Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1358343

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 East West					
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: ()	□NE □NW □SE □SW					
CONTRACTOR: License #	GPS Location: Lat:, Long:					
Name:	(e.g. xx.xxxxx) (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:					
□ Oil □ WSW □ 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: □ Well Name: □ Well Name:	Producing Formation: Elevation: Ground: Kelly Bushing: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet If Alternate II completion, cement circulated from: sx cmt.					
Original Comp. Date: Original Total Depth:						
□ Deepening □ Re-perf. □ Conv. to ENHR □ Conv. to SWD □ Plug Back □ Conv. to GSW □ Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)					
□ Commingled Permit #:	Chloride content:ppm Fluid volume:bbls Dewatering method used: 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. Twp S. R East West 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:						

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1358343	

Operator Name:			Lease Name: _			_ Well #:	
Sec Twp	S. R	East West	County:				
open and closed, flow	now important tops of fo ving and shut-in pressu o surface test, along w	ires, whether shut-in p	essure reached stat	ic level, hydrosta	tic pressures, bo		
	g, Final Logs run to ob ed in LAS version 2.0 o			ogs must be ema	illed to kcc-well-lo	ogs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests Taker (Attach Additional		Yes No			on (Top), Depth a		Sample
Samples Sent to Geo	logical Survey	☐ Yes ☐ No	Nam	ie		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
			G RECORD Notes Note Notes Note	ew Used	ion etc		
Durance of String	Size Hole	Size Casing	Weight	Setting	Type of	# Sacks	Type and Percent
Purpose of String	Drilled	Set (In O.D.)	Lbs. / Ft.	Depth	Cement	Used	Additives
		ADDITIONA	L CEMENTING / SQI	JEEZE RECORD		·	
Purpose:	Depth Top Bottom	Type of Cement # Sacks Used Type and Percent Add					
Perforate Protect Casing							
Plug Back TD Plug Off Zone							
	ulic fracturing treatment or			Yes		kip questions 2 ar	nd 3)
	total base fluid of the hydra ring treatment information	=	_	? Yes [kip question 3) I out Page Three	of the ACO-1)
Trae are riyaraane mastar							
Shots Per Foot	PERFORATIO Specify Fo					Depth	
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No)	
Date of First, Resumed	Production, SWD or ENH	IR. Producing Me	thod:				
3, 11332/1164	, <u>, , , , , , , , , , , , , , , , , , </u>	Flowing	Pumping	Gas Lift 0	Other (Explain)		
Estimated Production Per 24 Hours	Oil B	Bbls. Gas	Mcf Wat	er B	bls.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF GAS:		METHOD OF COMPL	ETION:		PRODUCTIO	ON INTERVAL:
Vented Solo		Open Hole	Perf. Duall	y Comp. Cor	mmingled	THODOUTIC	ZIN IINI EI IVAE.
	bmit ACO-18.)	Other (Specify)	(Submit	ACO-5) (Sub	mit ACO-4)		

Form	ACO1 - Well Completion
Operator	Southern Star Central Gas Pipeline, Inc.
Well Name	C58442 B 01
Doc ID	1358343

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	27	WATER



Deep Well GroundBed Data:	Date: 06/19/17				
Job Number: SST13-2017-KS	Drilling Contractor:	MCLEANS CP INSTALLATION, INC.			
Company Name: SOUTHERN STAR	Facility/Line:	4 SAPPA CREEK			
Subject: DEEP WELL	State:	KS			
Well Depth: 200FT	County:	THOMAS			
Diameter: 10IN	Other-Driller:	TR			
Casing: 20FT	Drilling Method:	MUD			
Type of Backfill: SC2	Base Useable Water:	N/A			
Anode Type: 2 SETS OF 10 ANOTECH 2684					
GPS: 39.5195296 , -100.5195296	TEST VOLTS:	11.57			
Remarks: 2 HOLES					

	<u>Drilling Log</u>		Electrical Log				Anode Log		
				BEFORE BACKFILL			AFTER BACKFILL		
Depth:	Formation Type:	Material:	Volt	Anode	Anode #		Volt	Anode	Anode #
				Depth				Depth	
0'	CLAY	HOLEPLUG/CASING							
5'	CLAY	HOLEPLUG/CASING							
10'	CLAY	HOLEPLUG/CASING							
15'	CLAY	HOLEPLUG/CASING							
20	CLAY	HOLEPLUG/CASING							
25	CLAY	HOLEPLUG							
30	CLAY	HOLEPLUG							
35	CLAY	HOLEPLUG							
40	CLAY	HOLEPLUG							
45	CLAY	HOLEPLUG							
50	CLAY	HOLEPLUG							
55	CLAY	HOLEPLUG							
60	CLAY	HOLEPLUG							
65	CLAY	HOLEPLUG							
70	CLAY	HOLEPLUG							
75	CLAY	COKE							
80	CLAY	COKE							
85	CLAY	COKE							
90	CLAY	COKE							
95	CLAY	COKE							
100	SANDY CLAY	COKE							
105	SANDY CLAY	COKE			10		1.4		
110	SANDY CLAY	COKE							
115	SANDY CLAY	COKE			9		1.6		
120	SANDY CLAY	COKE							
125	SANDY CLAY	COKE			8		1.4		
130	SANDY CLAY	COKE							
135	SANDY CLAY	COKE			7		0.6		
140	SANDY CLAY	COKE					-		
145	SANDY CLAY	COKE			6		0.8		
150	SANDY CLAY	COKE			-				
155	SANDY CLAY	COKE			5		0.8		
160	SHALE	COKE			Ŭ		0.0		
165	SHALE	COKE			4		2.0		
170	SHALE	COKE			·		2.0		
175	SHALE	COKE			3		2.0		
180	SHALE	COKE	+		<u> </u>		2.0	+	
185	SHALE	COKE			2	 	2.1		
190	SHALE	COKE	+					1	
195	SHALE	COKE	+		1		2.2		
200	SHALE	COKE	+		 ' 		2.2		
200	SHALE	CORE							l

