

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1208112

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	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 D	epth:
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:		
Operator:			If Alternate II completion, c	cement circulated from:	
Well Name:			feet depth to:	w/	sx cmt.
Original Comp. Date:					
Deepening Re-perf	J	ENHR Conv. to SWD	Drilling Fluid Managemer	nt Plan	
Plug Back	Conv. to G		(Data must be collected from to		
Commingled	Permit #		Chloride content:	ppm Fluid volume	: bbls
Dual Completion			Dewatering method used:_		
SWD			Location of fluid disposal if	hauled offsite:	
ENHR	Permit #:				
GSW	Permit #:		Operator Name:		
			Lease Name:		
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 III Approved by: Date:

Page Two



Operator Name:				_ Lease N	lame: _			Well #:		
Sec Twp	S. R	East	West	County:						
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ing and shut-in pressu	ires, whe	ther shut-in pre	ssure reach	ned stati	c level, hydrostat	tic pressures, bott			
Final Radioactivity Log files must be submitte						gs must be ema	iled to kcc-well-lo	gs@kcc.ks.go	v. Digital el	ectronic log
Drill Stem Tests Taken (Attach Additional S		Ye	es No		L		n (Top), Depth an			mple
Samples Sent to Geol	ogical Survey	_ Ye	es No		Nam	е		Тор	Da	tum
Cores Taken Electric Log Run		Y€								
List All E. Logs Run:										
			CASING		Ne					
				onductor, su	rface, inte	rmediate, producti			T	
Purpose of String	Size Hole Drilled		e Casing (In O.D.)	Weig Lbs./		Setting Depth	Type of Cement	# Sacks Used		d Percent itives
			ADDITIONAL	CEMENTIN	IG / SQL	EEZE RECORD				
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks	Used		Type and P	ercent Additives		
Perforate Protect Casing	357 23333									
Plug Back TD Plug Off Zone										
1 ag on zono										
Did you perform a hydrau	ılic fracturing treatment o	n this well?	•			Yes	No (If No, ski	o questions 2 ar	nd 3)	
	otal base fluid of the hydra		J	,	0		_ , , ,	p question 3)		
Was the hydraulic fractur	ing treatment information	submitted	to the chemical o	disclosure reç	gistry?	Yes	No (If No, fill	out Page Three	of the ACO-1	<i>)</i>
Shots Per Foot			D - Bridge Plug Each Interval Perf				cture, Shot, Cement		d	Depth
	. ,					,		,		
TUBING RECORD:	Size:	Set At:		Packer At	:	Liner Run:				
							Yes No			
Date of First, Resumed	Production, SWD or ENH	IR.	Producing Meth Flowing	od: Pumping	e 🗆	Gas Lift O	ther <i>(Explain)</i>			
Estimated Production Per 24 Hours	Oil B	bls.	Gas	Mcf	Wate	er Bl	ols. G	as-Oil Ratio		Gravity
DISDOSITIO	ON OF GAS:			1ETHOD OF	COMPLE	TION		PRODUCTIO	N INTEDVA	
Vented Sold			Open Hole	Perf.	Dually	Comp. Com	nmingled	THODOGHC	ZIA IIA I ELIAN	
(If vented, Sub			Other (Specify)		(Submit)	ACO-5) (Subr	mit ACO-4)			

Form	ACO1 - Well Completion
Operator	McGown Drilling, Inc.
Well Name	Randall G13-11
Doc ID	1208112

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Cement		Type and Percent Additives
Surface	11.0	8.625	24	21.6	Portland	6	
Longstring	6.75	4.5	10.5	557	50/50 POZ	65	



CONSOLIDATED ON WHILE SERVICENTS, LAG

266303

LOCATION DYLGUG

FOREMAN Alga Mala

and the same	
PO Box 884, Chanute, KS 66720	FIEL
PO Box bot, Challate, Ito our zo	
620-431-9210 or 800-467-8676	

FIELD TICKET & TREATMENT REPORT

0-431-9210 o	r 800-467-8676			CEMEN					
DATE	CUSTOMER#		NAME & NUME		SECTION	TOWNSHIP	RANGE	con	
2-28-14	5363 A	anda	11 G-	13	NW 1	22	23	1/2	
JSTOMER		17/11			TRUCK#	DRIVER	TDUCK#	DD!\	/ED
AILING ADDRE	50 Wn ()/	· 11105	, ,	-	7.30	A)a Mad	TRUCK#	DRIN	
OnB	334				368	Bel Mc)	Suren	- Nh	201
ITY INDO	STA	TE 1	ZIP CODE	1	125	The Det	-		**
Mound (66056	'	510	Mikitaga		:	
			3/2	J J HOLE DEPTH	1362	CASING SIZE & W	FIGHT 47	,	·
ASING DEPTH_	215	LL PIPE		_TUBING		,	OTHER_	-	,
LURRY WEIGH		RRY VOL_	è	WATER gal/s	k	CEMENT LEFT in	,,	1	
SPLACEMENT	$-\alpha \eta$.	PLACEMENT	PSI ROD	MIX PSI_2		RATE 4 bo		•	•
EMARKS: He	Id Mood			1, 27 /		own cas	_		
MINA	0 1 -	180	100 \$, .	13/1/201	200 6. 1	103 12 X	30	157
A CO	o pun	107-		Cirru	104 1	cement.	Fire	hec	
CRME	7) /	0/0	sel.	C95;	arad + 1). Check	1	002	
pump.	Pumped	PISS	6-1	/Ti , '	" "	2. CHUCKE	ca sysc	1000	
uci x n	Wire in	4.10	UCT 1	-leat.	4				
			•						•
· \a		1			,		- , , -/)	
	drey					11.	Mas	1	
				MM (41) , 111		K/ Sim	100		
ACCOUNT						V C			
CODE	QUANITY or U	INITS	DE	ESCRIPTION OF	f SERVICES or F	RUDUCI	UNIT PRICE	то	TAL
5401	1		PUMP CHARG	3E	,	368		108	3
7406	55		MILEAGE			348		23	1.00
_						72/ 73			
540 D	557		Cicis. 4	15 200	Jage .	368			
5402	M. n		2005. You	· 1	1) Yazee 5	510		36	800
3407	35 / Min		ton	mile	Jage 5	510		36	800
3407	21/2 21/2	2	ton	· 1	stage	510		36	800
3407	21/2	2	ton	mile	tage	510		36	800
3407 55022	21%	2,	ton 80	nile var	5	510		225	
3407	21%	2	ton 80	mile	5	510		225	7.50
3407 53027	21%	2	ton 80	mile var	5	510		225	
3407 53027	21% 21% 209 ±		50/50 41/2	mile var Prem plug	5	510 675		225	7.50
3407 53027	21% 21% 209 =	2	ton 80	mile var Prem plug	5	510		225	
3407 55027	21% 21% 209 ±		50/50 41/2	mile var Prem plug	5	510 675		225	7.50
3407 53027	21% 21% 209 ±		50/50 41/2	mile var Prem plug	5	510 675		225 24 45 47,	7.50
3407 53027	21% 21% 209 ±		50/50 41/2	mile var Prem plug	S S S S S S S S S S S S S S S S S S S	510 675		225	7.50
3407 53027	21% 21% 209 ±		50/50 41/2	mile Dan Dem	S PAT	510 675		225 24 45 47,	7.50
3407 53027	21% 21% 209 ±		50/50 41/2	mile Dan Dem	S PAT	510 675	moter	225 24 45 47,	7.50
5407 5502 1187 11187 1404	21% 21% 209 ±		50/50 41/2	mile Dan Dem	S PAT	510 675		225 24 45 47,	7.50
3407 3502 1124 111873 4404	21% 21% 209 ±		50/50 41/2	mile Dan Dem		510 675		225 24 45 47.	7,50
3407 35027 1124 111873 1403	21% 21% 209 ±		50/50 41/2	mile Dan Dem	S PAT	510 675 COI	SALES TAX	225 24 45 47, 146	7,50
3407 3502 1124 11183 4404	21% 21% 209 ±		50/50 41/2	mile Dan Dem		510 675 COI	ESTIMATED	225 24 45 47. 140	7.56
3407 35027 1124 111873 4403	325 A		50/50 41/2	mile Dan Dem		510 675 COI		225 24 45 47, 146	7.56