

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1168395

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:		Sec	TwpS. R East West
Address 2:		Fe	et from North / South Line of Section
City: State:	Zip: +		et from East / West Line of Section
Contact Person:			Nearest Outside Section Corner:
Phone: ()		- <u> </u>	
CONTRACTOR: License #			
Name:			Well #:
			vven #
Wellsite Geologist:			
Purchaser:			
Designate Type of Completion:	_		Kelly Bushing:
New Well Re-Entry	Workover	Total Depth: Plug	g Back Total Depth:
Oil WSW SWD	SIOW	Amount of Surface Pipe Set	t and Cemented at: Feet
Gas D&A ENHF	R SIGW	Multiple Stage Cementing C	Collar Used? 🗌 Yes 🗌 No
OG GSW	Temp. Abd.	If yes, show depth set:	Feet
CM (Coal Bed Methane)		If Alternate II completion, ce	ement circulated from:
Cathodic Other (Core, Expl., etc.):		feet depth to:	w/sx cmt.
If Workover/Re-entry: Old Well Info as follows	i.		
Operator:			
Well Name:		Drilling Fluid Management (Data must be collected from th	
Original Comp. Date: Origina	al Total Depth:		
Deepening Re-perf. Con	v. to ENHR Conv. to SWD	Chloride content:	ppm Fluid volume:bbls
	v. to GSW	Dewatering method used:	
Plug Back:	Plug Back Total Depth	Location of fluid disposal if h	hauled offsite:
Commingled Permit #:		Operator Name:	
Dual Completion Permit #:			Licence #
SWD Permit #:			License #:
ENHR Permit #:			TwpS. R [_] East [_] West
GSW Permit #:		County:	Permit #:
Spud Date or Date Reached TD Recompletion Date	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 III Approved by: Date:				

	Side Two	1168395
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	L	0	n (Top), Depth an	d Datum Top	Sample Datum
Samples Sent to Geolog	gical Survey	Yes No					
Cores Taken Electric Log Run Electric Log Submitted E (If no, Submit Copy)	Electronically	YesNoYesNoYesNo					
List All E. Logs Run:							
		CASING		ew Used			
		Report all strings set	-conductor, surface, inte	ermediate, producti	ion, 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 / 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 Specify For	RECOF	RD - Bridge P Each Interval F	lugs Set/Typ Perforated	e			ement Squeeze Record of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packe	r At:	Liner R	un:	No	
Date of First, Resumed	Product	ion, SWD or ENHF	ł.	Producing M	lethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	s.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITIO	ON OF (BAS:			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, Sul	bmit ACC)-18.)		Other (Specify)						<u></u>

Miami County, KS Well:Hamilton 24-W1 (913) 837-8400 Commenced Spudding: 10/24/2013 Lease Owner:Excel Oil and Gas

WELL LOG

Thickness of Strata	Formation	Total Depth	
16	soil/clay	16	
54	shale	70	
17	lime	87	
25	shale	112	
5	lime	117	
39	shale	156	
11	lime	167	
2	shale	169	
3	lime	172	
10	shale	182	
30	lime	212	
3	shale	215	
2	coal	217	
2	shale	219	
23	lime	242	
5	shale	247	
5	lime	252	
2	shale	254	
4	lime	258	
30	shale	288	
5	sand	293	
5	sandy shale	298	
60	shale	358	
5	sand	363	
4	sandy shale	367	
20	shale	388	
4	sandy lime	392	
2	sand	394	
2	sand	396	
2	brokensand	398	
1	sand	399	
3	sand	402	
2	sand	404	
5	broken sand	409	
4	sandy shale	413	
13	lime	426	
44	shale	470	
7	lime	477	
3	broken sand	480-TD	

Miami County, KS Well:Hamilton 24-W1 Town Oilfield Service, Inc. (913) 837-8400

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Short Cuts

TANK CAPACITY

BBLS. (42 gal.) equals D²x.14xh D equals diameter in feet. h equals height in feet.

BARRELS PER DAY Multiply gals. per minute x 34.2

HP equals BPH x PSI x .0004 BPH - barrels per hour PSI - pounds square inch

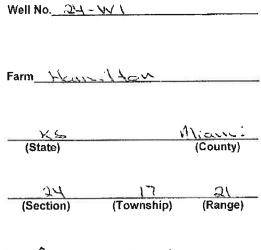
TO FIGURE PUMP DRIVES * D - Diameter of Pump Sheave * d - Diameter of Engine Sheave SPM - Strokes per minute RPM - Engine Speed R - Gear Box Ratio *C - Shaft Center Distance

D - RPMxd over SPMxR d - SPMxRxD over RPM SPM - RPMXD over RxD R - RPMXD over SPMxD

BELT LENGTH - $2C + 1.57(D + d) + (D-d)^2$

* Need these to figure belt length WATTS = AMPS TO FIGURE AMPS: VOLTS 746 WATTS equal 1 HP

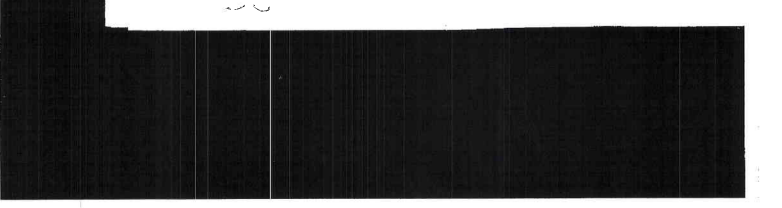
Log Book



For Cxccal Oil 4 Occes (Well Owner)

Town Oilfield Services, Inc. 1207 N. 1st East Louisburg, KS 66053

913-710-5400



Hansildon Farm:	11.0	<u></u>	unty
KS_State; W	ell No	-1-W1	- <u>-</u> .
Elevation 933			
Commenced Spuding	<u>)0-2</u> 2	20	13
Finished Drilling	10-25	20	51
Driller's Name	id We	cas c	
Driller's Name		1 212	
Driller's Name			a
Tool Dresser's Name	Cela	Holan	<u>~</u>
Tool Dresser's Name	<u></u>		
Tool Dresser's Name			
Contractor's Name	105		
24	17	21	
(Section)	(Township)	(Range)	
Distance from	line, _	330	ft.
Distance from	line,	'K DO	ft.

5

CASING AND TUBING RECORD

10″	Set		10''	Pulled	
7,8"	Set	_22	8′′	Pulled	
6%	' Set		6¼'	' Pulled	
4"	Set		4''	Pulled	
27	Şet	155 ³ 480 T	2''	Pulled	
	0	480 T	Q		

CASING AND TUBING MEASUREMENTS

Feet	In.	Feet	In.	Feet	In.
31	6			asa 6	
. 32	5				
. 32	4				
4 <u>37</u>	5				
5 <u>31</u>	5			: 	ļ
6. 31	5				
732_	5				
<u> 31</u>	5				
131	Ŀ.				
ю <u> </u>	4				
1. <u>31</u>		1×-11.			
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13. 32	5				
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Thickness of Strata	Formation	Totai - Depth	Remarks
16	man 1 Clary	16	
54	Shade	<u> </u>	
<u>) ٦</u>	Lune	<u> </u>	
25	- Male	112	
ź	Launc.		
39	shele	156	
24	Line	167	
3	emele	169	
	Line	L'T'L	
10	- stache	122	
30	Line	212	
3	suche	-315	
2	uces)	217	
2	elizale	219	
23	Linna	2:4.2	
5	<u>estres 10</u>	247	
5	Line	252	
2	Sharle	254	
Ч	Linc	258	Hautha
30	shale	288	
5	Scord	393	lim on
<u> </u>	- couly chale	248	
03	shale	358	
. 5	sand	363	
ц	sendy hale	367	
21	Sheile	388	
4	-2-	3912	no oil



Thickness of	Formation	Total	q
Strata		Depth	Remarks
2	<u>sand</u>	394	56-6% -1 020-
<u> </u>	servel	396	10 01
2	Constan sind	348	5%-10% 01
<u> </u>	sind	344	30% - 30%
<u></u>		402	30% - 00% ok bleeding
2	sind	404	240-340 01
5	Bucken send	1	NO \$11
<i>+_</i>	sendy male	413	
	Line	426	
	should	470	
	Livine	477	
	Producen sund	480	no ent TD
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O Box 884, Ch 20-431-9210 of	anute, KS 66720 FIE r 800-467-8676	LD TICKET & TREA CEMEN		PORT	/	/
DATE	CUSTOMER # WEL	L NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
10/25/13	2624 Hami	1 fon # 24-WI	Sw 24	17	21	MI
USTOMER 0	0.7 + Gas		TRUCK #	DRIVER	Nord Mere	et la constante de la constante
AILING ADDRES	TRUCK#	DRIVER				
Poi	v raner	meting				
ITY	hit Hon	V				
Bucyr	us KS	66013	1025	Keidet	V	
- //	ingring HOLE SIZE	HOLE DEPTH	and a factor of the same of th	CASING SIZE & W	EIGHT 27	S"EVE
ASING DEPTH_	455 DRILL PIPE_	TUBING			OTHER	
LURRY WEIGHT		WATER gal/s	k	CEMENT LEFT In	CASING	
ISPLACEMENT	2. (23 Cost DISPLACEMEN		1.1.	RATE 4.5	ppm	
EMARKS: hel	a sately neeting,	A ILL A	tation, A	sixed t p	wyped	200 #
Curivas (6.01 tollowed by	and the second s	ter, min	t preus	pr 79	sks
150 107	unix celet us/	14	the council	ut to Jut	face the	had
	eersted to 800 5		casing T	x 30 min	MIT,	relaxed
cess use, i	shut in casing.			-n	2	
		NUL 00		-1/-1	θ	
·····				-1-1	XJ-	
		(New York ())		-1-1-	_/	
ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of	SERVICES or PF	RODUCT	UNIT PRICE	TOTAL
5401	/	PUMP CHARGE				1085.00
5406	on lease	MILEAGE				
5402	4157	casing tootage		6		
567	1/2 minimum	80 Vac				184.00
55000	1.5 hrs	80 Vac				135.00
11-21/	Janka	50/2 P	cours +			805,00
1124	70 strs 318 #	5% Poznie Premium Ge 21/2" rubber	D		1 (2)	
11183	and the second se	Tremium be	<u>, , , , , , , , , , , , , , , , , , , </u>			69.96
4402		212 ruber	ng			29.50
	2 (1997) - 2010 - 2010 19					
					SALES TAX	66.93
						2345.3

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