CORRECTION #1

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

1364334

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
Address 2:	Feet from North / South Line of Section
City:	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 □ SWD □ SIOW	Producing Formation:
Gas D&A ENHR SIGW	Elevation: Ground: Kelly Bushing:
OG GSW Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used? Yes No
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth:	·
☐ 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)
Coverning alord Paymeit #	Chloride content: ppm Fluid volume: bbls
Commingled Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	Location of huld disposal if flauled offsite.
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	Quarter Sec. TwpS. R East West
Recompletion Date Recompletion Date	Countv: 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

Confidentiality Requested:

Yes No

KCC Office Use ONLY					
Confidentiality Requested					
Date:					
Confidential Release Date:					
Wireline Log Received					
Geologist Report Received					
UIC Distribution					
ALT I II Approved by: Date:					



On aratar Nama			Lagga Nama		100 10	Mall #		
·		□ Fact □ West		Well #:				
	S. R		-					
open and closed, flow	ring and shut-in pressu	ormations penetrated. Dures, whether shut-in presith final chart(s). Attach	ssure reached stati	c level, hydrosta	tic pressures, bot			
		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 ar		Sample	
Samples Sent to Geo	logical Survey	☐ Yes ☐ No	Nam	е		Тор	Datum	
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No						
List All E. Logs Run:								
		CASING Report all strings set-c			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 / SQL	JEEZE RECORD				
Purpose: Perforate Protect Casing Plug Back TD	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives				
Plug Off Zone								
Does the volume of the t	•	n this well? aulic fracturing treatment ex submitted to the chemical o		Yes ? Yes Yes	No (If No, ski	ip questions 2 and properties in the properties		
Shots Per Foot		N RECORD - Bridge Plugs potage of Each Interval Perf			cture, Shot, Cement		Depth	
	-						33,700	
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No			
Date of First, Resumed	Production, SWD or ENH	IR. Producing Meth		Gas Lift C	Other (Explain)			
Estimated Production Per 24 Hours	Oil B	bls. Gas	Mcf Wate	er B	bls. (Gas-Oil Ratio	Gravity	
DISPOSITI	ON OF GAS:		ETHOD OF COMPLE	TION.		PRODUCTIO	DN INTERVAL:	
Vented Solo		Open Hole	Perf. Dually	Comp. Cor	nmingled	THODUCIIC	THE THE TENTE	
	bmit ACO-18.)	Other (Specify)	(Submit A	ACO-5) (Sub	mit ACO-4)			

Form	ACO1 - Well Completion
Operator	Carrie Exploration & Development, LLC
Well Name	Max Wells C-1
Doc ID	1364334

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12.25	8.625	23	306	COMMON		2%GEL 3%CC
Production	7.825	5.5	15.5	3446	60 40 POS	225	10%SALT



POST OFFICE BOX 438

HAYSVILLE, KS 67060 (316) 524-1225 (316) 524-1027 FAX

Invoice

Page: 1

BURRTON, KS (620) 463-5161 FAX (620) 463-2104

♦ GREAT BEND, KS (620) 793-3366 FAX (620) 793-3536 INVOICE NUMBER: C45372-IN

LEASE: MAX WELLS

BILL TO: CARRIE EXPLORATION & DEVELOPMENT, LLC 1611 COPPER CREEK CT. HAYS, KS 67601

		SALESMAN	ORDER DATE	PURCHASE C	RDER	SPECIAL I	NSTRUCTIONS
DATE	ORDER	SALESMAN	07/20/2017	1			ET 30
07/25/2017	C45372	ITEM NO /DI	ESCRIPTION	<u> </u>	D/C	PRICE	EXTENSIO
QUANTITY	U/IVI	TILWING JU					
1.00	GAL	28% NE ACID P	ROCE AS AGREED		0.00	6,500.00	6,500.0
				.χ. _Λ			
			00	PAT WON			
				pr 1			
				\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
				U			
						<u> </u>	
EMIT TO: P.O. BOX			COP			Net Invoice:	6,500.0
	LE, KS 67060		EAGE, PUMP AND OR DELIVERY CHARGES ONLY			6,500.0	
CEIVED BY			NET 30 DAYS		Invoice Total:		0,000.0



FIELD ORDER Nº C 45372

BOX 438 • HAYSVILLE, KANSAS 67060 316-524-1225 DATE 7/70117 20____

IS AUTHORI	ZED BY:	orrie	Exple	uretien	(NAME OF	CUSTOMER)				
Address				···-					State _	
To Troat Wol	I						Customer Order No.			
Sec. Twp. Range					_ County	Rice			State	ks
not to be held ! implied, and no treatment is pa our invoicing de	iable for any dam representations	age that may a have been relie be no discount ordance with lat	accrue in ed on, as allowed s lest publis	connection with to what may be subsequent to s shed price sche	said service the results uch date. 6 dules.	e or treatment. or effect of the s % interest will be	Copeland Acid ervicing or trea charged after	Service has ating said we	made no re II. The cons	efore mentioned well and i presentation, expressed of sideration of said service of are subject to correction b
	UST BE SIGNED (IS COMMENCED_						Ву			
				Well Owner o	r Operator				Age	ent
CODE	QUANTITY					IPTION			UNIT COST	AMOUNT
3	(Price	As	Asreed	fo-	4,000 20	१. ८६%	Nč		6,500.00
			,							
									· · ·	
										
· · · · · · · · · · · · · · · · · · ·								· · · · · · · · · · · · · · · · · · ·		
								· · · · · ·		
									<u> </u>	
	+									
				 	· · · · ·		· · · · · · · · · · · · · · · · · · ·			
		Bulk Charg	e							
		Bulk Truck	Miles							
		P	rocess L	icense Fee o	n	·	Gallons			
							TOTAL BI	ILLING		6,500.00
manner	that the above under the dire	ction, super	vision a	and control o	f the own					od and workmanlike
							n -	LJ		
Station_	<u> </u>						Ro- Well C	Owner, Operat	or or Agent	
Remarks)	···			NET A	ODAVO		-	****	
					NEI 3	0 DAYS				



	Cemen			TREATME	nt report				Acid Stage No.		
					Type Treatment:	Amt.		Type Fluid	Sand Size	Pounds	s of Sand
_	100 10017	and CP	E O No	C45372	Bkdown		Bbl./Gal.				
			F.O. No								
-	Carrie Explo				1						
	& No. Max V	AGIIS #1	Field		1		Bbl./Gal.				
cation _	Oi		State KS		Flush		Bbl./Gal.				
unty	Rice		State N3		Treated from			ft. to	ft.	No. ft.	0
				Set at ft	_			ft. to		No. ft.	0
		Type & Wt.			from			ft. to	ft.	No. ft.	0
rmation:			Perf.			01/11/					Bbl./Gal.
rmation:			Perf.	to	Actual Volume of	Oil / Water	to Load no	ле.			
rmation:			Perf.	to	4			255		.	
ner: Si	ze Type	e & Wt	Top atft.	Bottom atft	. Pump Trucks.	No. Used:	Std.	365 Sp.		_ Twin	
(Cemented: Yes	Perforated fro	om		. Auxiliary Equipm	_					
ibing:	Size & Wt.	2"	Swung at		. Personnel Nath	nan-Tim-E	ddy				-
	Perforated		ft. to	f1	Auxiliary Tools						
					Plugging or Sealing	ng Materials	: Type				
pen Hole	Size	T.D	ft. P.	B. tof	t				Gals		lb.
ompany	Representative		Ron H		Treater			Nathar	ı W		
TIME		RESSURES					REMARK:	3			
.m./p.m.	Tubing	Casing	Total Fluid Pumped								
:00	2"	5.5"		On Location.							
			T								

Tie on 2" tubing and treat well with 4000gal 28% NE

Flush with 160bbls of lease water at 5bpm-1500#

ISIP-Vac Vol-255bbls

Summary of Changes

Lease Name and Number: Max Wells C-1

API/Permit #: 15-159-22818-00-00

Doc ID: 1364334

Correction Number: 1

Approved By: Karen Ritter

Field Name	Previous Value	New Value
Approved By	NAOMI JAMES	Karen Ritter
Approved Date	04/09/2015	08/23/2017
Completion Or Recompletion Date	02/17/2015	08/18/2017
Date of First or Resumed Production or		08/18/2017
SWD or Enhr Liner Run?		No
Perf_Depth_1		3177
Perf_Material_1		4000 gallons 28% NE
Producing Method Pumping	No	Yes
Production - Barrels Oil		15
Production - Barrels of Water		45

Summary of changes for correction 1 continued

Field Name	Previous Value	New Value
Production - Oil Gravity		43
Save Link	//kcc/detail/operatorE ditDetail.cfm?docID=12	//kcc/detail/operatorE ditDetail.cfm?docID=13
Tubing Set At	43364	64334 3177
Tubing Size		2.375

Summary of Attachments

Lease Name and Number: Max Wells C-1

API: 15-159-22818-00-00

Doc ID: 1364334

Correction Number: 1

Attachment Name