

Kansas Corporation Commission Oil & Gas Conservation Division

1166021

Form ACO-1 June 2009 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:	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	County:
Name:	Lease Name: Well #:
Wellsite Geologist:	Field Name:
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover	Total Depth: Plug Back Total Depth:
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	Amount of Surface Pipe Set and Cemented at: Feet Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	
Operator:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to ENHR Conv. to SWD Conv. to GSW	Chloride content: ppm Fluid volume: bbls Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
□ Commingled Permit #:	Operator Name:
GSW Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or Recompletion Date	

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
Letter of Confidentiality Received
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:

Side Two



Operator Name:			Lease Name: _			_ Well #:	
Sec Twp	S. R	East West	County:				
time tool open and clo	osed, flowing and shu es if gas to surface te	d base of formations pen t-in pressures, whether s st, along with final chart(well site report.	hut-in pressure read	ched static level,	hydrostatic press	sures, bottom h	ole temperature, fluid
Drill Stem Tests Taker (Attach Additional		Yes No	L	og Formatio	n (Top), Depth an	d Datum	Sample
Samples Sent to Geo	ological Survey	Yes No	Nam	е		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Copy	d Electronically	Yes No Yes No Yes No					
List All E. Logs Run:							
		Report all strings set-		ermediate, producti			
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	Depth Top Bottom	Type of Cement	# Sacks Used Type and Percent Additives				
Plug Back TD Plug Off Zone							
	DEDEODATI	ON DECORD - Deidag Diva	o Cot/Time	Acid Fro	cture, Shot, Cemen	t Squaaza Baaar	4
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated				mount and Kind of Ma		Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or EN	HR. Producing Meth		Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf Wat	er B	ols. (Gas-Oil Ratio	Gravity
DISPOSITI	ON OF GAS:		METHOD OF COMPLE	ETION:		PRODUCTIO	ON INTERVAL:
Vented Solo		Open Hole	Perf. Dually	Comp. Cor	nmingled		
(If vented, Su	bmit ACO-18.)	Other (Specify)	(Submit)	400-5) (Sub	mit ACO-4)		

CONSOLIDATED Oil Well Services, LLC

REMIT TO

Consolidated Oil Well Services, LLC Dept. 970 P.O. Box 4346 Houston, TX 77210-4346 MAIN OFFICE
P.O. Box 884
Chanute, KS 66720
620/431-9210 • 1-800/467-8676
Fax 620/431-0012

D & Z EXPLORATION 901 N. ELM ST. P.O. BOX 159 ST. ELMO IL 62458 (618)829-3274

DONIVAN #19 44731 NE 28-14-22 10-09-2013 KS

Part Number Description Qty Unit Price Total 1124 50/50 POZ CEMENT MIX 130.00 11.5000 1495.00 1118B PREMIUM GEL / BENTONITE 319.00 .2200 70.18 1111 SODIUM CHLORIDE (GRANULA 252.00 .3900 98.28 1110A KOL SEAL (50# BAG) 299.00 650.00 .4600 4402 2 1/2" RUBBER PLUG 29.5000 1.00 29.50 Description Hours Unit Price Total 495 CEMENT PUMP 1085.00 1.00 1085.00 495 EQUIPMENT MILEAGE (ONE WAY) 30.00 4.20 126.00 495 CASING FOOTAGE .00 925.00 .00 548 368.00 MIN. BULK DELIVERY 368.00 1.00 675 80 BBL VACUUM TRUCK (CEMENT) 1.50 90.00 135.00

Parts: 1991.96 Freight: .00 Tax: 146.92 AR 3852.88

Labor: .00 Misc: .00 Total: 3852.88

Sublt: .00 Supplies: .00 Change: .00

Signed______Date____



263011

TICKET NUMBER___ LOCATION O Hawa KS FOREMAN Fred Mader

	VC 6675	, FIEL	D TICKET	& TREAT	MENT REPO)Kı		
Box 884, Ch	anute, KS 6672 r 800-467-8676	.0		CEMEN.	Γ	TOWNSHIP	RANGE	COUNTY
DATE	CUSTOMER#	WELL	NAME & NUME		SECTION			70
		Doniva	n # 19		NEWNERS	14	22	
TOTAL SEC	3392				TRUCK#	DRIVER	TRUCK#	DRIVER
DE	Z Explo	ration		+	7/2	FreMad		
					495	HarBec		
901	N Elm	. S+	ZIP CODE	1	675	Keibet		
ATTY.		ا مسا	50 Anna (1995)		548	mikHaa		
St. E	217710		578	HOLE DEPTI		CASING SIZE & W	EIGHT 278	EVE
OB TYPE	ongstory.	11022 0	7 %	TUBING			OTHER	
ASING DEPTH	900				a b	CEMENT LEFT In	CASING	
LURRY WEIGH	HT	SLURRY VOL_		WATER gain	sk	RATE SAPO		
ISPLACEMEN	T_5138 BB	DISPLACEMEN	T PSI	MIX PSI	61506 045	a vate.	MICKPUM	P
EMARKS: /	6/d creu		44 44 4 4			p rate.	'x Come	*
	EGOL Flu	sch. M	ixx Put	MP /30	SES GOL	Kn surfa	co. Flus	
2%	Ge 5%	Salt 5	Kolse	al/sk	Lement	to surfa	cash.	Δ.
Dum	A + line	s clean	. Disp	lace 21	7 KUBUE	plug to	* Value.	
Pres	suve to	800 * PSI	. Keh	ease pr	essure Y	o sa floo	7 7 7 7 7	
	1th Co	sing.						
			24.5	1 01		10	Maden	
Evas	as Energ	y Dev. Lu	c- ///17	chell-		7.00	77.1.33	
		U			(0 E D) (0 E C D)	CODUCT	UNIT PRICE	TOTAL
ACCOUNT CODE	QUANIT	Y or UNITS	C	ESCRIPTION	of SERVICES or PI			E ADDRESS SERVE
		1	PUMP CHAF	GE		75 5		1085
5401		36	MILEAGE			495		1260
5406		925	Casi	ng footo	ge		ļ	NIC
5402	Mini		Tony	niles	<i></i>	548		3680
5407		1211	SOB	BLVac	Truck	6 <i>9</i> 5		1350
5502C	1	CHV	8.0					
		1305145	50/50	Da mis	Cement			14959
//24			30/30	niva a	0			70-
1118B	28	319#	Fren	111	C. 11			98-
1/11		252#		ulated	Sax4			2999
11100	f	650	Ka/S	Pal .	Ol			295
4400			2/2	Rubber	Plug			-
					√ 000	-		
						\$		A
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						bodend		+
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	18163				7.	375/20	SALES TAX	146
Ravin 3737	~ 1	011					ESTIMATED TOTAL	3 8 52
	n Dete	Volden		TITLE			DATE	0,334



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.
Donovan #19
API # 15-091-23,993
October 8 - October 9, 2013

Thickness of Strata	Formation	<u>Total</u>
6	soil & clay	6
16	sandstone	22
35	shale	57
5	lime	62
4	shale	66
15	lime	81
8	shale	89
8	lime	97
8	shale	105
17	lime	122
21	shale	143
18	lime	161
8	shale	169
54	lime	223
23	shale	246
8	lime	254
19	shale	273
20	lime	293
34	shale	327
2	lime	329
11	shale	340
23	lime	363
10	shale	373
21	lime	394
5	shale	399
3	lime	402
6	shale	408
6	lime	414 base of the Kansas City
174	shale	588
3	lime	591
13	shale	604
4	lime	608
17	shale	625
4	lime	629
118	shale	747
2	oil sand	749 brown sand, light bleeding
3	limey sand	752 green & whte
3	broken sand	755 80% brown 20% laminated shale seams
		ok bleeding

Donovan #19		Page 2
4	silty shale	759
15	shale	774
1	coal	775
11	shale	786
1	lime	787
6	shale	793
1	lime	794
10	shale	804
1	coal	805
20	shale	825
5	sand	830 grey & white, no show
14	shale	844
1	coal	845
22	shale	867
1	limey sand	868 brown & white, ok bleeding
4	broken sand	872 75% brown sand, good bleeding
1	oil sand	873 soft brown sand, good bleeding
1	broken sand	874 60% brown sand 40% white limey sand good bleeding
2	oil sand	876 hard brown sand, good bleeding few thin white sand seams
1	broken sand	877 60% brown sand 40% silty shale, ok bleeding
3	silty shale	880
80	shale	960 TD

Drilled a 9 7/8" hole to 24.1' Drilled a 5 5/8" hole to 960'

Set 24.1' of 7" surface casing cemented with 6 sacks of cement.

Set 924.9' of 2 7/8" 8 round upset tubing with seating nipple set at 863.70' also ran 3 centralizers, . 1 float shoe and 1 clamp.