

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1187081

Form ACO-1
August 2013
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:			Sec	TwpS. R	East West
Address 2:			F6	eet from North /	South Line of Section
City:	State: Z	ip:+	Fe	eet from East /	West Line of Section
Contact Person:			Footages Calculated from I	Nearest Outside Section C	Corner:
Phone: ()			□ NE □ NW	V □SE □SW	
CONTRACTOR: License #			GPS Location: Lat:	, Long: _	
Name:				(e.g. xx.xxxxx)	(e.gxxx.xxxxx)
Wellsite Geologist:			Datum: NAD27	NAD83 WGS84	
Purchaser:			County:		
Designate Type of Completion:			Lease Name:	W	/ell #:
	e-Entry	Workover	Field Name:		
	_		Producing Formation:		
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW □ SIGW	Elevation: Ground:	Kelly Bushing:	:
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total C	Depth:
CM (Coal Bed Methane)	dow	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet
☐ Cathodic ☐ Other (Co	ore, Expl., etc.):		Multiple Stage Cementing	Collar Used? Yes	No
If Workover/Re-entry: Old Well I			If yes, show depth set:		Feet
Operator:			If Alternate II completion, c	cement circulated from:	
Well Name:			feet depth to:	w/	sx cmt.
Original Comp. Date:					
Deepening Re-perf	•	NHR Conv. to SWD	Drilling Fluid Managemer	nt Plan	
☐ Plug Back	Conv. to G		(Data must be collected from the		
Commingled	Pormit #:		Chloride content:	ppm Fluid volume	e: bbls
Dual Completion			Dewatering method used: _		
SWD			Location of fluid disposal if	hauled offsite	
☐ ENHR			1		
GSW	Permit #:		Operator Name:		
_ _			Lease Name:	License #:_	
Spud Date or Date R	eached TD	Completion Date or	Quarter Sec	TwpS. R	East _ West
Recompletion Date		Recompletion Date	County:	Permit #:	

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					
Confidentiality Requested					
Date:					
Confidential Release Date:					
Wireline Log Received					
Geologist Report Received					
UIC Distribution					
ALT I II III Approved by: Date:					

Page Two



Operator Name:			L	ease Name: _			Well #:	
Sec Twp	S. R	East We	est C	County:				
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in pres	sures, whether sh	ut-in pressur	e reached stati	c level, hydrosta	tic pressures, bott		
Final Radioactivity Lo files must be submitted					gs must be ema	iled to kcc-well-log	gs@kcc.ks.go	. Digital electronic log
Drill Stem Tests Taker (Attach Additional		Yes	No	L		n (Top), Depth an		Sample
Samples Sent to Geo	logical Survey	Yes	No	Nam	е		Тор	Datum
Cores Taken Electric Log Run		Yes Yes	No No					
List All E. Logs Run:								
		(CASING REC	ORD Ne	w Used			
		· ·		ıctor, surface, inte	ermediate, producti		T	
Purpose of String	Size Hole Drilled	Size Casin Set (In O.D		Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADD	ITIONAL CEN	MENTING / SQL	JEEZE RECORD			
Purpose:	Depth Top Bottom	Type of Cem	ent #	Sacks Used		Type and Pe	ercent Additives	
Perforate Protect Casing	100 20111111							
Plug Back TD Plug Off Zone								
1 lag on zono								
Did you perform a hydrau	ulic fracturing treatment	on this well?			Yes	No (If No, ski)	o questions 2 ar	nd 3)
Does the volume of the to		•				_	o question 3)	(" 100 ")
Was the hydraulic fractur	ing treatment information	on submitted to the c	hemical disclo	sure registry?	Yes	No (If No, fill o	out Page Three	of the ACO-1)
Shots Per Foot		ION RECORD - Bri Footage of Each Int				cture, Shot, Cement		d Depth
	, ,				,		,	
TUBING RECORD:	Size:	Set At:	Pa	acker At:	Liner Run:			
						Yes No		
Date of First, Resumed	Production, SWD or Ef		cing Method: owing	Pumping	Gas Lift C	ther <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil	Bbls. G	as Mcf	Wate	er Bl	ols. G	ias-Oil Ratio	Gravity
DIODOCITI	ON OF CAS:		, 4 CT - 1		TION:		DRODUCTIO	AN INTEDVAL.
Vented Solo	ON OF GAS: Used on Lease	Open Ho		IOD OF COMPLE \Box		nmingled	PHODUCIIC	ON INTERVAL:
	bmit ACO-18.)	Other (S	necify)	(Submit		mit ACO-4)		

Form	ACO1 - Well Completion
Operator	PostRock Midcontinent Production LLC
Well Name	PAFF, JAROLD L 2-3
Doc ID	1187081

All Electric Logs Run

CDL	
CDL NDL DIL	
DIL	
TEMP	
CBL	

THORNTON AIR ROTARY, LLC

Office Phone: 620-879-2073

PO Box 449 Caney, KS 67333

				100	
i	Date Started	7	/23	/20:	L3
	Date Completed	7	/24	/20:	l3

	Operator	A.P.I #	County	State
	Post Rock Energy	15-133-27698-00-00	Neosho	Kansas
Well No.		Sec.	Twp.	Rge.
	Lease			

					The second secon	
	Type	Driller	Cement Used	Casing Used	Depth	Size of Hole
Ì.	Oil	Brantley Thornton	4	22' 85/8	1057	77/8

		Formation Record	
0-2	DIRT	Liver Control of the	
2-20	SAND		
20-22	LIME		
22-131	SANDY LIME		
131-175	LIME		
175-260	SANDY LIME		
260-265	SANDY SHALE		
265-275	LIME		
275-282	SANDY SHALE		
282-350	LIME		
350-460	SANDY LIME		AND THE RESERVE AND THE RESERV
460-561	SHALE		
561-562	COAL		
562-566	SAND		111,000
566-595	LIME (PAWNEE)		
595-650	SHALE		
650-675	LIME (OSWEGO)		
675-681	BLK SHALE (SUMMIT)		
681-706	LIME		
681	WENT TO WATER		
706-712	BLK SHALE (MULKY)		
712-714	SANDY LIME		
714-890	SANDY SHALE		
890-900	SAND/ ODOR & SHOW		
900-1057	SANDY SHALE		
1056	LOTS OF WATER		
1057	TD		400000000000000000000000000000000000000
The second secon			



211 W. 14TH STREET, CHANUTE, KS 66720 620-431-9500

TICKET NUMBER	8106
FIELD TICKET REF # _	
FOREMAN Natha	n Gahman
AFE D13154	
SSI	
API 15 - 133 - 2	17698-00-0

TREATMENT REPORT & FIELD TICKET CEMENT

DATE		WELL NAME & NUMBER					SECTION TOWNSHIP RANGE COL			
7-26-13	Paff,	Trold	L, 2	- 3		2	305	17	E	Neosto
FOREMAN/ OPERATOR	TIME	TIME OUT	LESS LUNCH	TRUCK #		TRAILER #	TRUC HOUR			MPLOYEE GNATURE
Nother Cahinga	7:00	1:00		905575			6		Na	16
Mike Clino	7:00	12:00		902490	9	32900	5		Mes	2 Chr
JOB TYPE Long St CASING DEPTH 105/ SIURRY WEIGHT 13, DISPLACEMENT 25, L REMARKS: On Low In fing! Licket for Good Cemen	DRILL SLURI	1	00 1. Reg	TUBING	5) in tod	OTH- CEN RATE	ng st Se ulation	CASING O	105	2, 14# 2) Washed Washed Washed Washed Washed Washed Washed

ACCOUNT CODE	QUANTITY OR UNITS	DESCRIPTION OF SERVICE OR PRODUCT	TOTAL AMOUNT
905575	1	Foreman Pickup	
		Cement Pump Truck	
		Bulk Truck	
		Transport Truck	
		Transport Trailer	
		80 Vac	
902490	1	Casing Truck	
932900	1	Casing Trailer	
	1051 10	Casing	
	6	Centralizers	
	1	Float Shoe	
	/	Wiper Plug	
	-	Frac Baffles	
		Portland Cement	
		CSA-122 Sodium Silicate	
		CGL-115 Cement Fluid Loss	
	6 5ks	Premium Gel	
		Cal Chloride	
		City Water	
		Chemthix-P Thixotropic	
		KOL Seal	
	1 9/4	Cotton Seed Hulls	



AFE # D13154 API # 15-133-27698

LOCATION Everka & S
FOREMAN Shanaan Leck

DATE_

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

AUTHORIZTION_

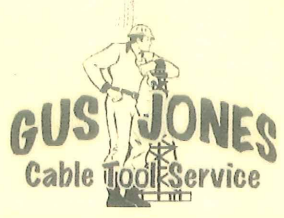
FIELD TICKET & TREATMENT REPORT CEMENT

DATE	CUSTOMER#	WELL	NAME & NUME	BER	SECTION	TOWNSHIP	RANGE	COUNTY
7-24-13	6628	Paff Jar	old to	12-3				Neosho
CUSTOMER	0		_	1	and EVIL Make of	Autout Indian		Sustain Sustainité
L F	lost Kock	Energ	y Corp	Gus	TRUCK#	DRIVER	TRUCK#	DRIVER
MAILING ADDRE	SS		0.7	JONES	445	Dive la		
	4402	Johnson	Rd		667	Chris B		
CITY		STATE	ZIP CODE		77	Rudy m	MILLOY Tru	cking
Chanus	10	. KS						
JOB TYPE /	15 0	HOLE SIZE 7	18"	HOLE DEPTH	1057'	CASING SIZE & V	VEIGHT 5/5"	@ 14/91
CASING DEPTH	1051.10	DRILL PIPE		TUBING			OTHER	
SLURRY WEIGH	T 13.5 4	SLURRY VOL	41: 136/	WATER gal/s	k_9.0	CEMENT LEFT in	CASING_	
DISPLACEMENT	26.2 Bbl	DISPLACEMENT	PSI_500.	MIX PSI /O	00 Bump Pluy	RATE Displa	ce (a) 4	BPM
REMARKS: K	9 UD 10	5/5" casir	19. 1.45h	h down	15' w/	65 Bbl +	120, Miy	led
600 #	901 flus	h w/ hull	5, 10 Rh	1 +/20	Spoler,	mixed 1	35 515 7	Thickset
11/5#	kol-seal,	1# Ohero	spal 4	1490 0	FL-115 @	13.5 #/90	1,5hut	down
wash or	V4 - Dump	+ lines	. dicel	acc w/	26.2 Bb	1 +120. +	inal pu	mping
DIESCHIE	OF 500 F	Si, bumb	ed ollya	@ /10	000 PSi. F	Plug & Flor	at hold	Good
Cimpation	na all	times.	10 Rt	21 Slur	ry to Di	of Joh	complete.	
				No.	/ /		1	
	=	0	,	1				
.6	"Thanks Shannon & Crew"							

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401		PUMP CHARGE	1085 00	1085.00
5406	70	MILEAGE	4.20	294.00
1126A	135 5x5	Thick set Cement	20,16	2721.60
11161A	675#	Kol-seal @ 5#/SK	,46	310.50
1107A	135#	Ohenosal @ 14/SK	1. 35	.182.25
1135 A	37.11	CF1-1K @ 1/496	11.08	354,56
- Chap				
5407N	7. 4 Tons	Ton mileage bulk Truck	1.41	732.35
5502C	4 1/15	80 BH Vac Truck # 77 Musy Trucking	90.00	360,00
1/23	3300	City HTD	17. 30/1000	51.01
			51670101	6097.35
		7.150/0		159.25
avin 3737		1. 10	AND ALCOHOLOGICAL TOTAL	6356.60

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

TITLE_



149 RD 25 – Elk City, KS 67344 (620) 332-7637 – Gus' Cell (620) 642-6315 - Office

Job Sheet

			riph L	11010	-/
Date: 7-26-13 Start Time:		Finish Time:	Finish Time: Total Time: 6 1		ne: 6 Hemin
Company: Pag	5-1 Rock		: Pa-		
		Well	#: ₂₋	- 3	
New Well New Well	🔀 Kansas	County Name:		Rig 1	Rig 3
Old Well	Oklahoma] Oklahoma		Rig 2	☐ Gus
	Work	R Performed			40
Ran casing S	∠	ong x	Pun	np truck _	. 10
Pulled rods out	: Pump ch	ange			
Ran rods in	Ran rods in Fishing job/Tool charge Delivery truck				
Pulled tubing of	out Replaced	I tubing joints			
Ran tubing in _	Ran tubing in Tong charge x Mud Pump				
Stripping job		Power swivel			
Job Description	D6:00-1-	Lee Rig	40	Run i	^
Job Description	ing Recip w	hile come	ntia	tand c	2/smp
Rig donn				Nel	6
	Į.	Parts Used			
Supplied by G	J.				
Swab cups	Swab cups Tubing subs Rod boxes				
Rod subs _	П	ibing collars	Drill bits		
☐ Other	Other				

Paff, Jarold L. 2-3

Pipe#	Joint Length	Running Total - NO threads	Baffle Location	PostRock Energy- Casing Tally Sheet
1	44.55	44.3		Date: 7/26/13
2	44.55	88.6		Well Name & #: Paff 2-3
3	44.53	132.88		Township & Range: 30S-17E
4	44.59	177.22		County/State: Neosho/KS
5	44.6	221.57		AFE#: D13154
6	44.56	265.88		API# 15-133-27698-00-00
7	44.57	310.2		Comments:
8	44.52	354.47		Projected TD- 1060'
9	44.54	398.76		2
10	44.5	443.01		Joints are numbered in Yellow
11	44.56	487.32		Avoid Collars 937-963
12	44.16	531.23		Subs are in orange
13	44.53	578.51		
14	44.55	619.81		
15	44.55	664.11		
16	44.56	708.42		
17	44.57	752.74		Added these subs for
18	44.57	797.06		flexibility to adjust to actual TD
19	44.57	841.38		
20	44.54	885.67		Trailer#
21	44.57	929.99		
22	44.56	974.3		Actual TD - 1057
23	44.57	1018.62		Log Bottom - 1054.90
24	44.54	1062.91		Casing Tally - 1051.10
25	18.2	1036.32		No Baffles
26	15.03	1051.1		Centralizers per SOP
27	10.39	1061.24		
28	7.94	1068.93		
29	5.01	1073.69		ē
30		0		
31				
32				
33				
34			6	
35				57 (6)
36				
37				
38 ·		e.	-	
39		10		
40				

PostRock Energy Corp.