

Co	nfiden	tiality	/ Requested:
	Yes	N	lo

Kansas Corporation Commission Oil & Gas Conservation Division

1175597

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:		SecTwpS. R 🔲 East 🗌 West
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: ()		□NE □NW □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: Well #:
☐ New Well ☐ Re-Entry	Workover	Field Name:
□ Oil □ WSW □ SWD	SIOW	Producing Formation:
☐ Gas ☐ D&A ☐ ENHR	SIGW	Elevation: Ground: Kelly Bushing:
☐ OG ☐ GSW	Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)		Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):		Multiple Stage Cementing Collar Used? Yes No
If Workover/Re-entry: Old Well Info as follows:		If yes, show depth set: Feet
Operator:		If Alternate II completion, cement circulated from:
Well Name:		feet depth to:w/sx cmt.
Original Comp. Date: Original Tota	l Depth:	
☐ Deepening ☐ Re-perf. ☐ Conv. to ENH	IR Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back ☐ Conv. to GSW	Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled Permit #:		Chloride content: ppm Fluid volume: bbls
_		Dewatering method used:
SWD Permit #:		Location of fluid disposal if hauled offsite:
☐ ENHR Permit #:		Operator Name
GSW Permit #:		Operator Name: License #:
	Completion Date or	QuarterSecTwpS. R EastWest
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 l	Name: _			Well #:		
Sec Twp	S. R	East \	West	County	:					
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in pres o surface test, along	sures, whether s with final chart(shut-in pre s). Attach	ssure reac extra shee	hed stati t if more	c level, hydrosta space is neede	tic pressures, bot d.	tom hole temp	erature, flui	d recovery,
Final Radioactivity Lo- files must be submitte						ogs must be ema	ailed to kcc-well-lo	gs@kcc.ks.go	v. Digital el	ectronic log
Drill Stem Tests Taker (Attach Additional S		Yes	☐ No		_		on (Top), Depth ar			mple
Samples Sent to Geo	logical Survey	Yes	No		Nam	е		Тор	Da	tum
Cores Taken Electric Log Run		Yes Yes	☐ No ☐ No							
List All E. Logs Run:										
			CASING		☐ Ne					
		1				ermediate, product		T	_	
Purpose of String	Size Hole Drilled	Size Cas Set (In O		Weig Lbs./		Setting Depth	Type of Cement	# Sacks Used		d Percent itives
		AD	DITIONAL	CEMENTIN	NG / SQL	JEEZE RECORD				
Purpose:	Depth Top Bottom	Type of Ce	ement	# Sacks	Used		Type and P	ercent Additives		
Perforate Protect Casing	100 20111111									
Plug Back TD Plug Off Zone										
1 lug 0 li 20110										
Did you perform a hydrau	ulic fracturing treatment	on this well?				Yes	No (If No, ski	p questions 2 ar	nd 3)	
Does the volume of the to								p question 3)		
Was the hydraulic fractur	ing treatment information	on submitted to the	e chemical c	disclosure re	gistry?	Yes	No (If No, fill	out Page Three	of the ACO-1)
Shots Per Foot		ION RECORD - I					cture, Shot, Cement		d	Depth
						,		,		
TUBING RECORD:	Size:	Set At:		Packer A	t:	Liner Run:				
							Yes No			
Date of First, Resumed	Production, SWD or Ef		ducing Meth Flowing	od:	g 🗌	Gas Lift (Other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate	er B	bls. 0	as-Oil Ratio		Gravity
DISPOSITIO	ON OF GAS:		N/	1ETHOD OF	COMPLE	TION:		PRODUCTION)N INTER\/^	1.
Vented Sold		Open I	_	Perf.	Dually	Comp. Cor	mmingled	THODOCTIC	ZIN IIN I ERVA	L.
	bmit ACO-18.)	Other	(Specific)		(Submit)		mit ACO-4)			

ELMORE'S INC.

Cell: (620) 249-2519 Eve: (620) 725-5538 Box 87 - 776 HWY99 Sedan, KS 67361

1
11
0

4 2/2 Cement Lost Well Lost Concentration The Wavelinder Same Lute Wavelinder Same Lute Wavelinder Same Lute Wavelinder Same	500	Description	Price // // // // // // // // // // // // //	Amount 330,00	0 H
6 6 100 100 100 100 100 100 100 100 100	3	ater The K	85.00		00
Se engting 50 of 2/2 Compto SKS Compto 255 Will Top Off		tank	85,00		00
engetring 6 10, 55 cm trages 255 Cement 1055 (Cm with 1055	Ó		16,00	48%	00
Sks Censity loss Will Top Off	6	mont	10,00	1100,	00
ber Plue 25,00 25,00 1369 of 2/2 Comentary 1369 of 2/2 Comentary LIOSKS Comentary Lost Comentary Lind Drilling Well Lost Comentary Drilling Well Lost Comentary	00	ntainer	50,00	50,	00
Pertol Longstring 1369' of 2/2 Comentage 1369' of 2/2 Comentage LIOSKS Coment Lost Latton Will Top of	Ser	Plue	25,00	25,	00
1369 'of 2th Computed 1369 'of 2th Computed Iso SKS Comoth Lost latton Will Top oft of Dilling Well Lost Ovenlation Drilled Into Wavelinde Sud.		1	10	893	00
1369 of 212 Converted Lost 110565 Converted Lost Latton Will Top off ["" Drilling Well Lost Orenlation Drilled Into Wavelindle Sud.	4 no	od Longstring			
latton Will Top ongt // Drilling Well Lost Ovenlation Drilled Into Wavelingh Sund.	107	369 '04 2h Com	Jan tal		
latton Will Top off e Drilling Well Lest Ovenlation Drilled Into Waveluch Sud.)	110 SKS Cement	- 1		
e Drilling Well Lost Ovenlation Drilled Into Waveluch Sud.	lat	ton /1/11 Ton	200		
e Drilling Well Lost Orenlation	-				
Drilling Well Lost Ovenlation					
Drilled Into Wayer unde Sud.	e	hilling Well Lost	-	20	
	2	Irilled Into Way	chuck S	nde	

Thank You - We appreciate your business!

Rec'd. by

STAPLES STORE #0501 (918) 335-9135

TERMS: Account due upon receipt of services. A 11/2% Service Charge, which is an annual percentage rate of 18% will be charged to accounts after 30 days.

New Well Strain #4 STATEMENT

10789

ELMORE'S INC.

Box 87 - 776 HWY99 Cell: (620) 249-2519 Sedan, KS 67361

Eve: (620) 725-5538

Date

Customer Address State

State

Customer Address City

Amount			900,00	18,00	1608,00							
Price	120,00	1000	1000	010	8	ed	Sol	2				
Qty. Description	2 hr Pulling Muit	2 hr Water I rack	90 SKS Cement amp	780 1/2 Tubis		Raw 1/2 IN Well Tagged	Convert At >80' Compade	To Surface With 90 SI	10 speed and Well.			

Thank You – We appreciate your business!

Rec'd. by

TERMS: Account due upon receipt of services. A 11/2% Service Charge, which is an annual percentage rate of 18% will be charged to accounts after 30 days.

Ref. No. G. 571400776

New Well Strain #4 STATEMENT

ELMORE'S INC.

Box 87 - 776 HWY99 Sedan, KS 67361

Cell: (620) 249-2519 Eve: (620) 725-5538

Date 9-5-13

Address

City

Customer 10 hu

Zip State

±	00	00	00
Amount	150,00	200,00	110,00
Price	00'01	5,00	110,00
Description	SKS Cement	J. Casing	hr Cement thus
ıty.	S	0	

00

545

00

85,00

Drilled 40' Surface	Set 40' "" Cosina	Convented To Suntous	With 15 SKS Coments				

Thank You - We appreciate your business!

Rec'd. by

TERMS: Account due upon receipt of services. A 11/2% Service Charge, which is an annual percentage rate of 18% will be charged to accounts after 30 days.