#### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1091411

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

Name:	
Address 2:	
City:	West
Contact Person:	f Section
Phone:	f Section
CONTRACTOR: License #   Name:   Name:   Wellsite Geologist:   Purchaser:   Designate Type of Completion:   New Well   Re-Entry   Workover   Oil   WSW   SWD   GRS   D8A   ENHR   SIGW   OG   GSW   Temp. Abd.   CM (Coal Bed Methane)	
Name:	
Name:       (e.g. xx.xxx)       (e.g. xx.xxx)         Wellsite Geologist:       Datum:       NAD27       NAD83       WGS84         Purchaser:       Designate Type of Completion:       Lease Name:       Well #:       Ease Name:       Well #:         Oil       WSW       SWD       SIOW       Field Name:       Producing Formation:       Producing	
Wellsite Geologist:	xxx)
Purchaser:	
Designate Type of Completion:       Field Name:         New Well       Re-Entry       Workover         Oil       WSW       SWD       SIOW         Gas       D&A       ENHR       SIGW         OG       GSW       Temp. Abd.       Total Vertical Depth:       Plug Back Total Depth:         CM (Coal Bed Methane)       Kelly Bushing:       OC	
New Well       Re-Entry       Workover         Oil       WSW       SWD       SIOW         Gas       D&A       ENHR       SIGW         OG       GSW       Temp. Abd.       Total Vertical Depth:       Plug Back Total Depth:         CM (Coal Bed Methane)       Kelly Bushing:	
Oil       WSW       SWD       SIOW         Gas       D&A       ENHR       SIGW         OG       GSW       Temp. Abd.         CM (Coal Bed Methane)       Temp. Abd.       Amount of Surface Pipe Set and Cemented at:	
Gas       D&A       ENHR       SIGW         OG       GSW       Temp. Abd.         CM (Coal Bed Methane)       Temp. Abd.       Amount of Surface Pipe Set and Cemented at:	
OG       GSW       Temp. Abd.         CM (Coal Bed Methane)       Temp. Abd.	
CM (Coal Bed Methane) Amount of Surface Pipe Set and Cemented at:	
	Feet
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:	_ sx cmt.
Original Comp. Date: Original Total Depth:	
Deepening Re-perf. Conv. to ENHR Conv. to SWD Drilling Fluid Management Plan	
Plug Back       Conv. to GSW       Conv. to Producer       (Data must be collected from the Reserve Pit)	
Chloride content: ppm Fluid volume:	bbls
Commingled     Permit #:       Dual Completion     Permit #:   Dewatering method used:	
SWD       Permit #:         Location of fluid disposal if hauled offsite:	
ENHR         Permit #:         Elocation of hold disposal in hadred onsite.	
GSW         Permit #:         Operator Name:	
Lease Name: License #:	
Spud Date or     Date Reached TD     Completion Date or     Quarter Sec 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	1091411			
Operator Name:	_ Lease Name:	Well #:			
Sec TwpS. R East _ West	County:				
	tail all saves. Devent all final	and a shall atoms to stand a interval to take the stand			

INSTRUCTIONS: Show important tops 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.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken (Attach Additional Sheets)		Yes No		0	on (Top), Depth an		Sample
Samples Sent to Geolog	gical Survey	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-o	RECORD Ne		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			
Purpose:	Depth Top Bottom	Type of Cement	# Sacks Used		Type and Pe	ercent Additives	

Perforate	Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing				
Plug Off Zone				

Did you perform a hydraulic fracturing treatment on this well?	Yes
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?	Yes
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?	Yes

(If No, skip questions 2 and 3) (If No, skip question 3)

No 🗌 No

No

Yes Yes

(If No, fill out Page Three of the ACO-1)

				ugs Set/Typ erforated	e			ement Squeeze Record of Material Used)	Depth
Siz	ze:	Set At:		Packe	r At:	Liner R	un:	No	
Producti	ion, SWD or ENH	٦.	Producing Me		ping	Gas Lift	Other (Explain)		
	Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
	GAS.			METHOD	OF COMPLE			PRODUCTION INT	FRVAL.
<u> </u>	Used on Lease			Perf.	Uually (Submit A	Comp. A <i>CO-5)</i>	Commingled (Submit ACO-4)		
	Product DN OF C	Size: Production, SWD or ENHF Oil Bb	Size: Set At: Production, SWD or ENHR. Oil Bbls. DN OF GAS:	Size: Set At:  Production, SWD or ENHR.  Producing Me Flowing Oil Bbls. Gas  ON OF GAS: Used on Lease ON OF GAS:	Production, SWD or ENHR.     Producing Method:       □     Flowing     □       Oil     Bbls.     Gas     Mcf   DN OF GAS:       □     Used on Lease     □     Open Hole     □   Producing Method:       □     Used on Lease     □     □     □	Size:       Set At:       Packer At:         Production, SWD or ENHR.       Producing Method:	Size:       Set At:       Packer At:       Liner R         Production, SWD or ENHR.       Producing Method:       Gas Lift         Oil       Bbls.       Gas       Mcf         Oil       Bbls.       Gas       Mcf       Water         DN OF GAS:       Open Hole       Perf.       Dually Comp. (Submit ACO-5)	Size:       Set At:       Packer At:       Liner Run:         Production, SWD or ENHR.       Producing Method:       Producing Method:         Production, SWD or ENHR.       Producing Method:       Other ( <i>Explain</i> )         Oil       Bbls.       Gas       Mcf         Water       Bbls.       Bbls.       State of the set	Size:       Set At:       Packer At:       Liner Run:       Yes       No         Production, SWD or ENHR.       Producing Method:       Yes       No         Production, SWD or ENHR.       Producing Method:       Other (Explain)         Oil       Bbls.       Gas       Mcf       Water       Bbls.       Gas-Oil Ratio         ON OF GAS:       METHOD OF COMPLETION:       PRODUCTION INT         Used on Lease       Open Hole       Perf.       Dually Comp.       Commingled (Submit ACO-5)       PRODUCTION INT

Form	ACO1 - Well Completion
Operator	Running Foxes Petroleum Inc.
Well Name	Dickerson 10-22B-4
Doc ID	1091411

## Casing

	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12.25	8.625	24	21	Class 1	6	
Production	6.75	4.5	6.5		Portland Cement	120	



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Mark Sievers, Chairman Thomas E. Wright, Commissioner Sam Brownback, Governor

August 22, 2012

Greg Bratton Running Foxes Petroleum Inc. 6855 S HAVANA ST, STE 400 CENTENNIAL, CO 80112

Re: ACO1 API 15-001-30363-00-00 Dickerson 10-22B-4 SE/4 Sec.22-24S-21E Allen County, Kansas

**Dear Production Department:** 

We are herewith requesting that the Well Completion Form ACO-1 and attached information for the subject well be held confidential for a period of two years.

Should you have any questions or need additional information regarding subject well, please contact our office.

Respectfully, Greg Bratton

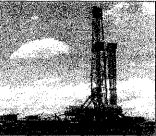
1690 155th St. F		CST Oil & ( Fax: 1-620-	Gas Corpo 829-5306		ce: 1-620-829-5	307
<u></u>		Cement	,			
Lease & Well NO				-		Dote 6-5-12
Lease & Well NO. Kind of Job	nent	Sec. 2	2	Twp. 24	Rng.	215
Quantity 120545	Materials Used		·····			
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Well T.D. <u>9</u>	30Ft		Csg. Set At	921.2	Volur	ne
Size Hole			Tbg-Set AT		Volur	ne
Max. Press						
Plug Depth			Pker Depth			
Plug Used			Time Starte	d		
			Time Finishe			· · · · · · · · · · · · · · · · · · ·
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Remarks: <u>Cer</u>	nentend 7	12 long St	ring			
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Witnessed By						
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Name Shaw	a cumtory va	nie <u>nya</u>	n store	ivaine :	Freston of	ChC er

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# CST Oil & Gas



Operator:			Well:	Worderly	14-7	(~I
	-8-12 Con	npletion Date:			<u>14-36</u> Surface Siz	e: \$5/5
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