

# Kansas Corporation Commission Oil & Gas Conservation Division

## 1105654

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: State: Zip:+	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:	Delling Fluid Management Plan
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 TwpS. R
☐ 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 II III Approved by: Date:					

Side Two



Operator Name:			Lease Name: _			_ Well #:	
Sec Twp	S. R	East West	County:				
time tool open and cl	osed, flowing and shu es if gas to surface te	nd base of formations pe at-in pressures, whether est, along with final chart well site report.	shut-in pressure rea	ched static level,	hydrostatic press	sures, bottom h	nole temperature, fluid
Drill Stem Tests Take		☐ Yes ☐ No		og Formatio	n (Top), Depth ar	nd Datum	Sample
Samples Sent to Geo	ological Survev	☐ Yes ☐ No	Nam	ne		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop	ed Electronically	Yes No Yes No Yes No					
List All E. Logs Run:							
			RECORD No-	ew Used ermediate, producti	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
		ADDITIONA	L CEMENTING / SQI	JEEZE RECORD	1		
Purpose:  —— Perforate —— Protect Casing	Depth Top Bottom	Type of Cement	# Sacks Used		Type and I	Percent Additives	
—— Plug Back TD —— Plug Off Zone							
Shots Per Foot	PERFORATI Specify	ON RECORD - Bridge Plu Footage of Each Interval Pe	gs Set/Type rforated		cture, Shot, Cemen		d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or EN	IHR. Producing Me		Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf Wat	er B	bls.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF GAS:		METHOD OF COMPL	_		PRODUCTIO	ON INTERVAL:
Vented Sol	d Used on Lease	Open Hole	Perf. Dually (Submit		mit ACO-4)		

Hurricane Services, Inc. 3613 A Y Road Madison, KS 66860 Office # 620-437-2661 Brad Cell # 620-437-6765

Ticket Number	100171
Location	Madisan
Foreman	Brad Butter

### Cement Service ticket

Date Customer#		Well Name & Number	Sec./Township/Range		County	
10-31-12		Kranier #4			Woodsow	
Customer German Or	1 Company	Mailing Address	City	State	Zip	

Job Type: Pum	polyguab / Longston	5	Truck #	Driver	
	7		201	Kelly	7
Hole Size:	Casing Size:	Displacement:	202	Cody	]
Hole Depth:	Casing Weight:	Displacement PSI:	105	Charlie	
Bridge Plug:	Tubing:	Cement Left in Casing:		Jerry -	
Packer:	PBTD:				-
Quantity Or Units	Descripti	on of Servcies or Product	Pump charge	790.00	1
-	Mileage Trk ow loca	ation	\$3.25/Mile	Ne	
•	Additional Pump Cl	herge Lwashing - Gel Hole	<del>_</del> , _	200.00	J.
227 SACKS	60/40 POZMIX C	em·enT	10.90	2474.30	
400 1bs.	GEL 2%		-30	120.00	-
	. = = "	9:30 To 7:00 pm.			1
<u> </u>	Walter Truck	Land Colored Color		200.00	J
ī,	Water Truck cha		200.00	J	
	Pental on survel			N/C.	0
	_ Wireline Service	ės	50.00	N/C 50.00	
	- Handling F. Deli	rungcherse on Bel		50.00	
9.96 Tons	Bulk Truck > minimu	m charge	\$1.15/Mile	250.00	
2	Plugs 2%" Top Rubb	~	25.00	50.00	
			Subtotal	4334.30	
		6	Sales Tax	193.03	
	NoTe: 5%" Bitoobol	Tonal 27%" Tobber	Estimated Tota		

Remarks: Rig up To Tubus - WAShed Tubius To bottom or 1240, charing Process mind 1950 1/25 Gel To Keep Hole Conditioned OACE ON bottom - Pumpar 56Ad Advance Mond with Atwarter To condition Hole - circulare Advance around - Shutchand - Rig you incline Toged Bito 1236, w 5:30pm. Rigad up cement Head - Pumped 5 Bbla water Ahaad, 2 Bbla Dyewster Mired 227.5Ks. of 60/40 Pozmix rement of 28 GeL Shutdows - WAShout Aung & lines - Release 2-Too Rubber Plugs. Displaced Alugs with 7Bbls water. Final Pumping at 500 ASI- Bumped Plugs To 1200 ASI Close Tubingin wy 1200 ASI Good coment Tetures To Suffer of 5 Bbl. Slury Thank You"

WHASSED BY ROW **Customer Signature** 

(Rev. 1-2011)

Lease Name: Kramer	Spud Date: 10-11-2012	Surface Pipe Size: 7"	Depth: 31'	TD:
Operator: Ron German	Well #4	Bit Diameter: 5 7/8"		
Footage taken	Sample type			
0_7	soil			
7_14	clay	4 7 A B S S S S S S S S		
14_28	sandy clay			
28_64	lime			
64_72	shale			
72_78	lime			
78_174	shale			
174_207	lime			
207_218	shale			
218_275	lime			
275_289	shale			
289_412	lime			
412_418	shale			
418_432	lime			
	shale			
432_440	J. Control office.			
440_457	lime			-
457_631	big shale			
631_638	lime			
638_654	shale			
654_665	lime			
665_677	shale			
677_683	lime			
683_727	shale			
727_729	lime			
729_737	shale			
737_742	lime			
742_755	shale			
755_760	lime			
760_776	shale			
776_780	lime			
780_785	shale	Mary 1		
785_787	lime			
787_798	shale			
798_803	lime			
803_805	shale			
805_807	lime			+
807_812	shale			
812_815	lime			-
	shale			1
815_849				
849_850	1st cap			
850_855	shale			
855_856	2nd cap			
856_1183	shale			
1183_1202	hard lime			
1202_1205	1st break top			
1205_1208	no odor			
1208_1211	odor			
1211_1222	odor			
1222-1225	shale			
1225_1240	lime			
1240				
1210	27.			
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