KOLAR Document ID: 1763184

Confidentiality Requested:					
Yes	No				

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION Form ACO-1 January 2018 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM

WELL	HISTORY	- DESCRIP	WEII &	IFASE
	INSIONI		$\mathbf{W} \mathbf{L} \mathbf{L} \mathbf{L} \boldsymbol{\alpha}$	LLASL

OPERATOR: License #	API No.:				
Name:	Spot Description:				
Address 1:					
Address 2:	Feet from Dorth / 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 #	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:				
	Producing Formation:				
	Elevation: Ground: Kelly Bushing:				
Gas DH EOR	Total Vertical Depth: Plug Back Total Depth:				
OG GSW	Amount of Surface Pipe Set and Cemented at: Feet				
CM (Coal Bed Methane)					
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 Total Depth:					
Deepening Re-perf. Conv. to EOR Conv. to SWD	Drilling Fluid Management Plan				
Plug Back Liner Conv. to GSW Conv. to Producer	(Data must be collected from the Reserve Pit)				
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls				
Commingled Permit #: Dual Completion Permit #:	Dewatering method used:				
SWD Permit #:	Leastion of fluid diagonal if hould offeite:				
EOR Permit #:	Location of fluid disposal if hauled offsite:				
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 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 Drill Stem Tests Received				
Geologist Report / Mud Logs Received				
UIC Distribution				
ALT I II III Approved by: Date:				

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Operator Nan	ne:			 Lease Name:	_ Well #:
Sec	Twp	_S. F	East West	County:	

Page Two

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.

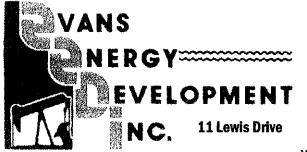
Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken (Attach Additional S	em Tests Taken Yes No			Log Formation (Top), Depth and Datum			ind Datum	Sample			
Samples Sent to Geolo	,	N/	🗌 Ye	s 🗌 No		Nam	е			Тор	Datum
Cores Taken Electric Log Run Geologist Report / Mud List All E. Logs Run:	-	y	☐ Ye ☐ Ye ☐ Ye	s 🗌 No s 🗌 No							
			Repor	CASING		Ne ace. inte		lsed	on. etc.		
Purpose of String	Size I Drill		Size	e Casing (In O.D.)	Weigh Lbs. / F	t	Set	ting pth	Type of Cement	# Sacks Used	Type and Percent Additives
				ADDITIONAL	CEMENTING	G / SQL	JEEZE R	ECORD			
Purpose: Depth 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? Does the volume of the total base fluid of the hydraulic fracturing treatment information submitted to the second se			cturing treatment		-] Yes] Yes] Yes	No (If No, s	kip questions 2 ar kip question 3) Il out Page Three		
Date of first Production/Ir Injection:	njection or Re	sumed Produc	ction/	Producing Meth	iod:		Gas Lift	0	ther <i>(Explain)</i>		
Estimated Production Per 24 Hours			Gas	Mcf	Wat	er	Bb	ls.	Gas-Oil Ratio	Gravity	
DISPOSITIC	N OF GAS:			N	IETHOD OF C	OMPLE	TION:				ON INTERVAL:
Vented Sold	Used o	on Lease	Open Hole Perf.		Dually Comp. Commingled (Submit ACO-5) (Submit ACO-4)		Тор	Bottom			
(If vented, Sub	mit ACO-18.)					(Subinit	ACO-5)	(Subil	III ACO-4)		
Shots Per Pe Foot				Bridge Plug Set At			Acid,		ementing Squeeze ad of Material Used)		
TUBING RECORD: Size: Set At:				Packer At:							

Form	ACO1 - Well Completion
Operator	Zeta Energy, LLC
Well Name	SHOFNER DI-3
Doc ID	1763184

Casing

	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	17	22	50/50 Poz	5	NA
Production	5.625	2.875	6.5	712	60/40 Poz		See Ticket on file



Oil & Gas Well Drilling Water Wells Geo-Loop Installation

Phone: 913-557-9083 Fax: 913-557-9084

WELL LOG Diamond Star Oil, Inc. Shofner #DI-3 API#15-121-31,112 October 28- October 29, 2015

Paola, KS 66071

Thickness of Strata	Formation	Total
6	soil & clay	6
15	lime	21
26	shale	47
16	lime	63
98	shale	161
20	lime	181
29	shale	210
5	lime	215
36	shale	251
19	lime	270
10	shale	280
26	lime	306
9	shale	315
20	lime	335
4	shale	339
16	lime	355 base of the Kansas City
154	shale	509
12	broken sand	521 brown & green 60% bleeding sand
10	shale	531
8	lime	539
29	shale	568
2	coal	570
6	shale	576
4	lime	580
15	shale	595
4	lime	599 oil show
6	shale	605
2	lime	607
5	shale	612
3	lime	615
18	shale	633
3	lime	636
24	shale	660
5	broken sand	665 30% shale 70% bleeding sand
4	broken sand	669 60% shale 40% bleeding sand
53	shale	722 TD

Drilled a 9 7/8" hole to 22.3' Drilled a 5 5/8" hole to 722'

Set 22.3' of 7" surface casing cemented with 5 sacks of cement Set 712' of 2 7/8" 8 round upset tubing, 3 centralizers, 1 float shoe, and 1 clamp.