

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1090988

Form ACO-1 June 2009 Form Must Be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM

	-	-	_	-
WELL HISTORY -	· D	ESCRIPTION	N OF W	/ELL & LEASE

/pS. R East West
North / South Line of Section
East / West Line of Section
Outside Section Corner:
= sw
Well #:
Well #
Kelly Bushing:
Total Depth:
emented at: Fee
sed? Yes No
Feet
rculated from:
w/sx cmt
ve Pit)
pm Fluid volume: bbls
offsite:
License #:
S. R East Wes
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
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	1090988
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 She	eets)	Yes	No		Lo		n (Top), Depth and		Sample
Samples Sent to Geolog	ical Survey	Yes	No		Name			Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted E (If no, Submit Copy)	Electronically	☐ Yes ☐ Yes ☐ Yes	No No No						
List All E. Logs Run:									
			CASING I	RECORD [Nev	w Used			
		Report all	strings set-c	onductor, surfac	ce, inte	rmediate, productio	on, etc.		
Purpose of String	Size Hole Drilled	Size Ca Set (In C		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			А		ement Squeeze Record I of Material Used)	Depth			
TUBING RECORD:	Siz	e:	Set At:		Packer	r At:	Liner Ru	in:	No	
Date of First, Resumed Pr	roducti	on, SWD or ENHF	λ .	Producing M	lethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
			I			1				
DISPOSITION	N OF G	AS:			METHOD	OF COMPLE	TION:		PRODUCTION INT	ERVAL:
Vented Sold		Jsed on Lease		Open Hole	Perf.	Uually (Submit)	Comp. ACO-5)	Commingled (Submit ACO-4)		
(If vented, Subm	nit ACO	-18.)		Other (Specify)						

PO Box 884, Chanut 620-431-9210 or 80	•		ENTERE et & trea cemen	TMENT REP	FOREMAN	BER 348 Eureka Russell n	······
DATE CUS	STOMER #	WELL NAME & NU	IMBER	SECTION	TOWNSHIP	RANGE	COUNTY
	328	GLEVE TrusTE	+1 18	36	22	16 E	Coff-y
CUSTOMER Colt Ewer MAILING ADDRESS	भ्रते 🛨	wc		TRUCK#	DRIVER Allen - B	TRUCK #	DRIVER
P.O. Box	388	STATE ZIP CODE		لولو)	Chus M		
JOB TYPE_L/S CASING DEPTH_10		KS HOLE SIZE <u>6³/4</u> DRILL PIPE	HOLE DEPTH TUBING	1061	CASING SIZE & W	/EIGHT <u>4</u> ½	2 10,5
SLURRY WEIGHT 14 DISPLACEMENT	12	SLURRY VOL <u>34 B6 (</u> DISPLACEMENT PSI <u>500</u>		np plug 1000 #		·····	
REMARKS: SAfety meeting Rig up to 41/2 CASING BITRAIC CIT CULATION of 30 Bbl WATER Mix 200ª Gel Pump 10 Bbl Dre water Mix 140 SK's Reg 2% Gel							
12 CACIZ, WASH OUT FUMP & LING, RelEASE 41/2 TOP RUBBER Plug Displace W16/2 B61 WATER. FINAL PUMP PSF WAS 500 # BUMP Plug to 1.000 CHECK FLOAT, FLOAT HEID. 5 B61 COMENT SLURING to SUFFACE. ANNUINS STAYED FULL							
		Thanks	CEINEN J	1011y +0 5	urmce. Ai	UNUINS ST	-BYE'D FUL

THANKS
Russell
neron

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE	1030.00	1030.00
5406	50	MILEAGE	4.00	200.00
1104 s	140 sKš	CLASS A COMONT	14.95	2093.00
IIB B	300	Gol = 272	, 21	63.00
1/02	130 #	CAC12 = 1%	, 74	96.20
			• .	:
5407 A	6.58 Ton	TON Milinge BUIK Truck	1-34	44D.86
4404	l	41/2 TOP Robber Plug	45.00	45.00
///8 в	200 [#]	Gel (Gel Flush)	, 21	42,00
		·		
				4010.06
Ravin 3737		6.3 %		147.38
naviii 0707	\mathcal{D} /	1, 250914	ESTIMATED TOTAL	4.157.48
AUTHORIZTION_	Le R. Hm	LanTITLE	DATE 4/2	

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

Air Drilling Specialist Oil & Gas Wells

SCANNED THORNTON AIR ROTARY, LLC

PO Box 449 Caney, KS 67333

Date Started	6/25/2012
Date Completed	6/28/2012

Date Started	6/25/2012			. 0	
Date Completed	6/28/2012		anne	APIT	
				Atra	
Well No.	Operator	Lease (c	5)/ A.P.I#	County	State
58+7	Colt Energy	Gleue Trust	15-031-23262-00-00	Coffey	Kansas
		E & I	23256		
1/4	1/4	1/4	Sec.	Twp.	Rge.
			36	22	16

Driller	Type/Well	Cement Used	Casing Used	Depth	Size of Hole
Brantley	Oil	Consolidated	56' 8 5/8	1061	63/4

Formation Record

0-18	DIRT	920-930	LMY SHALE		
18-31	MUD / WENT TO WATER	930-931	LIME		
31-43	RIVER ROCK / WET ROCK	931-933	BLACK SHALE		
43-200	SHALE	933-963	SHALE		,
200-220	LIME	963-964	LIME		
220-245	SANDY LIME / DAMP	964-968	SHALE		
245-265	SANDY SHALE	968-969	LIME / CORE POINT		
265-306	SHALE	969-975	SAND		
306-325	LIME	975-988	SANDY SHALE / END COR	E	
325-343	SANDY SHALE	988-1061	SANDY SHALE		
343-354	SAND	1061	TD		
354-366	LIME				
366-368	SHALE				
368-376	LIME				
376-421	SANDY LIME				
421-455	SANDY SHALE				
435	WENT TO WATER				
455-456	LIME				
456-480	SHALE				
480-548	LIME				
548-589	LMY SHALE				
589-756	SHALE				
756-760	LIME				
760-790	LMY SHALE				
790-810	SAND				
810-916	SANDY SHALE				
916-917	LIME				
917-918	SHALE				
918-919	LIME				
919-920	BLACK SHALE				