

Confiden	tiality Requested:
Yes	No

Kansas Corporation Commission Oil & Gas Conservation Division

1090449

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:			Sec.	TwpS. R	East _ West		
Address 2:			F6	eet from North /	South Line of Section		
City:	State: Z	ip:+	Fe	eet from East /	West Line of Section		
Contact Person:			Footages Calculated from	Nearest Outside Section C	Corner:		
Phone: ()			□ NE □ NW	V □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:	W	ell #:		
	e-Entry	Workover	Field Name:				
	_		Producing Formation:				
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW ∏ SIGW	Elevation: Ground:	Kelly Bushing:			
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total D	epth:		
CM (Coal Bed Methane)	dow	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet		
☐ Cathodic ☐ Other (Co	ore. Expl., etc.):		Multiple Stage Cementing	Collar Used? Yes	No		
If Workover/Re-entry: Old Well I			If yes, show depth set:				
Operator:			If Alternate II completion, c	cement circulated from:			
Well Name:			feet depth to:	w/	sx cmt.		
Original Comp. Date:							
Deepening Re-perf	J	ENHR Conv. to SWD	Drilling Fluid Managemer	nt Plan			
Plug Back	Conv. to G		(Data must be collected from to				
Commingled	Permit #		Chloride content:	ppm Fluid volume	: bbls		
Dual Completion			Dewatering method used:_				
SWD			Location of fluid disposal if	hauled offsite:			
ENHR	Permit #:						
			Operator Name:				
			Lease Name:				
Spud Date or Date R	eached 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 Approved by: Date:						

Page Two



Operator Name:				_ Lease l	Name: _			Well #:		
Sec Twp	S. R	East V	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	itic pressures, bot d.	tom hole temp	erature, flui	d recovery,
Final Radioactivity Lo- files must be submitte						gs must be ema	ailed to kcc-well-lo	gs@kcc.ks.go	v. Digital el	ectronic log
Drill Stem Tests Taken Yes No (Attach Additional Sheets)							on (Top), Depth ar			mple
Samples Sent to Geological Survey					Nam	e		Тор	Da	tum
			☐ No ☐ No							
List All E. Logs Run:										
			CASING		☐ Ne					
	0: 11-1-	· ·				ermediate, product		// OI	T	d Damasat
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 Percent Additives				
Perforate Protect Casing										
Plug Back TD Plug Off Zone	Plug Back TD Plug Off Zone									
Did you perform a hydrau	•					Yes	No (If No, ski	p questions 2 ar	nd 3)	
Does the volume of the to						? Yes [= :	p question 3)	of the ACO	()
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?					Yes No (If No, fill out Page Three of the ACO-1)					
Shots Per Foot		ION RECORD - I Footage of Each I					cture, Shot, Cement mount and Kind of Ma		d	Depth
TUBING RECORD:	Size:	Set At:		Packer A	i:	Liner Run:	Yes No			
Date of First, Resumed	Production, SWD or Ef	NHR. Prod	ducing Meth	ıod:		1				
Flowing Pumping Gas Lift Other (Explain)										
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate	er B	bls. (Gas-Oil Ratio		Gravity
DISPOSITIO	ON OF GAS:		M	METHOD OF	COMPLE	ETION:		PRODUCTIO	ON INTERVA	
Vented Sold		Open		Perf.	Dually	Comp. Cor	mmingled			
	bmit ACO-18.)		(Specify)		(Submit)	ACO-5) (Sub	mit ACO-4)			

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



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

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

August 13, 2012

David E. Rice Sunflower Energy, LLC 10801 MASTIN, STE 920 OVERLAND PARK, KS 66210

Re: ACO1 API 15-069-20053-00-01 GINEST 1 OWWO NW/4 Sec.30-27S-29W Gray 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, David E. Rice



CEMENTING LOG

STAGE NO.

. //	AL & GAS SE	RVICES, LL	U		Sign C	EMENT DATA:
Date 4/30	//12 Distri	CILIBEI	IA C	icket No 270	ヘココ	ement data: Pacer Type: Pacer Type:
Company		ULIEA	R	ig //- 2 #	<u>2</u> A	mt. / Sks Yieldft³/sk DensityPPC
	UFST			Vell No.		
	7/			tate K 5		
Location Field Field					LE	AD; Pump Time hrs. Type 60/1/0
CASING DATA	: Conductor		PTA 🔲 at	Squeeze M		mt. Sks Yield / / ft³/sk Density // , ppc
-11	Surface			_	The second second	AlL: Pump Time hrs. Type
Size Size	Туре	Wei		Collar		Excess
			* ;			mt Sks Yield ft³/sk Density PPG
		1	1 i h	1	N	ATER: Lead gals/sk Tail gals/sk Total Bbls
Caria David	- 73			101		57. hr. 1
Casing Depths:	юр	• • •	_ Bottom	17/		imp Trucks Used 531/54/
					Во	Ik Equip.
						-131/21
Drill Pipe: Size		Weight		Collars		
		-		P.B. to		pat Equip: Manufacturer
CAPACITY FACT	TORS:				SI	ioe: Type Flort Sur Depth
Casing:	Bbls/Lin. ft. 🖊	6238	Lin. ft./E	3bl	Flo	oat: Type Depth
Open Holes:	Bbls/Lin. ft	·	Lin. ft./E	3bl	Ce	entralizers: Quantity Plugs Top Btm
Drill Pipe:	Bbls/Lin. ft	~) ~ 6		3bl		age Collars
Annulus:	Bbls/Lin. ft.	<u>0307</u>	Lin. ft./E	3bl	•	ecial Equip
	Bbls/Lin. ft			3bl		sp. Fluid Type /-/2 ()-6 km/ Amt Bbls. Weight PPG
Perforations:	From	ft. to		ft. Amt	M	ud Type // / / / / / / / / / / / / / / / / /
COMPANY DED	RESENTATIVE					CENTENTED A Maria
COMPANT NEF	neserviative					CEMENTER
TIME	PRESSU	γ		JID PUMPED		REMARKS
AM/PM	DRILL PIPE CASING	ANNULUS	TOTAL FLUID	Pumped Per Time Period	RATE Bbls Min.	TILIVIA IICO
						ON LOC + SAFETY MEETING
						Mig IP
0630						ABNEAK CIAK
9:30		_	12		6	My MUD FLAK.
9:45	4100		44		7	MIL 50 SK (EAT (OS) SCAL ANGER
9:50	4/50		 	ļ	ļ	Mix 160 SK ASC C
4.08 4.08	 6					Shi low + thopky
		L.	7731	in k	1	ASH (INK)
10:00	1200		1,43	7 %	97	Dispersion Of His GOYDBA MAD-8
Mile	1200	 	7	,	+7	Land Ply + MElanse PSI Holding
1/20	1000		77.	1.5 /	251.	ON Tord + BACK CUA
11:10	50		7. 70		1/25	Du MT 11. 6 6 3 251
1:20	50		5/)	× 5		101 mose 205/
11:30	200		66	, I want	1700	Mg 825 Asc" C"
2:10				2 Å	172	5 Hut Down + Dropplus
			* *			WASHCIES J.
2130	100		84		7	DISP CSUS
2130	600		14	<u> </u>	12	STOUT MATE + LANDPley
2:30	7800		84		3	Tose fool to 1800 PS/
	+					

			~		4772	
			**			