

#### Kansas Corporation Commission Oil & Gas Conservation Division

#### 1073477

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: 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:				
☐ ENHR         Permit #:           ☐ 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 I II Approved by: Date:

Side Two



Operator Name:			Lease Name	e:			_ Well #:	
Sec Twp	S. R	East West	County:					
time tool open and clos	sed, flowing and shut s if gas to surface tes	I base of formations per in pressures, whether set, along with final chart well site report.	shut-in pressure	reached s	static level,	hydrostatic press	sures, bottom h	ole temperature, fl
Orill Stem Tests Taken (Attach Additional S		Yes No		Log	Formatio	n (Top), Depth an	d Datum	Sample
Samples Sent to Geolo		☐ Yes ☐ No	N	Name		Тор		Datum
Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy)	I Electronically	Yes No Yes No Yes No						
List All E. Logs Run:			RECORD [		Used			
	Size Hole	Report all strings set- Size Casing	-conductor, surface Weight		ate, producti Setting	on, etc.  Type of	# Sacks	Type and Percen
Purpose of String	Drilled	Set (In O.D.)	Lbs. / Ft.		Depth	Cement	Used	Additives
		ADDITIONA	L OFMENTING (	00115575	DECORD			
		ADDITIONA	L CEMENTING / :	SQUEEZE	RECORD			
Purpose:         Depth Top Bottom         Type of Cement           — Perforate         — Protect Casing         — Plug Back TD           — Plug Off Zone         — Plug Off Zone		Type of Cement	# Sacks Used Type		Type and F	Percent Additives		
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated				Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)  Depth			
TUBING RECORD:	Size:	Set At:	Packer At:	Line	r Run:	Yes No		
Date of First, Resumed I	Production, SWD or ENI	HR. Producing Me	thod:	Gas Li	ift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf	Water	В	bls. (	Gas-Oil Ratio	Gravity
DISPOSITIO	Used on Lease	Open Hole	METHOD OF COM	MPLETION: ually Comp omit ACO-5)	. Cor	nmingled mit ACO-4)	PRODUCTIO	ON INTERVAL:
(If vented, Sub	mit ACO-18.)	Other (Specify) _						

### McGown Drilling, Inc. Mound City, Kansas

#### Operator:

Oil Sources Corp. Overland Park, KS

#### Crawford #102

Franklin Co, KS 1-16S-20E API: 059-25839

 Spud Date:
 12/8/2011
 Surface Bit:
 9.875"

 Surface Casing:
 7"
 Drill Bit:
 5.625"

 Surface Length:
 20.40'
 Longstring:
 721.55'

 Surface Cement:
 4 sx
 Longstring Date:
 12/12/2011

### **Driller's Log**

		<b></b>
<b>Bottom</b>	<b>Formation</b>	Comments
3	Soil	
15	Clay	
27	Shale	
29	Lime	
36	Shale	
51	Lime	
57	Shale	
71	Lime	
74	Shale	
95	Lime	
113	Shale	
115	Lime	
134	Shale	
167	Lime	
225	Shale	
248	Lime	
262	Shale	
268	Lime	
289	Shale	
302	Sand	See below
315	Shale	
319	Lime	
333	Shale	
353	Lime	333-337 Trace of oil
362	Shale	
401	Lime	
	3 15 27 29 36 51 57 71 74 95 113 115 134 167 225 248 262 268 289 302 315 319 333 353 362	3       Soil         15       Clay         27       Shale         29       Lime         36       Shale         51       Lime         57       Shale         71       Lime         74       Shale         95       Lime         113       Shale         115       Lime         134       Shale         167       Lime         225       Shale         248       Lime         262       Shale         262       Shale         302       Sand         315       Shale         319       Lime         333       Shale         353       Lime         362       Shale

#### Crawford #102 Franklin Co., KS

515	Shale				
525	Sand	Clean - no oil show			
573	Shale				
584	Lime				
618	Shale				
627	Lime	Brown			
657	Shale				
659	Lime				
667	Shale				
680	Sand	See below			
731	Shale / Sa	Shale / Sandy shale			
	TD				
	525 573 584 618 627 657 659 667 680	525       Sand         573       Shale         584       Lime         618       Shale         627       Lime         657       Shale         659       Lime         667       Shale         680       Sand         731       Shale / Sa			

#### Sand Detail:

289-295: Good odor; good bleed to pit

295-296: odor, no bleed

296-302: Good odor; fair bleed to pit

**Squirrel core: 671-685 Rec. 12'** 

671-679.50: Good brown sand; porous, little to no shale; Good / very good saturation

679.50-682: shale / sandy shale - no oil



LOCATION Ottawa

FOREMAN Alan Mader

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

## FIELD TICKET & TREATMENT REPORT

DATE	CUSTOMER# WE	L NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
12-12-11	3949 Crawto	rd # 102	NWI	16	20	Fr
CUSTOMER	000				- AV	1 7 /
MAILING ADDRI	ESS ESS		TRUCK#	DRIVER	TRUCK#	DRIVER
120	01 11		516	Mann	Safety	Weet
CITY	Shoreline Ur	ZIP CODE	365	Arlenn	Algr	
1 milal	110	101053	1000 F10	gary NI	GM	
JOB TYPE DI	A STYING HOLE SIZE	757-	3731	Werek IVI	10 7/	7/5
CASING DEPTH	( )	11022 021 1	H/_/	CASING SIZE & V		118
SLURRY WEIGH		TUBING WATER gal/s	ale .	OFMENT LEET	OTHER_	
DISPLACEMENT		NT PSI_800 MIX PSI_		CEMENT LEFT IN	CASING	30
REMARKS: U				RATE TO	1/20	
10-0 0 4		mped 100 to	15 70F	1	Helacr	ew
57/50	002 Dlus 270	cel Mind	With a	salt wa	14 74p	(5/C)
Date	lease at cus	Tomers reque	1	culated		our
Flush	100	moed stuc	to cas.		come	1 10
EDO R	ST. Set floa	L Clased	alvo.	NS IV.	Well	neld
	y in	. 0 0000-0	0,000			
				, 0	,11	1
Mc(20	own Drilling R	odne,		Alle	MAal	Le -
		/		1 / 1		
ACCOUNT	QUANITY or UNITS	DESCRIPTION of	f SERVICES or PRO	DDUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE				1030.00
54Dla	a	MILEAGE			-	200
B402	721	casing too	Face			0.40
5407	1/a min	1200 00 18	26			17500
5502C	2	80 vac	V			180.00
¥	- 1/1	00000				1.00100
1124	94	50150 007				102930
11183	258#	GP.	· ·			2410
4402	1	101/2 01				01.10
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110	140		24/11.6			
49	Ma-		7.10			
V 1				A	SALES TAX	86.70
Ravin 3737	V V				ESTIMATED TOTAL	259118
AUTHORIZTION_	1	TITLE			DATE	22 11.10

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.