

Kansas Corporation Commission Oil & Gas Conservation Division

1065771

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 🗌 East 🗌 West
Address 2:	Feet from North / South Line of Section
City:	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.
If Workover/Re-entry: Old Well Info as follows:	
Operator: 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 #: Dual Completion Permit #: SWD Permit #:	Operator Name:
☐ 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 Approved by: Date:

Side Two



Operator Name:			Lease Name	e:			_ Well #:	
Sec Twp	S. R	East West	County:					
time tool open and clos	sed, flowing and shut s if gas to surface tes	I base of formations per in pressures, whether set, along with final chart well site report.	shut-in pressure	reached s	static level,	hydrostatic press	sures, bottom h	ole temperature, fl
Orill Stem Tests Taken (Attach Additional S		Yes No		Log	Formatio	n (Top), Depth an	d Datum	Sample
Samples Sent to Geolo		☐ Yes ☐ No	N	lame			Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy)	I Electronically	Yes No Yes No Yes No						
List All E. Logs Run:			RECORD [Used			
	Size Hole	Report all strings set- Size Casing	-conductor, surface Weight		ate, producti Setting	on, etc. Type of	# Sacks	Type and Percen
Purpose of String	Drilled	Set (In O.D.)	Lbs. / Ft.		Depth	Cement	Used	Additives
		ADDITIONA	L OFMENTING (00115575	DECORD			
		ADDITIONA	L CEMENTING / :	SQUEEZE	RECORD			
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	# Sacks Used Type			Type and F	Percent Additives	
Shots Per Foot		ON RECORD - Bridge Plu ootage of Each Interval Pe				cture, Shot, Cement mount and Kind of Ma	•	d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Line	r Run:	Yes No		
Date of First, Resumed I	Production, SWD or ENI	HR. Producing Me	thod:	Gas Li	ift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf	Water	В	bls. (Gas-Oil Ratio	Gravity
DISPOSITIO	Used on Lease	Open Hole	METHOD OF COM Perf. D	MPLETION: ually Comp omit ACO-5)	. Cor	nmingled mit ACO-4)	PRODUCTIO	ON INTERVAL:
(If vented, Sub	mit ACO-18.)	Other (Specify) _						

Form	ACO1 - Well Completion
Operator	PostRock Midcontinent Production LLC
Well Name	JONES, TOMMY 11-1
Doc ID	1065771

All Electric Logs Run

DIL	
CDL	
NDL	
TEMP	

7155

Resource Corporation

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

& FIELD TICKET CEMENT

TREATMENT REPORT

FIELD TICKET REF #

FOREMAN Nathan Coshinga

DATE	WELL NAME & NUMBER			SECTION	TOWNSHIP	OWNSHIP HANGE		
8-23-11 Bradley, Richard F		3-2	3	355 176		Moutopin		
FOREMAN / OPERATOR	TIME	TIME	LESS LUNCH	TRUCK	TRAILER #	TRUC	5 1	EMPLOYEE SIGNATURE
Nathan Gahm	1:00	7:30		904850		6.	5 1	of Gon
Justin James	1:00	7:30		903255		6.5	The	shlfan.
Dustin Porter	1100	7130	4	903600		6.5	1/	Que fort
Wes Gahma	1:00	7:30		931505	931395	6.3	T W.	Oshoh
Robert Rice	11:00	6:00		903139	932895	7	for	A Ken

JOB TYPE Long String HOLE SIZE 7 /8 HOLE DEPTH 1030 CASING SIZE & WEIGHT 5,5 CASING DEPTH 1024,P9 DRILL PIPE SLURRY WEIGHT 13, 5 SLURRY VOL WATER gal/sk CEMENT LEFT in CASING DISPLACEMENT 25 DISPLACEMENT PSI MIX PSI PATE 4,0 bom

REMARKS:

to help reload in Chaute, Drave to Casing truck driver had location, Set up equipment then helped run in casing. Washed in 120 ft of casing after installing wash head, Set up plug equipment and writed on bulk truck to arrive. Bulk truck driver didn't have enough additive in loading area and had to wait on forklift to restack from warehouse causing further delay.

Twok he wait on bulk truck casing landed 3:30, bulk truck 5:30. Pumped 2 stratel Then streted dy.

ACCOUNT CODE	QUANTITY or UNITS	DESCRIPTION OF SERVICES OR PRODUCT	TOTAL AMOUNT
904850	/	Foreman Pickup	
903255	i i	Coment Pump Truck Note: Lost the bobber and Bulk Truck Approx: 55 of wife 1, 0	
903600	1	Bulk Truck Applox: 55' of wife 1,10	
931505	t	Transport Truck (lowel blok wlest	
931395	1	Transport Trailer (& So of ,	
904730	1	80 Vac	
1	1024, 29 81	Casing	
	6	Centralizors	
		Float Shoe	
	i	Wiper Plug	
		Frac Ballios Large battle for small ball	
	124565	Portland Cement	- 4.8
	36 5 k	Gilsonite	
	151	Flo-Seal	
	165K	Premium Gel	
	6 5K	Cal Chloride	
	2	were Cement hasket	
	7000 991	City Water	
703139	1	Casing truck	
432895	ì	Casing trailer	

Pipe#	Length	Running Total	Baffle Location	Casing Tally Sheet
	39.27			Location: Bradley Richard 32
<u> </u>	39.54			
3	39,21			Date: 3-23-71
4	3858			Well TD: 7030
	39.81			
<u> 6</u>	40,24	236,64		17-st 0111/10
	38.5%	275.15		AFECT DIIO49
	39.90	315,05		
9	39.50	35455		
10	39.25	<i>393,8</i> 0		
	3838	432.18		Baffle Location
12	35,21	471.39		
• 3	38.57	509,50	<u> </u>	
14	38.95	548.85		
15	39.59	585,24	·	
16	40,11	628.35		
<u></u>	39.16	667.51		Notes
18	39.46	204.97		
19	38.68	745,65		
20	39.04	784.69	2 SWEH	Barre Zing
21	38,94	823,63		
22	39.23	562.86		
23	38,02	900,88		
24	37.60	940 48		
25	38,28	978.76		
26	3811	1016.87		
27	38.7/	100000	Enfer	
Sin 28	802	1024 89	<i>5</i> ⊻B	
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McPherson Drilling LLC Drillers Log

PO# AFE# D11049

Rig Number:	1		S. 3	T. 25	R.17 E
API No105-	125-32087		County:	Montgon	nery
	Elev.	1030	Location:		

Operator: POSTROCK Address: 210 Park Ave Ste 2750 Oklahoma City, OK 73102-5641 Well No: 3-2 Lease Name: **BRADLEY** Footage Location: 2,070 ft. from the NORTH Line 1,980 ft. from the EAST Line Drilling Contractor: **McPherson Drilling LLC** Spud date: 6/8/2011 Geologist: Ken Recoy Date Completed: Total Depth: 6/9/2011 975

Casing Record			Rig Time:			
	Surface	Production		6/13 4hrs	waiting for well to be	
Size Hole:	11"	7 7/8"			killed	
Size Casing:	8 5/8"			6/14 6 1/2 hrs	waiting for well to be	
Weight:	20#				killed	
Setting Depth:	23	MCP		905'	h2o	
Type Cement:	Port			DRILLER:	Andy Coats	
Sacks:	4	MCP				

Gas Tests:	
178'	0
230'	0
353'	0
403'	0
428'	0
453'	2.37
529'	2.97
629'	7.32
659'	7.32
804'	75
880'	542
905'	542
1030'	542
Comments:	
Start injecting @	

				Well Log				
Formation	Тор	Btm. HRS	5. Formation	Тор	Btm.	Formation	Тор	Btm.
soil	0	2	shale	652	662			
lime	2	8	sand shale	662	690			
shale	8	49	shale	690	770			
lime	49	71	black shale	770	723			
shale	71	197	shale	723	796			
lime	197	218	coal	796	798			
shale	218	219	shale	798	877			
coal	219	230	coal	877	879			
shale	230	346	shale	879	890			
oswego	346	376	miss	890	1030			
summit	376	381						
lime	381	412						
mulky	412	418						
lime	418	430						
shale	430	448						
coal	448	449						
shale	449	501						
sand shale	501	520						
shale	520	574						
coal	574	575						
shale	575	611						
coal	611	612						
shale	612	630						
coal	630	652						