

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1210041

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:		Feet
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 Dlan	
☐ Plug Back	Conv. to G		(Data must be collected from to		
Commingled	Pormit #:		Chloride content:	ppm Fluid volume	: bbls
Dual Completion			Dewatering method used: _		
SWD			Location of fluid disposal if	f hauled offsite:	
☐ ENHR					
GSW	Permit #:		Operator Name:		
_ _			Lease Name:	License #:_	
Spud Date or Date R	eached TD	Completion Date or	QuarterSec	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:			Lease Name:			Well #:	
Sec Twp	S. R	East West	County:				
open and closed, flow	ing and shut-in pressu	ormations penetrated. Dures, whether shut-in pre ith final chart(s). Attach	ssure reached stati	c level, hydrosta	tic pressures, bott		
		tain Geophysical Data a r newer AND an image f		gs must be ema	iled to kcc-well-log	gs@kcc.ks.gov	. Digital electronic log
Drill Stem Tests Taken (Attach Additional S		Yes No			n (Top), Depth an		Sample
Samples Sent to Geol	ogical Survey	☐ Yes ☐ No	Nam	9		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
		CASING	RECORD Ne	w Used			
		Report all strings set-o			on, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADDITIONAL	CEMENTING / SQL	EEZE RECORD	I	<u> </u>	
Purpose:	Depth	Type of Cement	# Sacks Used		Type and Pe	ercent Additives	
Perforate Protect Casing Plug Back TD	Top Bottom						
Plug Off Zone							
Does the volume of the to	•	n this well? aulic fracturing treatment ex submitted to the chemical o		Yes [Yes [Yes [No (If No, ski)	o questions 2 ar o question 3) out Page Three	
Shots Per Foot		N RECORD - Bridge Plug			cture, Shot, Cement		
	Specify Fo	ootage of Each Interval Perf	orated	(Ar	nount and Kind of Ma	terial Used)	Depth
	0:						
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or ENH	IR. Producing Meth		Gas Lift C	other (Explain)		
Estimated Production Per 24 Hours	Oil B	bls. Gas	Mcf Wate	er Bl	bls. G	ias-Oil Ratio	Gravity
				T.O.		DE 0-11-	
DISPOSITION Vented Sold	ON OF GAS: Used on Lease	Open Hole	METHOD OF COMPLE Perf. Dually		nmingled	PRODUCTIO	ON INTERVAL:
(If vented, Sub		Other (Specify)	(Submit A		mit ACO-4)		

Form	ACO1 - Well Completion
Operator	McGown Drilling, Inc.
Well Name	Poyser Trust S9-11
Doc ID	1210041

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Cement		Type and Percent Additives
Surface	9.875	7.0	17	20	Portland	6	
Longstring	6.75	4.5	10.5	555	50/50 POZ	74	

266790

TICKET NUM	BER 42477	
LOCATION	Oylawa, Ks	
FOREMAN	tim luces	

18	Box	884,	Cha	nute,	KS	66720	
						8676	

FIELD TICKET & TREATMENT REPORT

	800-467-8676 CUSTOMER#	WELL	NAME & NUME	CEMEN	SECTIO	N TO	WNSHIP	RANGE	COUNTY
DATE	5363	<u> </u>		5-9	1/		7 2	23	
7-20-14	303	Poyse	;	3-7					LK
	Mc Gow	# Drell	ina		TRUCK	# !	DRIVER	TRUCK#	DRIVER
ING ADDR	r ~			1	669	Jin	line		
//	OBOX 3	334			466	Gai	m00		
		STATE 2	ZIP CODE	1	505/	7-106 ta	7		
ound	Crty	115	66056		510	Se.		_	
TYPE LO	nc 510.49	HOLE SIZE	3/4"	_ _ HOLE DEP1		7	NG SIZE & V	· //	7
ING DEPTH	222	DRILL PIPE		TUBING				OTHER	-
RRY WEIGH		SLURRY VOL		WATER gal	/sk	CEMI	ENT LEFT in	***************************************	,
PLACEMENT		DISPLACEMENT	PSI	MIX PSI_		RATE		- CAGIITA	
MARKS: L	eld caru	<i></i> /			4. 1/05/		arlass	Mil	0
7	1004	201	and his	1 n	Time Cond	000	10 74	C. 5-2-	a Do
ump	700 21	200/	- 10 /10	1101	- / P	Doub	10	3/6	O FUC
-men	1 WITH	2 2 2 6 2 9	2	101-5	2161	10166	2/	76.50	when
-14 SA	pump c	CUP OF	Comen	4. Fum	01/5	rugge	P pru	9 71707	a lock
Of COS	Color Francisco	Pre	essure	1 1	OW PI	1.0	Dell	HCIO G.	DOU.
Set	+10ax	CIFC	il lored	1 CPY	neat.	TO BUN	to CE		
					<u> </u>				
						<u>:</u>			
	QUANITY	or UNITS	Di	ESCRIPTION	of SERVICES	or PRODUÇ	т	UNIT PRICE	TOTAL
CODE	QUANITY				<u> </u>		т	UNIT PRICE	TOTAL
CODE	QUANITY		PUMP CHAR	GE_	61		T 6	UNIT PRICE.	1085
401 406	YINAUP		PUMP CHARC	GE On 120	Ficker		т 6	UNIT PRICE	1085 N/C
CODE 401	QUANITY		PUMP CHARC	GE_	Ficker	n 66	6	UNIT PRICE	1085 N/C
401	QUANITY	· —	PUMP CHARC	GE On 120	Ficker age	n 66	510	UNIT PRICE	1085 N/C N/C
CODE 401 706 7402	QUANITY		PUMP CHARC	on 120 g forto	Ficker age	n 66	6	UNIT PRICE	1085 N/C N/C
CODE 401 7406 7402 5407A	QUANITY -O 553	· —	PUMP CHARC	on 120 g forto	Ficker age	n 66	6	UNIT PRICE	1085 N/C
CODE 401 706 7402 5407A	QUANITY -O 533	· —	PUMP CHARC	on 120 g forto	Ficker age	n 66	6	UNIT PRICE	1085 N/C N/C
CODE 401 406 402 5407A	QUANITY J SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	· —	PUMP CHARC	on 120 g forto	61 Fixer ge (80)	n 66 voc Ch	6	UNIT PRICE	1085 N/C N/C
CODE 401 406 402 5407A	QUANITY J SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	· —	PUMP CHARC	on 120 g forto	61 Fixer ge (80)	n 66	6	UNIT PRICE	1085 N/C N/C
CODE 401 7106 7402 8407A 5502C	QUANITY J SSSS 1/2 J J J J J J J J J J J J J	5 NRS	PUMP CHARGE MILEAGE CACIA TON TRUS S	On 120 milage	Ecker age (80)	n 66 voc Ch	6		1085 N/C N/C
CODE 401 406 402 5407A 562C	QUANITY -0 533 1/2 1/3 7 4	· —	PUMP CHARGE MILEAGE Ton Trun 5	On 120 g forgo Milag Port	GO POLY COM	n 66 voc Ch	6	857 as	1085 N/C N/C
CODE 401 406 402 5407A 562C	QUANITY	5 NRS	PUMP CHARGE CACIA TON TRUS 5 SPSON Prem	On 120 g forgo Milag Port Lub Poz M	GO POLY COM	n 66 voc Ch	6	857 ac 49 28	1085 N/C N/C
CODE 401 706 7402 5407A 5562C	QUANITY	5 NRS	PUMP CHARGE MILEAGE Ton Trun 5	On 120 g forgo Milag Port Lub Poz M	GO POLY COM	n 66 voc Ch	6 310 angr)	857 00 49 28 143 06	1085 N/C N/C
CODE 401 406 402 5407A 562C	QUANITY	5 NRS	PUMP CHARGE CACIA TON TRUS 5 SPSON Prem	On 120 g forgo Milag Port Lub Voz Mi	GO POR COM	N 66 VOC Ch	6 510 ange)	857 CE 4928 14306 1043,74	1085 N/C N/C
CODE 401 406 402 5407A 562C	QUANITY	5 NRS	PUMP CHARGE CACIA TON TRUS 5 50501 Prem	On 120 g forgo Milag Port Lub Voz Mi	GO POLY COM	N 66 VOC Ch	6 510 ange)	857 00 49 28 143 06 1043, 34	1085 N/C N/C
CODE 401 406 402 5407A 562C	QUANITY	5 NRS	PUMP CHARGE CACIA TON TRUS 5 50501 Prem	On 120 g forgo Milag Port Lub Voz Mi	GO POR COM	N 66 VOC Ch	6 510 ange)	\$57 08- 49 28 143 06- 10 43, 74 -313	1085 N/C N/C 184 co 1500 47.23
CODE 401 406 402 8407A 5562C	QUANITY	5 NRS	PUMP CHARGE CACIA TON TRUS 5 50501 Prem	On 120 g forgo Milag Port Lub Voz Mi	GO POR COM	N 66 Voc Ch	6 310 angel) 1al Iprials	\$57 08- 49 28 143 06- 10 43, 74 -313	1085 N/C N/C 184 co 1500 47.23
CODE 401 7406 7402 8407A 7562C	QUANITY	5 NRS	PUMP CHARGE CACIA TON TRUS 5 50501 Prem	On 120 g forgo Milag Port Lub Voz Mi	GO POR COM	N 66 VOC Ch	6 310 angel) 1al Iprials	857 CE 4928 14306 1043,74	1085 N/C N/C 184 to 1500 1500
CODE 401 7406 7402 8407A 7562C	QUANITY	5 NRS	PUMP CHARGE CACIA TON TRUS 5 50501 Prem	On 120 g forgo Milag Port Lub Voz Mi	GO POR COM	N 66 Voc Ch	6 310 angel) 1al Iprials	\$57 08- 49 28 143 06- 10 43, 74 -313	1085 N/C N/C 184 ^{co} 150° 47.23 2509.5 -313.0
CODE 401 5406 5407A 5562C	QUANITY	5 NRS	PUMP CHARGE CACIA TON TRUS 5 50501 Prem	On 120 g forgo Milag Port Lub Voz Mi	GO POR COM	N 66 Voc Ch	6 310 angel) 1al Iprials	857 CE 49 28 143 06 1043, 24 -313 C 730 34	1085 N/C N/C 184 to 1500 1500
CODE 401 7406 7402 8407A 7562C	QUANITY	5 NRS	PUMP CHARGE CACIA TON TRUS 5 50501 Prem	On 120 g forgo Milag Port Lub Voz Mi	GO POR COM	N 66 Voc Ch	6 310 angel) 1al Iprials	857 00 49 28 143 06 10 43, 74 -313 730 34	1085 N/C N/C 184 ^{co} 150° 47.23 2509.5 -313.0
CODE 401 406 402 5407A 562C	QUANITY	5 NRS	PUMP CHARGE CACIA TON TRUS 5 50501 Prem	On 120 g forgo Milag Port Lub Voz Mi	GO POR COM	N 66 Voc Ch	6 310 angel) 1al Iprials	857 CE 49 28 143 06 1043, 24 -313 C 730 34	1085 N/C N/C 184 ^{co} 150° 47.23 2509.5 -313.0