RECTIFIER							
	/ Name: SOUTHERN STAR			· · · · · · · · · · · · · · · · · · ·							
	Subject: DEEP WELL			State: KS							
Well Depth:						THOMAS					
Diameter:					Other-Driller:						
Casing:					ling Method:						
Type of Backfill:				Base Use	eable Water:	N/A					
	2 SETS OF 10 ANOT		_								
	39.545382, -101.0536	91	_	<u> </u>	ST VOLTS:	11.57					
Remarks:	2 HOLES		_								
	Duilling Lag					1		A			
	Drilling Log			ectrical L		↓		Anode I			
Denti	Formation Trans	Meterial		FORE BACKE		<u>↓ </u>		AFTER BA	1		
Depth:	Formation Type:	Material:	Volt	Anode	Anode #		Volt	Anode	Anode #		
0				Depth		├		Depth			
0'	CLAY	CASING/HOLEPLUG				├					
5'	CLAY	CASING/HOLEPLUG				<u>↓ </u>					
10'	CLAY	CASING/HOLEPLUG				├		ł			
15'	CLAY	CASING/HOLEPLUG				├					
20	CLAY	CASING/HOLEPLUG				↓					
25	CLAY	HOLEPLUG				├		ł			
30	CLAY	HOLEPLUG	_			↓					
35	CLAY	HOLEPLUG	_			↓					
40	CLAY	HOLEPLUG									
45	CLAY	HOLEPLUG	_			↓					
50	CLAY	HOLEPLUG	_			↓					
55	CLAY	HOLEPLUG									
60	SAND/GRAVEL	HOLEPLUG									
65 70	SAND/GRAVEL SAND/GRAVEL	HOLEPLUG HOLEPLUG									
70	SAND/GRAVEL	HOLEPLUG									
80	SAND/GRAVEL	COKE				ł – – – – –					
85	SAND/GRAVEL	COKE				ł – – – – –					
90	SAND/GRAVEL	COKE				ł – – – – –					
90	SAND/GRAVEL	COKE				ł – – – – –					
95 100	SAND/GRAVEL	COKE				 					
100	SAND/GRAVEL	COKE			10	<u> </u>	0.8				
105	SAND/GRAVEL	COKE			10	 	0.0				
115	SAND/GRAVEL	COKE			9	 	0.6				
113	SAND/GRAVEL	COKE			3	<u>├</u>	0.0				
125	SAND/GRAVEL	COKE			8	<u> </u>	0.8				
125	SAND/GRAVEL	COKE			0	<u> </u>	0.0				
135	SAND/GRAVEL	COKE			7	<u>├</u>	0.8				
140	SANDY CLAY	COKE			1	<u> </u>	0.0				
140	SANDY CLAY	COKE			6	<u> </u>	1.4				
145	SANDY CLAY	COKE			0	<u> </u>	1.4				
155	SANDY CLAY	COKE			5	<u> </u>	1.4				
160	SANDY CLAY	COKE				<u> </u>	1.7	1			
165	SANDY CLAY	COKE			4	<u> </u>	1.6				
170	SANDY CLAY	COKE			т	<u>├</u>	1.0	1			
175	SANDY CLAY	COKE			3	<u>├</u>	1.6	1			
180	SANDY CLAY	COKE				<u> </u>	1.5	1			
185	SANDY CLAY	COKE			2	1 1	1.4	1			
190	SANDY CLAY	COKE			-	1 1		1			
	5	00=	1			1		1	L		
195	SANDY CLAY	COKE			1		1.8				