

Kansas Corporation Commission Oil & Gas Conservation Division

1096109

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
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? Yes No If yes, show depth set: Feet If Alternate II completion, cement circulated from: sx cmt
Operator:	
Well Name:	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:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec Twp S. R
☐ ENHR Permit #: ☐ GSW Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or Recompletion Date 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 N	lame:			Well #:		
Sec Twp	S. R	East] West	County:						
INSTRUCTIONS: Sh time tool open and clo recovery, and flow rat line Logs surveyed. A	osed, flowing and shu es if gas to surface te	t-in pressures st, along with	s, whether s final chart(s	hut-in press	ure reach	ed static level,	hydrostatic pres	ssures, bottom h	nole temp	erature, fluid
Drill Stem Tests Taker (Attach Additional		Yes	No		Log	g Formation	n (Top), Depth a	nd Datum		Sample
Samples Sent to Geo	logical Survey	Yes	No		Name			Тор		Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop)	d Electronically	☐ Yes ☐ Yes ☐ Yes	No No No							
List All E. Logs Run:										
		Report a		RECORD	New	Used	on, etc.			
Purpose of String	Size Hole Drilled	Size C Set (In	asing	Weig Lbs. /	ht	Setting Depth	Type of Cement	# Sacks Used	, ,,	and Percent additives
		<u> </u> 	DDITIONAL	CEMENTIN	IG / SQUE	EZE RECORD				
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of 0	Cement	# Sacks	Used		Type and	Percent Additives		
Shots Per Foot	PERFORATI Specify	ON RECORD - Footage of Each	Bridge Plug n Interval Peri	s Set/Type forated			cture, Shot, Ceme mount and Kind of N	nt Squeeze Record Material Used)	d 	Depth
TUBING RECORD:	Size:	Set At:		Packer At:		Liner Run:				
							Yes N	0		
Date of First, Resumed	Production, SWD or EN	IHR. Pr	oducing Meth	nod:	g	as Lift C	Other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Water	BI	ols.	Gas-Oil Ratio		Gravity
DISPOSITI	ON OF GAS:		N	METHOD OF	COMPLET	TION:		PRODUCTIO	ON INTER	VAL:
Vented Solo	Used on Lease		n Hole	Perf.	Dually (nmingled mit ACO-4)			
(11 verneu, 3u	10./	Othe	r (Specify)				I —			

Miami County, KS Town Oilfield Service, Inc. Commenced Spudding: 4/2/2012

Lease Owner: DE Exploration

WELL LOG

Soil-Clay Shale Shale & Lime Sandy Lime Sand Core Core Lime Shale Lime Shale Lime Shale Lime Shale	15 152 157 160 164 179 194 197 202 206 218 230
Shale Shale & Lime Sandy Lime Sand Core Core Lime Shale Lime Shale Lime Shale Lime	152 157 160 164 179 194 197 202 206 218
Sandy Lime Sand Core Core Lime Shale Lime Shale Lime Shale	157 160 164 179 194 197 202 206 218
Sand Core Core Lime Shale Lime Shale Lime Shale	160 164 179 194 197 202 206 218
Sand Core Core Lime Shale Lime Shale Lime Shale	164 179 194 197 202 206 218
Core Lime Shale Lime Shale Lime Shale Lime	194 197 202 206 218
Lime Shale Lime Shale Lime	197 202 206 218
Shale Lime Shale Lime	202 206 218
Lime Shale Lime	206 218
Shale Lime	218
Lime	
	230
Shale	
	242
Lime	246
Shale	252
Sand	257
Shale	263
Lime	278
Shale	290
Lime	292
Shale	310
Lime	315
Shale	360
Sand	361
Core	373
Sand	373.5
Shale	410
Lime	411
Shale	420
Sand	448
Shale	460-TD
¥	
	Lime Shale Sand Shale Lime Shale Sand Core Sand Chale Lime Shale Sand Shale Lime Shale Lime Shale

	Core	
		164
	Sand	168
9	Sandy Shale	177
2	Sand-Perf	179
		179
10	Sand- Perf	189
2	Shale	191
3	Lime	194
		361
	Sand	362
	Sandy Shale	366
7	Sand	373

, ,

Garberg Farm: Migmi County			
State; Well No. A - 1	CASING AN	D TUBING MEAS	UREMENTS
Elevation 817	Feet In.	Feet In.	Feet In.
Commenced Spuding April 2 20 13	415.05	15971	10
Finished Drilling April 4 20 2	447.15	Float	45
Driller's Name WESLEY Dollard	1/(3/3	Tloat	- 12
Driller's Name/			
Driller's Name			
Tool Dresser's Name Brandon Stone			
Tool Dresser's Name Lycin Ward			
Tool Dresser's Name			
Contractor's Name			
(Section) (Township) (Range)			
Distance from line, 7/25 ft. Distance from Ft.			
3 cores 16hrs			
4 socks			
4 socks			
CASING AND TUBING			
RECORD			
10" Set 10" Pulled			
8" Set 22 8" Pulled			
6¼" Set 6¼" Pulled			
4" Set 4" Pulled			
2" Set 2" Bulled			

-1-

Thickness of		Tetal	
Thickness of Strata	Tomaton	Total Depth	Remarks
7-15	50:1-clay	15	
137	Shale 1	152	
5	Shale & lime	157	
3	Sandy lime	160	odor no shew
4	sand	164	brown - odor - poor bleed
<u>4</u> 15	Core	179	20 00000 00000
15	core	194	
15 3 5 4	Line	197	
5	Shalz	202	
	Lime	206	
72	Shalt	218	
12	Lime	230	
12	Shale	242	
4	Lime	246	
6	Shale	252	
5	Sand	257	NO OIL
59	Shale	263	
15	Lime	278	brown some Oil
/2	Shale	390	JEINE OI
ス	Lime	242	
18	Shale	310	
5	Lime	315	
45	Shale	360	
i	sand	3601	oped Oil peit
12	core	373	
.5	Sand	373.5	good Oil perf
36.5	Shale	410	Jan Dri Pera
	-2-		3

T1:1			
Thickness of Strata	Formation	Total Depth	Remarks
	Linc	411	
9	Shale	420	
28	Sand	448	No Oil
12	Shale	460	TD
-			
			-
			-
-		Contract of	
			_
			-
			•
			i
	-		
	-4-		
	-4-		-5-

CORC

Thickness of Strata	Formation	Total Depth	Remarks
		164	_
<u> </u>	sand	168	no Oil
9	Sandy shale	177	no Oil
ス	Sand-pert	179	Groken Sand Dil
	P = C D		
	core	1 50	
10	C = 0 - 0.0	179	
$\overline{}$	sand - Pirf	189	Groken-Some limetaloil
$\frac{2}{3}$	Lime	194	no Oil
	Zimic	1 -1 7	no Oil
-			
New York Control of the Control of t	Core		
	<u> </u>	361	
1	Sand	362	Good O. I- perf
4	sandy shale	366	no Oil
7	Sand	373	good 0.1 - per +
		ĵ	
	-6-		-7-

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

Page

INVOICE

Invoice #

248943

Invoice Date:

04/10/2012

Terms:

GARBERG A-1 36588

NW 4 19 24 MI

4/4/12

KS

D.E. EXPLORATION DOUG EVANS P.O. BOX 128 WELLSVILLE KS 66092

(785)883 - 4057

Part Number	Description	Qty	Unit Price	Total
1124	50/50 POZ CEMENT MIX	75.00	10.9500	821.25
1118B	PREMIUM GEL / BENTONITE	226.00	.2100	47.46
1111	SODIUM CHLORIDE (GRANULA	145.00	.3700	53.65
1110A	KOL SEAL (50# BAG)	375.00	.4600	172.50
1401	HE 100 POLYMER	.50	47.2500	23.63
4404	4 1/2" RUBBER PLUG	1.00	45.0000	45.00
Description	*	Hours	Unit Price	m-4-7
368 CEMENT PUMP				Total
	D3 (0177)	1.00	1030.00	1030.00
	5	40.00	4.00	160.00
368 CASING FOOTAGE		447.00	.00	.00
370 MIN. BULK DEL		1.00	350.00	350.00
548 80 BBL VACUUM	TRUCK (CEMENT)	2.50	90.00	225.00

Parts: 1163.49 Freight: .00 Tax: 87.83 AR

Labor:

.00 Misc:

.00 Total:

3016.32

3016.32

Sublt:

.00 Supplies:

.00 Change:

.00

Signed

Date



ticket number 36588 LOCATION O Hawa FOREMAN Alan Mader

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

FIELD TICKET & TREATMENT REPORT CEMENT

DATE	CUSTOMER#	WELL	NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
44-12	23.55	Garber	ng Aul	NW 4	19	24	M:
CUSTOMER E	xploratio	מס.		TRUCK#	DRIVER	TRUCK#	PRINCE OF THE PR
MAILING ADDRE	ss , _			31/2	AlanM	Sa Sake	Meet.
P.O. B	0x 128			368	GANY M	GM	VIII-LET
CITY		STATE	IP CODE	370	Keith C	K/	
Wells		45 1	16092	548	Mike H	MH	
JOB TYPE OK	g String 1	HOLE SIZE	HOLE D	EPTH 480	CASING SIZE & V	VEIGHT 4	1/2 .
CASING DEPTH		DRILL PIPE	TUBING			OTHER 4/	5
SLURRY WEIGH	1 1/0	SLURRY VOL	WATER	0 -	CEMENT LEFT in	CASING VE	5
DISPLACEMENT		DISPLACEMENT			RATE 46	m	
REMARKS:	ela creu	meet	Esta blig	1 11:	Mixed &	bumber	
3011	The LOU T	o llowed	by 100 #	gel. Mixe		mped	2 661
5000001	L 5th appl	by Kolsec	155K	Charlet	ment	pins a	1090
010 501	Pumpe	a plus	to baffle	11/01/ 10	eld 800	PET	ged.
Elocati	6/000	I water	e.	well no	10 000	10h	3EF
71047	20050	2 0000					
TOS.U	105					. ,	· ·
7					00 /	loder	
	*	i. 🗽			1) lew!		
CODE	QUANITY o	or UNITS	DESCRIPTION	ON of SERVICES or PRO	DUCT	UNIT PRICE	TOTAL
5401	# # (.	ъ` г	UMP CHẨRGE		* *-,		1030.00
5406	* HI	ク 🦫 🛮 N	IILEAGE	2			160.00
3402	447	<i>t</i>	casing to	otage		* * ::	-
5502C	242	,	80 vac				225,00
3407	Mil		ton mile	5			350.00
							21
1124	75		50150 ce.	ment.	8		821,25
11183	226	T .	Sel				47,46
1111	145 1	4	salf				53.65
HOA	375	5 H	Kolseal		3.0 (172.50
1401	1/2	gat	HE 100				23.63
MUON			41/2 plag				45.00
			·				
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	*			0.10			
			<u> </u>	947			
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tavin 3737	D CDIA DE	any re1	0 ,			SALES TAX ESTIMATED	87.83
N	D compo Jim DK	., , , ,	· · · · · · · · · · · · · · · · · · ·			TOTAL	3016.32
AUTHORIZTION_	Vin UK	d	TITLE			DATE	

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.