

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1064954

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 & LEA	SF

OPERATOR: License #	API No. 15
Name:	Spot Description:
Address 1:	
Address 2:	Feet from North / South Line of Section
City: State: Zip:+	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
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) Temp. Abd. Cathodic Other (Core, Expl., etc.): If Workover/Re-entry: Old Well Info as follows:	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: feet depth to: w/ sx cmt
Operator:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) Chloride content: ppm provide content: ppm Fluid volume: bbls Dewatering method used: Location of fluid disposal if hauled offsite: Operator Name: Lease Name: Quarter Sec TwpS. R East County: Permit #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date 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	1064954
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.

Yes No		-	n (Top), Depth an		Sample
Yes No	Name	e		Тор	Datum
<pre>Yes □ No Yes □ No Yes □ No Yes □ No</pre>					
CASING	RECORD Ne	w Used			
Report all strings set-c	onductor, surface, inte	rmediate, producti	on, etc.		
Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
	Yes No Yes No Yes No Yes No Yes No CASING Report all strings set-co Size Casing	Yes No Yes No Yes No Yes No Yes No Yes No Size Casing Weight	Ame Name Yes No Size Casing Weight	Name Yes No Size Casing Weight Setting Type of	Name Top Yes No CASING RECORD New Used Report all strings set-conductor, surface, intermediate, production, etc. Size Casing Weight Setting Type of

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					e			ement Squeeze Record of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packer	r At:	Liner F	Run:	No	
Date of First, Resumed	Product	ion, SWD or ENHF	λ .	Producing M	1ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF C	BAS:			METHOD	OF COMPLE	TION:		PRODUCTION IN	TERVAL:
Vented Solo		Jsed on Lease		Open Hole	Perf.	Dually (Submit)	Comp. AC <i>O-5)</i>	Commingled (Submit ACO-4)		
(If vented, Su	bmit ACC)-18.)		Other (Specify)						

1	CONSOLIDATED
	Oil Well Services, LLC



TICKET NUMBER <u>30172</u> LOCATION <u>Euroka</u> KS FOREMAN <u>Rick Ledford</u>

 PO Box 884, Chanute, KS 66720

 620-431-9210 or 800-467-8676

FIELD TICKET & TREATMENT REPORT

					•			
DATE	CUSTOMER #	WE	LL NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	COUNTY
1-20-11	6605	Lehm	ann # 10					Coffey
	•			Safety				
G	vest De	velopmont.		meeting	TRUCK #	DRIVER	TRUCK #	DRIVER
MAILING ADDRE	ESS	•		as of	520	Cliff		
ρ.c	3. Bax 413			RM	479	Calin		
CITY		STATE	ZIP CODE		78	Rudy (me	(oy TREG)	
Iol	9	125	66749					
JOB TYPE	string 0	HOLE SIZE	57/2"	_ HOLE DEPTH	1030'	CASING SIZE & W	EIGHT	••••••••••••••••••••••••••••••••••••••
CASING DEPTH	1025'	DRILL PIPE			<u>18''</u>	·····	OTHER	
SLURRY WEIGH	нт <u>/4</u> **	SLURRY VOL	35 60'	WATER gal/s	k <u> 8.°</u>	CEMENT LEFT in	CASING 0	
DISPLACEMENT	5.9 Bb/	DISPLACEME	NT PSI_500	E PSI Gu	p plug @ 1000	RATE		
REMARKS: 5	alety meet.	as Rig	10 to 22	10" Eubine	. BIRDK C	inculation in	15 BDI F	hesh
water.	Puno 6 5×5	gel-flust	5 (3)	water space	r. Aixed	135 545 OW	c cement	1 1/2#
	15K @ 14	#/gol: 31	but down,	washout	and + line	s, drap 2 p	luss. Ouso	lace with
5.9 BH	fresh water	final pu	- plessure	SOO PSI	Bune alues	to 1000 PSI	wait 2	- China 2
release	pressure fla	not + plug	s held. St	not well i	a C O PSI	- Good cene	t returns	to
	ES BOLSh							
		/ /			/			

" THANK You"

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE	925.00	925.00
5406	40	MILEAGE	3.65	146.00
1126	135 585	OWC cerest	17.00	2295.00
1107A	68*	Owe cement 1/2 # phoroson 1 / sx	1.15	78.20
11188	300#	ge)-flush	. 20	60.00
5407A	7.02	ton mileage built tox	1.20	336.96
55026	1 4 3.5 HS	80 BDI VAL- TEL	85.00	297.50
//23	3000 gols	city water	14.90/1000	44.70
4402	2	27/2" top cubbe plugs	23.00	46.00
			Substate)	4229.36
Ravin 3737	1/1/	<u>ୁ </u>	SALES TAX ESTIMATED	159.02 4388.38
	HOmal			1200.30

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.

Jase Name: lehmann	Spud Date: 1-19-2011	Surface Pipe Size: 7"	Depth: 40'	T.D.:1030'
Operator: Quest Development	Well # 10	Bit Diameter: 5 7/8"		
Footage taken	Sample type			
0_8	soil			
8_33	clay/gravel			
33_127	shale			
127_165	lime			-
165_187	shale			
187_241	lime			
241_337	shale			
337_391	lime			
391_418	shale			
418_424	lime			
424_437	brown shale		•	
437_447	lime			_
447_515	shale			
515_525	shale			
525_545	lime			
545_550	shale			
550_566	lime			
566_739	shale			
739_743	lime			
743_759	shale			
743_759 759_770	lime			
770_828	shale			
828_836	lime			
836_856	shale			
856_863	lime			
863_882	shale			
882_887	lime			
887_903	shale			_
903_908	lime			
908_914	shale			
914_918	lime			
918_953	shale			
953_954	cap rock			
954_963	shale			
963_964	cap rock			
964_968	oil sand			
968_974	oil sand/shale			
974_1030	shale			
103	30 T.D.			
91-1-1986 - 16-1 - 16-16-1998 - 1				
				1

Hodown Drilling

P.O. Box 92 Yates Center, KS 66783 (719) 210-8806 (620) 330-6328

BILL TO: Hal Dvorachek Quest Development Co P.O. Box 413 Iola, KS 66749 DATE: February 8, 2011 INVOICE #

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FOR: Lehmann well #10 API#15-031-22806

DESCRIPTION	HOURS	RATE	AMOUNT
1030' 5 7/8" hole		6.00	\$ 6,180.00
10 sacks cement		11.00	
		SUBTOTAL	\$ 6,300.00
		TAX RATE	
		SALES TAX	
		OTHER	
		TOTAL	\$ 6,300.00

Make checks payable to Hodown Drilling

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Total due in 15 days. Overdue accounts subject to a service charge of 1% per month.

THANK YOU FOR YOUR BUSINESS!