Confidentiality Requested: Yes No

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

1250085

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: Zi	p:+	Feet from East / West Line of Section			
Contact Person:		Footages Calculated from Nearest Outside Section Corner:			
Phone: ()					
CONTRACTOR: License #		GPS Location: Lat:, Long:			
Name:		(e.g. xx.xxxx) (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:			
		Producing Formation:			
	☐ SIGW	Elevation: Ground: Kelly Bushing:			
	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?			
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 T	otal Depth:				
Deepening Re-perf. Conv. to E	NHR Conv. to SWD	Drilling Fluid Management Plan			
Plug Back Conv. to G	SW Conv. to Producer	(Data must be collected from the Reserve Pit)			
		Chloride content: ppm Fluid volume: bbls			
		Dewatering method used:			
		Location of fluid disposal if hauled offsite:			
		Operator Name:			
		Lease Name: License #:			
Spud Date or Date Reached TD	Completion Date or	Quarter Sec TwpS. R East West			
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 Sheets)		Yes No	L	og Formatic	on (Top), Depth and	pth and Datum	
Samples Sent to Geolog	,	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-c			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	EEZE RECORD			
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used		Type and Pe	ercent Additives	
Protect Casing							
Plug Off Zone							
Did you perform a hydraulic	fracturing treatment of	on this well?		Yes	No (If No, skip	questions 2 an	d 3)
Does the volume of the tota	al base fluid of the hyd	raulic fracturing treatment ex	ceed 350,000 gallons?	? Yes	No (If No, skip	question 3)	
Was the hydraulic fracturing	g treatment information	n submitted to the chemical o	lisclosure registry?	Yes	No (If No, fill o	out Page Three o	of the ACO-1)

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated						Acid, Fracture, Shot, Ce (Amount and Kind	ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Siz	e:	Set At:	: Packer	At:	Liner F		No	
Date of First, Resumed	l Producti	on, SWD or ENHF	۲.	Producing Method:	bing	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas Mcf	Wat	er	Bbls.	Gas-Oil Ratio	Gravity
DIODOOITI		4.0		METHOD					
DISPOSITION OF GAS:			Open Hole Perf.	OF COMPLI	- HON: v Comp.	Commingled	PRODUCTION INT	IERVAL:	
(If vented, Su				Other (Specify)	(Submit	,	(Submit ACO-4)		

Consolidated Oil Well Services, LLC Consolidated		Consolidated Oi De P.O.E	MIT TO I Well Services,LLC pt:970 30x 4346 X 77210-4346		Cha 620/431-9210,1 Fax		
Invoice				Invoice#	802564		
Invoice Date:	12/11/14		Terms: Net 30		Page	1	
D & Z EXPLOR	ATION						
901 N. ELM S ST. ELMO IL 6 USA 6188293274			CATT	TLE TRACK #7			
======== Part No	Description		Quantity	Unit Price	Discount(%)	Total	
5401	Cement Pumper		1.000	1,085.0000	0.000	1,085.00	
5406	Mileage Charge		30.000	4.2000	0.000	126.0	
5402	Casing Footage		914.000	0.0000	0.000	0.0	
5407	Min. Bulk Delivery	Charge	1.000	368.0000	0.000	368.0	
5502C	80 Vacuum Truck (Cement	2.000	100.0000	0.000	200.0	
1124	Poz Cement Mix		127.000	11.5000	30.000	1,022.3	
1118B	Premium Gel / Ben	tonite	413.000	0.2200	30.000	63.6	
1111	Sodium Chloride (C	Granulated Salt)	267.000	0.3900	30.000	72.8	
1110A	Kol Seal (50# BAG)	635.000	0.4600	30.000	204.4	
4402	2 1/2 Rubber Plug		1.000	29.5000	0.000	29.5	
					Subtotal	3,756.0	
				Discounte	ed Amount	584.2	
				SubTotal Afte	er Discount	3,171.8	
				Amount	Due 3,901.90 lf	oaid after 01/10/1	
					Tax:	102.7	
					Total:	3,274.5	

PONCA CITY, OK 580/762-2303

OAKLEY, KS 785/672-8822

OTTAWA, KS 785/242-4044

GILLETTE, WY 307/686-4914

THAYER, KS 620/839-5269

CUSHING, OK 918/225-2650

EL DORADO,KS 316/322-7022

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Box 884. Cha	, nute, KS 66720	FIE	LD TICKE	T & TREA	TMENT REF	PORT	'	1
0-431-9210 or				CEMEN	T			
DATE	CUSTOMER #	WEL	L NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	COUNTY
2/3/14	3392	Cattle	Track #	\$7	11533	14	22	20
USTOMER	E i di				TRUCK #	DRIVER	TRUCK #	DRIVER
AILING ADDRES	Exploratio	214			729	Cacken	I C Lal	LA
901 h	FIC	1			1	Cashen	1 Jailou	Thoen
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SL El		V	62458		370	Milter	1	
OB TYPE LONG	string H		55/2"		H 940'	CASING SIZE &	WEIGHT 27/2	"EVE
ASING DEPTH	Q ull	RILL PIPE	- 18	TUBING			OTHER	
LURRY WEIGHT		LURRY VOL		WATER gal/	sk	CEMENT LEFT I		
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ACCOUNT	QUANITY of	r UNITS	D	ESCRIPTION	of SERVICES or P	RODUCT		TOTAL
CODE	QUANITY of	r UNITS			of SERVICES or P	RODUCT		
CODE .	1	-	PUMP CHAR		of SERVICES or P	RODUCT		1085.
CODE 5401 5406	30 m	-	PUMP CHAR	GE		RODUCT		1085.4
CODE 5401 5406	30 m	;	PUMP CHAR	GE Hootage		RODUCT		
CODE 5401 5406 5402 5402	30 m	i	PUMP CHAR	GE Hootage		RODUCT		1085.
CODE 5401 5406	30 m	i	PUMP CHAR	GE Hootage		RODUCT		1085.6
CODE 5401 5406 5402 5402	30 m	i	PUMP CHAR	GE Hootage		RODUCT		1085.
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CODE 5401 5406 5402 5402 5407 5502C	36 m 914' minimu 2 hrs	i us	PUMP CHAR MILEAGE CASING TOWN THE 80 U	GE tootage Weage ac	9	RODUCT		1085. " 124." 368." 200. "
CODE 5401 5406 5402 5407 5407 5502C	1 30 m 914' minimu 2 hrs 127 ste	i un rs	PUMP CHAR MILEAGE Casing Tous Tu 80 U	GE Hootage	9	RODUCT	1460.50	1085. " 124." 368." 200. "
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CODE 5401 5406 5402 5402 5407 5502C 1124 118B	1 36 m 914' minimu 2 hrs 127 ste 413 #	i 	PUMP CHAR MILEAGE Casing Tous Tu 80 U	GE tootage inleage tic dozunix	cement		1460. SOJ 90.86 104.13	1085. *
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CODE 5401 5406 5402 5402 5402 5402 5402 5402 5402 102 102 102 102 102 102 102 1	1 36 m 914' minimu 2 hrs 127 ste 413 #	i 	PUMP CHAR MILEAGE Casing True Tur 80 U 80 U 5700 F Gel Salt	GE tootage inleage tic dozunix	9	2/1	1460. SOJ 90.86 104.13	1085. "
CODE 5401 5406 5402 5407 5502C 1134 1188 1118 1110A	1 36 m 914' minimu 2 hrs 127 ste 413 #	i 	PUMP CHAR MILEAGE Casing How Tur 80 U 80 U Salt Kolseal	GE tootage inleage tac dozunix	cement materi -3		1460.50 90.86 104.13 292.10 1947.59	1085. 6
CODE 5401 5406 5402 5402 5402 5402 5402 5402 5402 102 102 102 102 102 102 102 1	1 36 m 914' minimu 2 hrs 127 ste 413 #	i 	PUMP CHAR MILEAGE Casing How Tur 80 U 80 U Salt Kolseal	GE tootage inleage tac dozunix	cement materi -3	2/1	1460.50 90.86 104.13 292.10 1947.59	1085. "
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CODE 5401 5406 5402 5402 5407 5502C 1124 1188 1111 1110A 4402	1 36 m 914' minimu 2 hrs 127 ste 413 # 267 # 635 #	i 	PUMP CHAR MILEAGE Casing How Tur 80 U 80 U Salt Kolseal	GE tootage inleage tac dozunix	cement materi -3	2/1	1460. SCA 90.86 104.13 292.10 1947.59 584.28	1085. 6
CODE 5401 5406 5402 5402 5407 5502C 1124 1188 1111 1110A 4402	1 36 m 914' minimu 2 hrs 127 ste 413 # 267 # 635 #	i 	PUMP CHAR MILEAGE Casing How Tur 80 U 80 U Salt Kolseal	GE tootage inleage tac dozunix	cement materi -3	ribtolal	1460. SCA 90. 86 104. 13 292.10 1947. 59 584. 28 3901. 90	1085. 6
CODE 5401 5406 5402 5402 5407 5502C 1124 1188 1111 1110A 4402	1 36 m 914' minimu 2 hrs 127 ste 413 #	i 	PUMP CHAR MILEAGE Casing How Tur 80 U 80 U Salt Kolseal	GE tootage inleage tac dozunix	cement materi -3	2/1	1460. SCA 90. 86 104. 13 292.10 1947. 59 584. 28 3901. 90	1085. 126. 368. 200. 1363. 29. 1

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.

In consideration of the prices to be charged for Consolidated Oil Well Services, LLC (COWS) services, equipment and products and for the performance of services and supplying of materials, Castemer agrees to the following terms and conditions.

Terms. Cash in advance unless satisfactory credit is established. On credit sales, invoices are payable within 30 days of the invoice d te. On all invoices not paid within 30 days, Customer agrees to pay COWS interest at the rate of 18% per annum or the maximum rate allowed by law, whichever is higher. In the event COWS retains an attorney to pursue collection of any account. Customer agrees to pay all collection costs and attorned by COWS.

Any applicable federal, state or local sales, use occupation, consumer s or emergency taxes shall be added to the quoted price. All process license fees required to be paid to others, will be added to the scheduled prices.

All COWS' prices are subject to chauge without notice.

SERVICE CONDITIONS

Customer warrants that the well is in proper condition to receive the services, equipment, products and materials to be supplied by COWS. The Customer shall at all time have complete care, custody, and control of the well, the drilling and production equipment at the well, and the premises about the well. A responsible representative of the Customer shall be present to specify depths, pressures, or materials used for any service which is to be performed.

(a) COWS shall not be responsible for any claim, cause of action or demand (hereinafter referred to as a 'claim?) for damage to property, or injury to or death of employees and representatives, of Customer or the well owner (if different from Customer), unless such damage, injury or death is caused by the willful misconduct or gross negligence of COWS, including but not limited to sub-surface damage and surface damage arising from sub-surface damage

(b) Unless a claim is the result of the sole willful misconduct or gross negligence of COWS, Customer shall be responsible for and indemnify and hold COWS harmless from any claim for: (1) reservoir loss or damage, or property damage resulting from sub-surface pressure, losing control of the well and/or a well blowout; (2) damages as a result of a subsurface trespass, or an action in the nature thereof, arising from a service operation performed by COWS; (3) injury to or death of persons, other than employees of COWS, or damage to property (including, but not limited to, injury to the well), or any damages whatsoever, irrespective of cause, growing out of or in any way connected with the use of radioactive material in the well hole: and (4) well damage or reservoir damage caused by (i) loss of circulation, cement invasion, cement misplacement, pumping cement or cement plugs on wells with loss of circulation. including the failure to displace plug to proper depth, (ii) subsurface pressure and resulting failure to complete pumping of cement or cement plug, including dehydration of cement slurry or flashing, plugged float shoe, annulus bridging or plugging. or (iii) down hole tools being lost or left in the well, or becoming stuck in the well for any reason and by any cause. COWS may furnish down hole tools and may supply supervision for the running and placement of such tools but will not be liable for any damage, loss or result caused by the use of such tools.

Furthermore. Customer will be responsible for the cost to teplace such tools if they are lost or left in the well.

(c) COWS makes no guarantee of the effectiveness of any COWS' products, supplies or materials, or the results of any COWS' treatment or services.

(d) Because of the uncertainty of variable well conditions and the necessity of relying on facts and supporting services furnished by others. COWS is unable to guarantee the accuracy of any chart interpretation, research analysis, job recommendation or other data furnished by COWS. COWS' personnel will use their best efforts in gathering such it formation and their best judgement in interpreting it, but Customer agrees that COWS shall not be responsible for any damage arising from the use of such information except where due to COWS' gross negligence or willful misconduct in the preparation or furnishing of it.

(c) COWS may buy and re-sell to Customer down hole equipment, including but not limited to float equipment, DV tools, port collars, type A & B packers, and Customer agrees that COWS is not an agent or dealer for the companies who manufacture such items, and further agrees that Customer shall be solely responsible for and indemnify COWS against any claim with regard to the effectiveness, mailfunction of, or functionality of such items.

WARRANTIES - LIMITATION OF LIABILITY

COWS warrants title to the products, supplies and materials, and that into some are free from defects in workmanship and inaterials THERE ARE NO OTHER WARRANTIES. EXPRESS OR IMPLIED, NOR ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE. WHICH EXTEND BEYOND THOSE STATED IN THE PMMEDIATELY PRECEDING SENTENCE. COWS's liability and Costomer's exclusive remedy in any claim (whether in contract, tort, breach of warranty or otherwise.) arising out of the sale or use of any COWS' products, supplies, materials or services is expressly limited to the replacement of such products, supplies, materials or services or their return to COWS or, at COWS' option, an allowance to Customer of credit for the cost of such items.

Customer waives and releases all claims against COWS for any special, incidental, indirect, consequential or punitive damages.



Oil & Gas Well Drilling Water Wells Geo-Loop Installation

Phone: 913-557-9083 Fax: 913-557-9084

Paola, KS 66071

WELL LOG

D & Z Exploration, Inc. Cattle Track #7 API # 15-091-24,382 December 2 - December 3, 2014

Thickness of Strata	Formation	Total
16	soil & clay	16
9	shale	25
22	lime	47
6	shale	53
11	lime	64
8	shale	72
23	lime	95
18	shale	113
20	lime	133
10	shale	143
20	lime	163
32	shale	195
11	lime	206
11	shale	217
9	lime	226
22	shale	248
6	lime	254
5	shale	259
9	lime	268
46	shale	314
25	lime	339
9	shale	348
22	lime	370
3	shale	373
17	lime	390 base of the Kansas City
173	shale	563
5	lime	568
2	shale	570
3	lime	573
10	shale	583
3	lime	586
20	shale	606
4	lime	610
49	shale	659
5	lime	664
68	shale	732
6	oil sand	738 brown, light oil show
115	shale	853
1	oil sand	854 black 100% bleeding
1.5	limey sand	855.5 80% lime 20% sand 20% bleeding
		9

Cattle Track # 7

3

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Page 2

2	oil sand
1.5	limey sand
5	limey sand
4	broken sand
72	shale

857.5 black 100% bleeding 859 white, no oil 864 black & white 40% bleeding 868 black & grey no bleeding 940 TD

Drilled a 9 7/8" hole to 23.9' Drilled a 5 5/8" hole to 940'

Set 23.9' of 7" surface casing, cemented with 5 sacks of cement.

Set 914' of 2 7/8" 8 round upset tubing including 3 centralizers, 1 float shoe, 1 clamp

Cattle Track #7

Bartlesville	Formation	Core Times
	Minutes	Seconds
884	1	18
885	1	33
886	1	23
887		43
888		41
889		34
890		35
891		36
892		34
893		31
894		35
895		31
896		31
897		32
898		36
899		34
900		38
901		46
902		36

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