

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1100878

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:						
Address 2:	Feet from North / South Line of Section					
City: State: Zip:+	Feet from East / West Line of Section					
Contact Person:	Footages Calculated from Nearest Outside Section Corner:					
Phone: ()						
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: feet depth to: w/ sx cmt.					
If Workover/Re-entry: Old Well Info as follows:						
Operator:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)         Chloride content: ppm         privide content: ppm         Pewatering method used:         Location of fluid disposal if hauled offsite:         Operator Name:         Lease Name:         License #:         Quarter       Sec         TwpS. R       East         County:       Permit #:					
Spud Date or Recompletion Date         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 TwpS. R 🔲 East 🗌 West	County:	

**INSTRUCTIONS:** Show important tops and base 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. Attach complete copy of all Electric Wire-line Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken (Attach Additional Sho	eets)	Yes No		og Formatio	n (Top), Depth an	d Datum	Sample
Samples Sent to Geolog	gical Survey	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted E (If no, Submit Copy)	Electronically	<ul> <li>☐ Yes</li> <li>☐ No</li> <li>☐ Yes</li> <li>☐ No</li> <li>☐ Yes</li> <li>☐ No</li> </ul>					
List All E. Logs Run:							
			G RECORD				
		Report all strings se	t-conductor, surface, inte	ermediate, producti	on, etc.	-1	
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 / SQUEEZE RECORD

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing Plug Back TD				
Plug Off Zone				

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated						ement Squeeze Record I of Material Used)	Depth		
TUBING RECORD:	Siz	ze:	Set At:		Packer	At:	Liner R	un:	No	
Date of First, Resumed P	roduct	on, SWD or ENH	<i>₹</i> .	Producing N		oing	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
									1	
DISPOSITION OF GAS: METHOD OF COMPLE			TION:		PRODUCTION INTER	RVAL:				
Vented Sold Used on Lease Open Hole Perf. Dually (Submit Au				Commingled (Submit ACO-4)						
(If vented, Submit ACO-18.)				Other (Specify	)					



0	NSOLIDA	TED	
DU	Well Services	LLC	



TICKET NUMBER 37594 LOCATION # 180 EIDorado FOREMAN Jacob Storm

## FIELD TICKET & TREATMENT REPORT

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

620-431-9210 or 800-467-8676		CEMEN	T	15-079-20	0694 -00	-00
DATE CUSTOMER #	WELL NAME & NUME	BER	SECTION	TOWNSHIP	RANGE	COUNTY
8-13-12-2991	Frankin 1A		26	245	2E	Harvy
CUSTOMER		Safty	n. Start An Less	The second	ale the states	
Flowers Produc	tion		TRUCK #	DRIVER	TRUCK #	DRIVER
MAILING ADDRESS	·	Meeding	603	1 Jett		
604 State.	St POBOX 249	J.5	502	Star		
CITY	STATE ZIP CODE	15.2	SII	Jacob		
Elporado	KS 67042					
JOB TYPE Ding B	HOLE SIZE 27/8	HOLE DEPTH	2990	CASING SIZE & W	EIGHT N/A	
CASING DEPTH NH	DRILL PIPE 41/2	TUBING A	1.14		OTHER	
SLURRY WEIGHT 13.75	SLURRY VOL	WATER galls	k	CEMENT LEFT in	CASING	
DISPLACEMENT 3. 88	DISPLACEMENT PSI 200	MIX PSI 100	y har he had	RATE 36Ph		
REMARKS: Safty med	sting, Run p.	pc to	260 + ft	- Mix 35.	5ks 601	140 AUZ
HICEL pulled P.	120 40 60 + Fr	+ mixe	8 25 St	5 60/40	poz 4	1gcl, curcu
cement to Su	rface plaged	Rathal	e with	30 SKS	60/40 F	02 4Kgcl

ACCOUNT CODE	QUANITY or UNITS		UNIT PRICE	TOTAL
5405N	1	PUMP CHARGE	1030.00	103000
5406	40	MILEAGE	4.00	160.00
5407		min bulk delivery	350.00	350.00
1131	90	Min bulk delivery 60/40 poz		1129.50
11183	400	901	.21	84.00
		Υ		
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	, we'ts	· · · · · · · · · · · · · · · · · · ·		
•				
				<u>.</u>
	•		· ·	07100
			Subtotal_	2753.50
	-		SALES TAX	100.12
Rayın 3737	L	1 262020	ESTIMATED	20110
	MAS	000001	TOTAL	1010400
AUTHORIZTION	YVV A Ato	TITLE	DATE	

# **GEOLOGICAL REPORT**

# **Flowers Production Co.,Inc.**

## Franklin #1A

SE SE SW Section 26 T24S R2E

Harvey Co. Ks

COMMENCED: 8/9/2012 COMPLETED: 8/13/2012 CONTRACTOR: Gulick Drilling Co. SIZE OF HOLE: 7 7/8" SURFACE IPIPE: 220' CEMMENTED WITH: NA LONG STR NG: NONE CEMENTED WITH: N/A RTD:2990 STATUS: Dry A.P.I.#: 15-079-20694 OPERATOR LIC: 6407 FIELD: Dubois ELEVATION: 1406 KB LOGS: CNT,CST,LDT,MLT,PIT MUD SYSTEM: Chemical OTHER:

> William L Jackson Geologist

	FORMATION TOPS	
	EL. 1398 GL, 1406 KB	
	Sample	Log
Kansas City	2435 (-1029)	2430 (-1024)
BKC	2594 (1188)	2490 (-1184)
Marmaton	2656 (-1250)	2650 (-1244)
Cherokee	2808 (-1402)	2804 (1398)
Burgess Sand	2879 (-1473)	2875 (-1469)
Mississippi	2910 (1504)	2904 (-1498)
Dolomite	2916 (1510)	2916 (-1510)
RTD	2990 LDT	2987

### SAMLPE DESCRIPTIONS

Burgess Sand: 2879 - 2884 Sandstone fine grained, light brown, calcareous, very tight no show. 2884 - 2892 Sandstone fine grained, light brown, calcareous, friable, loose sand grains, no show.

### CONCLUTIONS

Due to lack of any shows, the Franklin #1A was plugged as D & A

	LEGEND									
Anhydrite Salt	Sandstone	Shale	Carb sh	Limestone	Ool.Lime	Chert	Dolomite			
TIME IN MINUTES PER FOOT attration Decreases	DEPTH	LITHOLOGY	SAMF	PLE DESCR	RIPTIONS	OIL SHOWS	REMARKS 1398 GL EL 1359 KB			
			LS LY	brn Fx10	, Jse		1406			
			LS A	A	2.					
			A A							

Congl. AA -15 min Vary Colored Shall Cong 1. AA 30 min Brgs 55 For Lybrn Cale. Tite (-1473.) Burgess 55 For Lt bra Cale ф (-1478) SAND Friable Loose SAND 2879 (-1473) Grainy No Show 2900 SS AA Vary Columel Shale, Chard Miss Tik Chty Dolo (-1504) Mississippi DOD W - Lt bru F - 6 & Fxh NLIN Show VWK odon 0 2910 No show Dalo (-1504) MISS Dolo Chart While Fresh opaque set wheathered cht 50 2916 GØ NO Show Chert Mub 49 Vis 9.2 wt Ls Lebra V Dse Fiela RTD TD 2990 3000