

Kansas Corporation Commission Oil & Gas Conservation Division

1100211

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 #3128	10		API No. 15 - 15-207-28238-00-00
Name: Birk, Brian L. dba			Spot Description:
Address 1: 874 12TH RD SW			N2 SW SE Sec. 26 Twp. 25 S. R. 15 ▼ East West
Address 2:			495 Feet from North / ✓ South Line of Section
City: BURLINGTON	State: KS Zip:_	66839 + 9255	
Contact Person: Brian L Birk			Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 364-5875			□ NE □ NW ☑ SE □ SW
CONTRACTOR: License #_33			County: Woodson
Name: Leis, Steven A.			Lease Name:Dale AdamsWell #:
Wellsite Geologist: None			Field Name: Yates Center
Purchaser: Coffeyville Resour	ces		Producing Formation: Squirrel
Designate Type of Completion:			Elevation: Ground: 1069 Kelly Bushing: 1069
	e-Entry	Workover	Total Depth: 1450 Plug Back Total Depth: 1142
✓ oil wsw	SWD	SIOW	Amount of Surface Pipe Set and Cemented at: 40 Feet
☐ Gas ☐ D&A	ENHR	☐ sigw	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No
☐ OG	☐ GSW	Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane)			If Alternate II completion, cement circulated from: 1142
Cathodic Other (Co	re, Expl., etc.):		feet depth to: 0 w/ 170 sx cmt.
If Workover/Re-entry: Old Well I	nfo as follows:		
Operator:			Dalling Florid Marray 4 Sta
Well Name:			Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date:	Original Total	Depth:	Chloride content: 0 ppm Fluid volume: 0 bbls
☐ Deepening ☐ Re-pe	rf. Conv. to EN	IHR Conv. to SWD	· ·
	Conv. to G	SW	Dewatering method used: Evaporated
Plug Back:	Plug B	ack Total Depth	Location of fluid disposal if hauled offsite:
☐ Commingled	Permit #:		Operator Name:
Dual Completion	Permit #:		Lease Name: License #:
SWD	Permit #:		
☐ ENHR	Permit #:		Quarter Sec. Twp. S. R. East West
☐ GSW	Permit #:		County: Permit #:
08/02/2012 08/07	/2012	08/07/2012	
Spud Date or Date Recompletion Date		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: Deaning Garrison Date: 11/08/2012								

Side Two



1100211

Operator Name: Birk, Brian L. dba Birk Petroleum			Lease Na	ame:	Dale Adams		_Well #: _28		
Sec. 26 Twp.25	s. _{R.} <u>15</u>	✓ East	County: _						
time tool open and clo	osed, flowing and shu es if gas to surface to	nd base of formations per ut-in pressures, whether s est, along with final charte I well site report.	shut-in pressu	re rea	ched static level,	hydrostatic pres	sures, bottom i	hole temp	perature, fluid
Drill Stem Tests Taken	•	☐ Yes 📝 No		L	og Formatio	n (Top), Depth a	nd Datum	V	Sample
Samples Sent to Geological Survey		☐ Yes 📝 No		Nam Squim	e el Sand		Тор 1031		Datum 38
Cores Taken		Yes No		- q					
Electric Log Run Electric Log Submitted (If no, Submit Copy	•	✓ Yes □ No ✓ Yes □ No							
List All E. Logs Run:									
Gamma Ray/Neutro	on								
			RECORD	☐ Ne	_				
Durana of String	Size Hole	Report all strings set- Size Casing	conductor, surfa		ermediate, product Setting	ion, etc. Type of	# Sacks	Type	and Percent
Purpose of String	Drilled	Set (In O.D.)	Lbs. / F		Depth	Cement	Used		Additives
Surface Casing	9.875	7.0	17		40	Portland	10	Calciu	m
Long String	5.875	2.875	6.5		1142	Portland	170		
		ADDITIONA	L CEMENTING	G / SQL	JEEZE RECORD				
Purpose: —— Perforate	Depth Top Bottom	Type of Cement	# Sacks U	Sacks Used Type and Percent Add		Percent Additives	.		
Protect Casing Plug Back TD	-								
Plug Off Zone	-								
Shots Per Foot	PERFORAT	ION RECORD - Bridge Plu	gs Set/Type			cture, Shot, Cemer		rd	
	· · · ·	Footage of Each Interval Pe	rforated		· ·	mount and Kind of M	laterial Used)		Depth
2	1030-1040, 1071	-1081'			Frac w/80 sx	c sand			1030-1040, 1071-1081
-									
									1
TUBING RECORD:	Size:	Set At:	Packer At:		Liner Run:				
TOBING RECORD.	0126.	Jet At.	Packer At.			Yes No	>		
Date of First, Resumed 08/11/2012	Production, SWD or Ef	NHR. Producing Met	thod: Pumping		Gas Lift 🔲 C	Other (Explain)			
Estimated Production Per 24 Hours	Oil 2	Bbls. Gas	Mcf	Wat	ег В	bls.	Gas-Oil Ratio		Gravity
		<u> </u>				··· I			
	ON OF GAS:	I 🗆 a r	METHOD OF C	-		nmingled	PRODUCTI	ON INTER	tVAL:
	Vented Sold Used on Lease Open Hole Perf. Dually Comp. Commingled (Submit ACO-5) (Submit ACO-4) (If vented, Submit ACO-18.) Other (Specify)								

BURLINGTON, KS 66839 620-364-1311-OFFICE, 620-364-6646-CELL COUNTY CITY CHARGE TO LOCK TOWN ON THE WORLD SEC. TWP RG DIR TO LOC. QUANTITY MATERIAL USED BULK CHARGE BULK TRK MILES PLUGS PLUGS TOTAL T.D. 14CO CSG. SET AT 1142 VOLUME SIZE HOLE MAX PRESS. SIZE PIPE 2 18 PLUG USED TIME FINISHED REMARKS: (1111) (1 10 p) & PLUG USED REMARKS: (1111) (1 10 p) & PLUG USED REMARKS: (1111) (1 10 p) & PLUG USED	BIRK PETROLE 874 12 TH RD SW	UM SERV WELL CEMENTING	SERVICE TICKET LL CEMENTING				
CHARGE TO DESCRIPTION OF THE PROPERTY OF THE P	BURLINGTON, I	KS 66839	. 18/07/15				
ADDRESS LEASE & WELL NO LIC THULLS TO CONTRACTOR TWP RG DIR. TO LOC. QUANTITY MATERIAL USED BULK CHARGE BULK TRK. MILES PUMP TRK. MILES PLUGS TOTAL T.D. 1450 CSG. SET AT 1/42 VOLUME MAX. PRESS. SIZE PIPE 2 8 PLUG USED TIME FINISHED.		COUNTY W/ CIT	Y				
RIND OF JOB (MEN 1972) SEC TWP RG OLD (NEW) QUANTITY MATERIAL USED SERV. CHG 170 S	ADDDESS	CITY (ST ZIP					
QUANTITY MATERIAL USED SERV. CHG PUNCOL BULK CHARGE BULK TRK. MILES PUMP TRK. MILES PLUGS TOTAL T.D. 1400 CSG. SET AT 1/42 VOLUME SIZE HOLE TBG SET AT VOLUME MAX. PRESS. SIZE PIPE 2 //8" PLUG USED TIME FINISHED	LEASE & WELL,	NO DUIC PROJECT #28 CONTRACTOR (MYZIN) TO					
BULK CHARGE BULK TRK. MILES PUMP TRK. MILES PLUGS TOTAL T.D. /450' CSG. SET AT //42' VOLUME SIZE HOLE 576: TBG SET AT VOLUME MAX. PRESS. SIZE PIPE 2 /8" PLUG DEPTH PKER DEPTH PLUG USED	DIR. TO LOC.	[] [] [] [] [] [] [] [] [] []	D NEW				
BULK CHARGE BULK TRK. MILES PUMP TRK. MILES PLUGS TOTAL T.D. /450' CSG. SET AT //42' VOLUME SIZE HOLE 576: TBG SET AT VOLUME MAX. PRESS. SIZE PIPE 2 /8" PLUG DEPTH PKER DEPTH PLUG USED			CERT OF C				
BULK CHARGE BULK TRK. MILES PUMP TRK. MILES PLUGS TOTAL T.D/450'	QUANTITY		SERV. CHG				
BULK TRK. MILES PUMP TRK. MILES PLUGS TOTAL T.D. /450' CSG. SET AT //42' VOLUME SIZE HOLE TBG SET AT VOLUME MAX. PRESS. SIZE PIPE 2 /8" PLUG DEPTH PKER DEPTH PLUG USED TIME FINISHED:	_/// SX	Perlana Simma					
BULK TRK. MILES PUMP TRK. MILES PLUGS TOTAL T.D. /450' CSG. SET AT //42' VOLUME SIZE HOLE TBG SET AT VOLUME MAX. PRESS. SIZE PIPE 2 /8" PLUG DEPTH PKER DEPTH PLUG USED TIME FINISHED:	,						
BULK TRK. MILES PUMP TRK. MILES PLUGS TOTAL T.D. /450 ' CSG. SET AT //42' VOLUME SIZE HOLE TBG SET AT VOLUME MAX. PRESS. SIZE PIPE 2 /5" PLUG DEPTH PKER DEPTH PLUG USED TIME FINISHED:							
BULK TRK. MILES PUMP TRK. MILES PLUGS TOTAL T.D. /450' CSG. SET AT //42' VOLUME SIZE HOLE TBG SET AT VOLUME MAX. PRESS. SIZE PIPE 2 /8" PLUG DEPTH PKER DEPTH PLUG USED TIME FINISHED:							
BULK TRK. MILES PUMP TRK. MILES PLUGS TOTAL T.D. /450' CSG. SET AT //42' VOLUME SIZE HOLE TBG SET AT VOLUME MAX. PRESS. SIZE PIPE 2 /8" PLUG DEPTH PKER DEPTH PLUG USED TIME FINISHED:							
PLUGS TOTAL T.D. /450 CSG. SET AT //42 VOLUME SIZE HOLE TBG SET AT VOLUME MAX. PRESS. SIZE PIPE 2 /8 " PLUG DEPTH PKER DEPTH PLUG USED TIME FINISHED		BULK CHARGE					
PLUGS TOTAL T.D. 1450 CSG. SET AT 1/42 VOLUME SIZE HOLE 578 TBG SET AT VOLUME MAX. PRESS. SIZE PIPE 278 PLUG USED TIME FINISHED							
TOTAL T.D		PUMP TRK. MILES					
TOTAL T.D		DITICS					
T.D		12003					
T.D							
SIZE HOLE TEG SET AT VOLUME MAX. PRESS. SIZE PIPE Z /8 " PLUG DEPTH PLUG USED TIME FINISHED:		TOTAL	****				
PLUG DEPTH PKER DEPTH PLUG USED TIME FINISHED:	T.D. <u>145</u>	2 ' CSG. SET AT //42' VOLU	ME				
PLUG DEPTH PKER DEPTH PLUG USED TIME FINISHED:	SIZE HOLE	TBG SET AT VOLU	IME				
PLUG DEPTH PKER DEPTH PLUG USED TIME FINISHED:	MAY PRESS	SIZE PIPE 2 18"					
TIME FINISHED:			ED				
	PLUG DEPTH	PKER DEPTHPLUG US	ED				
REMARKS: (MINCH to DIDE - MIND GENERAL INTO IDEAL TO DIVE DUCK to	y*.	· · · · · · · · · · · · · · · · · · ·	i -! I				
les 11401 / Lak Visco and les Vised Alles De Managale	REMARKS:	mix (1 to pipe Pum) Conent into well	10 plug Duck td.				
10 114). CIRCURITE CHIPPOT TO MITTICE. NO COMPLETE.	10 114)	CINCURITE CHIPPOT TO SUITALE DE CON	piere.				
	-						
NAME	NAME		,				
			7/				
CEMENTER OR TREATER OWNER'S REP.	CEMENTER OF	R TREATER OWNER'S REP.					



CONDITIONS
Concerts to be delivered to the nearest accessible point over passable road, under truck's own power. Due to delivery at owners or intermediary's direction, select assumes no responsibility for damages in any manner to sidewellar, toestways, directions, select assumer's individual to the sidewellar road truck is 5 minutes per year. A reage with the majoritum allotted sine for unloading trucks is 5 minutes per year. A reage with the major to replain stucks single. This contracts contact water contents for strength and individuals. We do not assume in separability for strength and when water is added at outstoner's request.

MOTICE TO CHYNEES.

NOTICE TO OWNER.

Falure of this contractor to pay those persons supplying meterial or services to complete the contract can result in the fitting of a machanic's iten on the property which is the subject of this contract.

SHIP TO:

BURL INSTON KS

66839

814/12

BAB COOPERATIVE VENTURES

14 HWY 1 TD 75 HWY \$ 2.5 MI

E SO AND PART 96TH . LOOK PO COMMS DALE ADAMS#28

200000	100 Maria			25 5000		and the second of the second	The state of the s
We still the	FORMULA	LOAD SIZE	YARDS ONDERED	× CAL	DRIVER/MANCH	CATE	
	Eli	: '*';	17.00 vs	0.00	365	0.00	MOODCO
DATE 1	o Date	LOAD # >	1 7/8/000 Eleci	BATCH#	WATER TRIM	SLOVIA	TERAMETE
	oday	2	17.00 yd	21659	62.yd 0.0	4.00 in	32317

PROPERTY DAMAGE RELEASE (TO BE SIGNED F DELIVERY TO BE MADE HISDE CURB LINE)

(TO BE SIGNED IF DELIVERY TO BE MADE INSDE CURS LINE)
Dear Customis-The other of this truck in presenting the IRELESE to
you for your signature is of the openion that the six and verifier of its
truck may possibly passe demange to the pretises and/or adjacent
properly if a logicene terminated in this tools where your desire it. It is
out with to help you in every very that we can, but is state to do this
the direct in recentarity that you sign the APELESE mishing that and
the apoptier from any responsibility from any damage, their may occur
to that premises and/or adjacent property, buildings, addessible,
where the premises are considered to the interest of the respective to
that premises and/or adjacent that Purples, the additional consideration, the undersigned agrees to indomnity and half-injuries the other
and/or adjacent properly which may be cleaned by anyone to have
prise or of the supplier for any and all directions to have
prise to depend on the supplier for any and all directions to have
prise or of the truck and the supplier for any and all directions to have
prise or of the supplier for any and all directions to have
prise or of their property which may be cleaned by anyone to have
prise or of the supplier for the content.

CONCRETE IN IN PERISHABLE COMMODITY and BECOMES THE PROPERTY OF THE PURCHASER UPON LEAVING THE PLANT. ARY CHARGES OR CANCELLATION OF CRICINAL INSTRUCTIONS MUST be TELEPHONED IN THE OFFICE SEFORE LOADING STATTS.

All accounts not paid within 30 days of delivery will been interest at the rate of 24% per entruit Not Responsible for Reactive Aggregate or Color Quality. No Claim Allowed Unless Made National S Delivered.

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

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

WEIGHMASTER

LOAD RECEIVED BY

QUANTITY DESCRIPTION CODE १७ ग्रह्म WELL (10 SOCKS PER UNIT) 433.50 51.00 8.50 WELL 212.50 1.0 (4) 25,00 8.50 MIXAHAUL MIXING & HAULING

RETURNED TO PLANT	LEFT JOB	FINISH UNLOADING	DELAY EXPLANATION/CYLINDER TEST TAKEN	TIME ALLOWED S	abTotal \$	646.00
			1. JOB NOT READY B. TRUCK BROKE DOWN 2. SLOW POUR OR PUMP 7. ACCIDENT 3. TRUCK AHEAD ON JOB 8. CITATION		AX X 7.300-	47.16 - 693.16
LEFT PLANT	ARRIVED JOB	START UNLOADING	4. CONTRACTOR BROKE DOWN '9. OTHER 5. ADDED WATER	TIME DUE	rder \$	1520.44
1145	121			·	ADDITIONAL CHARGE 1	
TOTAL ROUND TRIP	TOTAL AT JOB	UNLOADING TIME		DELAY TIME	ADDITIONAL CHARGE 2	
					GRAND TOTAL	

18001



BEB COOPERATIVE VENTURES 54 HWY W TO 75 HWY S 2.3 MI E SD JUST PAST 90TH LOOK FOR THINKS

DALE ADAMS#88

B14/12

BURLINGTON KS 66839

S & B COOPERATIVE VENTURES

300 S. FOURTH ST.

	. e.b.:		4.34.45	Caronica Silver a con-		20040	a Caffanis en de la la	A CONTRACTOR
	TIME	S. FORMULA	LOAD SIZE	YANDS CHOERED	W FOI	DRIVER/ VA VEX	V AND	
11	:22:35a	WELL	8.50 yd	17.00 yd	0.00	32	0.00	MOGDCO
137.3	DATE	To Date	LOAD# 1		BATCH#	WATER TRIM		
08	-07-12	Today	;	8.50 yd	21659	6/yd 0.0	4.00 in	32316
10.5				PROPERTY DA	MAGE REI FASE	Excessive Wate	r is Detrimental to Con-	orste Performance

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 underlighted promises to pay all costs, including ressonable attorneys' fees, incurred in collecting any sums offered.

All accounts not paid within 30 days of delivery will bear interest at the rate of 24% per ann Not 'Réapposable foir Réactive Aggregate or Color Quality No Claim Allowed Unless Made at Time Kethetal is plainanted.

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

(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)

(TO BE SIGNED 8" DELIVERY TO BE MADE INSIDE CURB LINE). Deer Castomer-The driver of the truck in presenting the RELEASE Io you for your signature is of the opinion that the size and wright of this truck may possibly cause demage to the premises and/or adjacent to matter in the lose white you deep to the property is a plocent the material in this lose whiter you deep to the tour which to help you in every wear the truck, but shorted to do this other to responsibility from any demage that may occur to the premises end/or adjacent property, buildings, solewards, otherwings, burds, and, but it is supposed to help this material way occur also agains to help this manow must form the whitele so the which is not the public street. Further, as additional consideration, the undesigned agrees to indemnify and hold humiless the drive of this truck and the supplier for any and all damage to the premises and/or adjacent property which may be claimed by snyone to have arisin out of delivery of this cortic.

H₂0 Added By Request/Authorized By

WEIGHWASTER

QUANTITY!	CODE	DESCRIPTION		UNITERICE	
8.5 0	WELL	WELL (10 SACKS PER UNIT)	8.50	51.00	433.50
8.50	MIXXHAUL	MIXING & HALLING	B. 50	25,00	212.50
a.50	TRUETHIS	TRUCKING CHARGE	a.50	50.00	125.00

RETURNED TO PLANT	LEFT JOB	FINISH UNLOADING	DELAY EXPLANATION/CYLINDER TEST TAKEN	TIME ALLOWED SubTotal \$ 77.1.00
			1 JOB NOT READY 6. TRUCK BROKE DOWN 2. SLOW POUR OR PUMP 7. ACCIDENT 3. TRUCK AHEAD ON JOB 6. CITATION	Tax % 7.300 56.28 Total \$ 827.28
LEFT PLANT	ARRIVED JOB	START UNLOADING	4. CONTRACTOR BROKE DOWN 9. OTHER 5. ADDED WATER	TIMEDUE Order \$ 827.28
1145	1218			ADDITIONAL CHARGE 1
TOTAL ROUND TRIP	TOTAL AT JOB	UNLOADING TIME		DELAY TIME ADDITIONAL CHARGE 2
				GS/T/1000 F