

Kansas Corporation Commission Oil & Gas Conservation Division

1088935

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?
Operator:	
Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth: Onv. to ENHR	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 #:
GGW Fellill #.	
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	e:			Well #:	
Sec Twp	S. R	East West	County:					
time tool open and clor recovery, and flow rate	sed, flowing and shut-	base of formations per in pressures, whether s i, along with final chart(vell site report.	hut-in pressure	reached sta	atic level,	hydrostatic press	sures, bottom h	ole temperature, fluid
Drill Stem Tests Taken (Attach Additional S		☐ Yes ☐ No		Log	Formation	n (Top), Depth an	d Datum	Sample
Samples Sent to Geol	logical Survev	Yes No	1	Name			Тор	Datum
Cores Taken Electric Log Run Electric Log Submittee (If no, Submit Copy	d Electronically	Yes No Yes No Yes No						
List All E. Logs Run:								
		CASING Report all strings set-	RECORD		Used te. production	on, etc.		
Purpose of String	Size Hole	Size Casing	Weight	Se	etting	Type of Cement	# Sacks	Type and Percent Additives
	Drilled	Set (In O.D.)	Lbs. / Ft.		Depth	Cement	Used	Additives
		ADDITIONAL	CEMENTING /	SQUEEZE I	RECORD			
Purpose: —— Perforate	Purpose: Depth Type of Cement Top Bottom		# Sacks Used	# Sacks Used Typ		Type and F	Percent Additives	
Protect Casing Plug Back TD								
Plug Off Zone								
Shots Per Foot	PERFORATIOI Specify Fo	N RECORD - Bridge Plug ootage of Each Interval Per	s Set/Type forated			ture, Shot, Cement Count and Kind of Ma		Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner	Dun:			
TOBING RECORD.	Size.	Get At.	racket At.	Linei	_	Yes No		
Date of First, Resumed	Production, SWD or ENH	R. Producing Met	hod:	Gas Lift	t 🗌 0	ther (Explain)		
Estimated Production Per 24 Hours	Oil Bi	ols. Gas	Mcf	Water	Bk	ols. (Gas-Oil Ratio	Gravity
DISPOSITIO			METHOD OF CO.	ADI ETIONI			DRODUCTIO	MINITEDVAL.
Vented Sold	ON OF GAS: Used on Lease	Open Hole	METHOD OF CON \Box Perf. \Box D	ually Comp.	Com	nmingled	FRUDUCIIC	N INTERVAL:
(If vented, Sub		Other (Specify)		bmit ACO-5)		nit ACO-4)		

802 N. Industrial Rd. P.O. Box 664 Iola, Kansas 66749 Phone: (620) 365-5588

Payless Concrete Products, T.MC.

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099/39 n-war day ca. avo vie yeis BILL TOURID. BOX 223 VOIKS (0) DEEL TOURA W TO ROOM RD H

TIME	FORMULA	LOAD SIZE	YARDS ORDERED		ON VER/TRUCK		PLANT/TRANSACTION #
23:33:27p	FLL	6.0% yd	8. 88 yd	2. 22 2. 22			
DATE		LOAD#	YARDS DEL.	BATCH#	WATER TRIM	SLUMP	TICKET NUMBER
#6-30-41	Tuday		6.00 yd	18176	6/yd 0.2	4.00 in	

WARNING

IRRITATING TO THE SKIN AND EYES
Contains Portland Cement. Wear Rubber Boots and Gloves. PROLONGED CONTACT MAY
CAUSE BURNS. Avoid Contact With Eyes and Prolonged Contact With Skin. In Case of
Contact With Skin or Eyes, Flush Thoroughly, With Water, Il Irritation Persists, Get Medical
Attention. KEEP CHILDREN AWAY.

CONCRETE is a PERISHABLE COMMODITY and BECOMES the PROPERTY of the PURCHASER UPON LEAVING the PLANT. ANY CHANGES OR CANCELLATION of ORIGINAL INSTRUCTIONS MUST be TELEPHONED to the OFFICE BEFORE LOADING STARTS.

The undersigned promises to pay all costs, including reasonable attorneys' fees, incurred in collecting any sums owed.

All accounts not paid within 30 days of delivery will bear interest at the rate of 24% per annum.

Not Responsible for Reactive Aggregate or Color Quality. No Claim Allowed Unless Made at Time Material is Delivered.

A \$25 Service Charge and Loss of the Cash Discount will be collected on all Returned Checks. Excess Delay Time Charged @ \$50/HR.

PROPERTY DAMAGE RELEASE
(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)

(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)
Dear Customer-The driver of this truck in presenting this RELEASE to
you for your signature is of the opinion that the size and weight of his
truck may possibly cause damage to the premises and/or adjacent
property if a places the material in this load where you desire it, it is
our wish to help you in every way that we can, but in order to do this
the driver is requesting that you sign this RELEASE relieving him and
this supplier from any responsibility from any damage that may occur
to the premises and/or adjacent property, buildings, sidewalse,
ordineways, corks, etc., by the delivery of his material, and that you
also agree to help him remove muld from the wheels of his vehicle so
that he will not litter the public sheet. Further, as additional consideration, the undersigned agrees to indemnify and hold harmless the driver
of his truck and this stipplier for any and all damage to the premises
and/or adjacent property which may be claimed by anyone to have
arisin out of delivery of this order.

Excessive Water is Detrimental to Concrete Performance H₂0 Added By Request/Authorized By

GAL X

WEIGHMASTER

CATES THAT I HAVE READ THE HEALTH WARNING BE RESPONSIBLE FOR ANY DAMAGE CAUSED

QUANTITY DESCRIPTION UNIT PRICE EXTENDED PRICE CODE

5.00

WELL THICKING WELL (10 SACKS PER LAVIT) TRUCKING CHARGE

5. 33 1.20 75.00 56.00 455.00

			T		7 410 768
RETURNED TO PLANT	LEFT JOB	FINISH UNLOADING	DELAY EXPLANATION/CYLINDER TEST TA	KEN TIME ALLOWED	SabTotall \ Sab at
550	550		1. JOB NOT READY 2. SLOW POUR OR PUMP 3. TRUCK AHEAD ON JOB 4. CITATION 5. CITATION 6. TRUCK BROK 7. ACCIDENT 8. CITATION	EDOWN	Щ50 <u>за</u>
LEFT PLANT	ARRIVED JOB	START UNLOADING	4. CONTRACTOR BROKE DOWN 9. OTHER 5. ADDED WATER	TIME DUE	Order \$ 549 94
240	40				ADDITIONAL CHARGE 1
TOTAL ROUND TRIP	TOTAL AT JOB	UNLOADING TIME		DELAY TIME	ADDITIONAL CHARGE 2
225					GRAND TOTAL \$ 610°

Lease Name:H. Stockabrand	Spud Date: 3/16/2012	Surface Pipe Size: 7"	Depth: 44'	TD: 1009
Operator: D-Roc	Well #2	Bit Diameter: 5 7/8"		
Footage taken	Sample type			
0_4	soil			
4_25	clay			
25_93	shale			
93_149	lime			
	shale			
165_281	lime			
281_290	shale			
290_304	Brown lime			
304_352	soft white lime			
352_358	lime			
358_412	The second secon			
	shale	¥		
412_419	lime			
419_476	shale	*.		
476_545	lime			
545_553	shale			
553_565	lime			
565_700	shale			
700_705	lime	2		
705_755	shale			
755_771	lime		N .	
771_835	shale			
835_838	lime			
838_844	shale			
844_854	lime			
854_864	shale		×**	
864_867	lime			
867_891	shale			
891_893	lime			
893_902	shale			
902_905	lime			
905_908	shale			-
908_911	black shale			
911_914	milky			
914_917	mulky and some sand			
917_921	shale and muck			
921_924	shale			
924_927	mulky looking shale			
927_937	some odor			
937_967	shale			
967_971	lime			
971_977	gas sand			
977_998	sandy shale			1
998_1009	sand			
	9 TD			
100				-
				-
	*	*		
				1
				-
2				