

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION 1105148

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)       Cathodic       Other (Core, Expl., etc.):         If Workover/Re-entry: Old Well Info as follows:         Operator:	Amount of Surface Pipe Set and Cemented at:       Feet         Multiple Stage Cementing Collar Used?       Yes         If yes, show depth set:       Feet         If Alternate II completion, cement circulated from:       Feet         feet depth to:       w/         Sx cmt       Sx cmt         Drilling Fluid Management Plan       (Data must be collected from the Reserve Pit)         Chloride content:       ppm         Fluid volume:       bbls         Dewatering method used:
Plug Back: Plug Back Total Depth     Commingled Permit #:     Dual Completion Permit #:	Location of fluid disposal if hauled offsite:         Operator Name:         Lease Name:         License #:
SWD         Permit #:           ENHR         Permit #:           GSW         Permit #:	Quarter Sec TwpS. R East West           County: Permit #:
Spud Date or Recompletion Date         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 III Approved by: Date:							

	Side Two	1105148
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 Sheets)		Yes No		-	n (Top), Depth an		Sample	
Samples Sent to Geolog	ical Survey	Yes No	Nan	ie		Тор	Datum	
Cores Taken Electric Log Run Electric Log Submitted E (If no, Submit Copy)	Electronically	<pre>Yes □ No Yes □ No Yes □ No</pre>						
List All E. Logs Run:								
		CASIN	G RECORD	ew Used				
		Report all strings se	et-conductor, surface, int	ermediate, product	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 RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated							ement Squeeze Record d of Material Used)	Depth	
TUBING RECORD: Size: Set At: Packer At:			Liner R	un:	No					
Date of First, Resumed Production, SWD or ENHR			<b>λ</b> .	Producing N	_	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITION OF GAS:				METHOD	OF COMPLE	TION:		PRODUCTION INTE	RVAL:	
Vented Sold		Jsed on Lease		Open Hole	Perf.	Uually (Submit A		Commingled (Submit ACO-4)		
(If vented, Submit ACO-18.)				Other (Specify	)					



TICKET NUMBER 35264

FOREMAN STRUCKAR

LOCATION <u>Luneka</u>

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

### FIELD TICKET & TREATMENT REPORT

CEMENT APT 15-207-28267

DATE	CUSTOMER #	WELL	NAME & NUME	BER	SECTION	TOWNSHIP	RANGE	COUNTY
	4414	Newby	1-3-12	c the n	11 TOSVED OF 1	245	16E 1	headson
CUSTOMER	le to guarantee t	COWS is unab	wid by others,	eimut n	and the second second			
King F	norgy	ucipite Parison	ai nate a	P-10-3	TRUCK #	DRIVER	TRUCK #	DRIVER
MAILING ADDRE	:55			50723 I S	485	water water of	barrolts pression	the maximum
	ber Drivs	Contract the second	di han more	tracing b	515	arney to pursue	A TELEVISION AND A TELEVISION	
CITY	and by responsi	STATE	ZIP CODE	Custo	637	2.40	s manned by (	-sitemer's te
Tela		the usy A sou	66749	dama	anteren en en en el		the threather and	odens us t
JOB TYPE	estring ()	HOLE SIZE	7/2	HOLE DEPTH	1075	CASING SIZE & V	/EIGHT	consumer's
	1076	DRILL PIPE	Current av Indus		Vg do la la la la	ment of 2% is a	OTHER	price: A sul
SLURRY WEIGH	IT	SLURRY VOL_	o vier on o <del>nikolasi na</del> n	WATER gal/s	k	CEMENT LEFT in		Descriptions
DISPLACEMENT	DISPLACEMENT / 2hb/se DISPLACEMENT PSI 200 MIX PSI 1200 RATE							
REMARKS: Soft mosting. Rig ap To 12 Taking. Brook circulation wi Fresh water								
Jump 305" Gelflech + 5661 water spacer, Mix 150 sky 60/40 Pozmin Cemeni								
1. J. H. Gel, 1t phenosed & 1% cache Shui dewn washavi pume & Lines, Stuff								
2 plans Displace with 62 phils Freshwater. Final pumping Prossure 700 #								
Bungpplay 1200t Shuraclin Soct. Good Coment Returns To sulface.								
6 bbl stan	17625	Tobe	omolote	Riedow	Jupon bus g	well, the driffit	l control of the	custody, and
anship and	teets in workm	free from de	he same are	I DAT :	HOW ME DECE	sestimate of a	and start starts	edmbuucht e
RAKINS -	MAN MELLIN	LINA HARA HA	-h-k	naten	and the second second second	the second s		

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT		TOTAL
5401	na (astronom enternes) an	PUMP CHARGE	1530.00	1030.00
5406	35	MILEAGE	4.00	140.00
n to COWS	merials in services or their rotal	image and surface damage ansing produce, supplies,	o sub-surface a	. not limited
1131	150 5Ks	Koluo Pozmix Coment	12.55	1882.50
11183	515 #	Gel 41% and an international differences of the	days, the re-	108.75
1107A	150"	Phenosea 1ª	1.29	193.50
1102	130 <sup>±</sup>	or property damage resulting from Set 5222	.74	96.20
		control of the well and/or a well-	pression, Josean	southup-dua-
11183	300+	Gelflush approach approach and another	.21	63.00
		njury to or debut of persons, other	V CONS; (3)	. performed b
5407	6.41.5	Jonmileago Bulk Truck	mic	350.00
		ause growing out of or an any way	Tesheriye of	whatsoever,
3307C	Byhrs	80 bbi Vacuum Truck	90.00	360.00
1123	3000 gallin	City Wales	16.50/1000	49.50
Contraction of the		my is which of circulation.	cenent plugs	centent or
		Jotal 4507.62 (heck #)	28.00	56.00
	5100	Discourt - 255.38 3467	ment plug, iso	an insura
		4252.3 Atomotion	Aurored flores	or flashing
Ravin 3737		Support to Mark work of the Mark and the Mark	SALES TAX ESTIMATED	4328.85
	, TALY TH	Kot & Ess supervision for the	TOTAL	al 78.77
AUTHORIZTION		nich tools but will not be liable for	DATE	4507.67

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.