

Confidentiality Requested:

Yes No

## Kansas Corporation Commission Oil & Gas Conservation Division

1237686

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.xxxxxx) (e.gxxx.xxxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
☐ Oil       ☐ WSW       ☐ SHOW         ☐ 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:	Producing Formation:  Elevation: Ground: Kelly Bushing: Feet  Total Vertical Depth: Plug Back Total Depth: 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:  Operator Name:
GSW Permit #:	Lease Name:
Spud Date or Date Reached TD Completion Date or 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 Twp	S. R	East West	County:				
open and closed, flow	ring and shut-in pressu	ormations penetrated. D res, whether shut-in pre ith final chart(s). Attach	ssure reached stati	c level, hydrosta	tic pressures, bott		
		tain Geophysical Data a r newer AND an image f		gs must be ema	iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests Taker (Attach Additional		Yes No			on (Top), Depth an		Sample
Samples Sent to Geo	logical Survey	☐ Yes ☐ No	Nam	9		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-c	RECORD Ne conductor, surface, inte		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
	5	ADDITIONAL	CEMENTING / SQU	EEZE RECORD			
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used		Type and P	ercent Additives	
Protect Casing Plug Back TD							
Plug Off Zone							
					¬		
	ulic fracturing treatment or otal base fluid of the hydra	n this well? aulic fracturing treatment ex	ceed 350,000 gallons	Yes ?      Yes		p questions 2 an p question 3)	d 3)
		submitted to the chemical of	_	Yes		out Page Three	of the ACO-1)
Shots Per Foot		N RECORD - Bridge Plug		Acid, Fra	cture, Shot, Cement	Squeeze Record	i
Onots Fer Foot	Specify Fo	ootage of Each Interval Perf	orated	(Aı	mount and Kind of Ma	terial Used)	Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or ENH	R. Producing Meth	nod:				
		Flowing		Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil BI	bls. Gas	Mcf Wate	er B	bls. G	as-Oil Ratio	Gravity
DISPOSITION	ON OF GAS:	N.	METHOD OF COMPLE	TION:		PRODUCTIO	N INTERVAL:
Vented Solo		Open Hole	Perf. Dually	Comp. Cor	nmingled		
(If vented, Sui	bmit ACO-18.)	Other (Specify)	(Submit A	(Sub	mit ACO-4)		



211 W. 14TH STREET, CHANUTE, KS 66720 620-431-9500

TICKET NUMBER	8271
FIELD TICKET REF #	
FOREMAN	
AFE DIMORX	
SSI	
API (5-199-7-7	160-100-100

## TREATMENT REPORT & FIELD TICKET CEMENT

DATE		WELL N	IAME & NUMBI	ER	SECTION	TOWNSHIP	range	COUNTY
7/30/14	Grosdel!	es, Fra	C.3 E.	14-9				
FOREMAN/ OPERATOR	TIME	TIME OUT	LESS LUNCH	TRUCK #	TRAILER #	TRUCK HOUR:		employee Ignature
JOB TYPE Long Standard Casing Depth	3.1) DRILL	SIZE		HOLE DEPTHTUBING		SING SIZE & W	EIGHT )~	-5:5-6:5-6:5-6:5-6:5-6:5-6:5-6:5-6:5-6:5
SLURRY WEIGHT 13.	Z SLURF	SA AOF ———		WATER gal/sk	CEA	VENT FELL IN C		
DISPLACEMENT 3.5  REMARKS: Circu  2 bbl Spe  plug Cand S	lated to ecer - e et cut	ACEMENT PSI_ Swswed Stusted BOOKS i	- Dun Ceynent	MIX PSI (00 Dal 200 H CINI pau	ged Singer	e 4.01 ep fola surface	opm sed by - low	anched
			····					

ACCOUNT CODE	QUANTITY OR UNITS	description of service or product	TOTAL AMOUNT
KWS		Foreman Pickup	
KWS KWS		Cement Pump Truck	
RWS	1	Bulk Truck	
•	Nicory,	Transport Truck	
	~~~~	Transport Trailer	
Kws		80 Vac	
	>	Casing Truck	
		Casing Trailer	
	603.12€`	Casing	
	5	Centrolizers	
		Float Shoe	
	1	Wiper Plug	
	, (vio system)	Frac Baffles	
	76 Sacks	Portland Cement	
	143 は	CSA-122 Sodium Silicate	
	36#	CGL-115 Cement Fluid Loss	
	100 H	Premium Gel	
	143 14	Cal Chloride	
	,	City Water	
	2 4	Chemthix-P Thixotropic	
	764 标	KOL Seol	
	<b>\</b> ,	Cotton Seed Hulls	

**Drillers Log** 

McPherson Drilling LLC

Rig Number:	S./4 T. 28 R. 20£	Gas Tests:
API No. 15-133-27766		
Elev. 9	14 Location: SWSE NWSW	
Operator: Post Dock Mid	Confinent Produce	
Address: TO Park Ave	STÉ 2750	
OKC,OK 7		
Well No: 14-9	Lease Name: Grosdidier	
Footage Location:	1485 ft. from the (N) S Line	
	950) ft. from the (E) (D) Line	
Drilling Contractor: , McPhe	rson Drilling LLC	
Spud date: 7/28/14	Geologist:	
Date Completed: 7/29/14	Total Depth: 4/D	
Casing Record	Rig Time:	
Surface Produc	tion I has run pipe	
Size Hole: 974 51	k 1'	
Size Casing: 711 27	5	
Weight: 20#		
Setting Depth: 20' 4/0	<u> </u>	
Type Cement: Port		
Sacks: 4		

Spillolay 0 13  Shale 13 57  Lime 57 92  Shale 92 137  Oil squed 137 147  Soudyshale 147 155  Shale 155 174  Lime 174 176  Shale 182 217  Shale 217 269  Lime 269 291  Shale 291 299  Lime 299 306	Top Btm.	Formation	Тор	Btm.
Skale 13 57  Lime 57 72  Shale 72 137  Dil sand 137 147  Snodyshal, 147 155  Shale 155 174  Lime 174 176  Shale 176 182  Lime 182 217  Shale 217 269  Lime 269 291  Shale 291 299  Lime 299 306				
lime 57 92 Shale 92 137 DII squd 137 147 Smolyshal 147 155 Shale 155 174 Lime 174 176 Shale 176 182 Lime 182 217 Shale 217 269 Lime 269 291 Shale 291 299 Lime 249 306				
Shale 92 137 Dil squa 137 147 Smalyshal, 147 155 Shale 155 174 Lime 174 176 Shale 176 182 Lime 182 217 Shale 217 269 Lime 269 291 Shale 291 299 Lime 299 306				
Dil squd 137 147  Smodyshal, 147 155  Shale 155 174  Line 174 176  Shale 176 182  Line 182 217  Shale 217 269  Line 269 291  Shale 291 299  Line 299 300				
Snodyshal, 147 155  Shale 155 174  Line 174 176  Shale 176 182  Line 182 217  Shale 217 269  Line 269 291  Shale 291 299  Line 299 300				
Shale 155 174  lime 174 176  shale 176 182  lime 182 217  Shale 217 269  lime 269 291  shale 291 299  lime 299 300		-		
line 174 176  shale 182 217  Shale 217 269  line 269 291  shale 291 299  Linu 249 306				
shal 176 182 line 182 217 Shal 217 269 line 269 291 Shale 291 299 Line 299 306				
line 182 217 Shak 217 269 line 269 291 Shale 291 299 Line 299 306				
Shale 217 267 Irme 269 291 Shale 291 299 Lime 299 306	1 1		T	
Shale 217 267 Irme 269 291 Shale 291 299 Irme 299 306				-
Shale 291 299 lime 299 306				
lime 299 30%				
				-
			<u> </u>	
01/59nd 472 450				-
shale 480 610 TD				
			<u> </u>	+
		-	<del> </del>	<del> </del>
			-	-
		· .		