Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

Confidentiality Requested:

Yes No

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
Address 2:			Feet from North / South Line of Section
City: Sta	ate: Zi	p:+	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.xxxxxx)
Wellsite Geologist:			Datum: NAD27 NAD83 WGS84
Purchaser:			County:
Designate Type of Completion:			Lease Name: Well #:
New Well Re-l	Entry	Workover	Field Name:
			Producing Formation:
☐ Oil ☐ WSW ☐ D&A	☐ SWD	☐ SIGW☐ SIGW☐ Temp. Abd.	Elevation: Ground: Kelly Bushing:
☐ Gas ☐ D&A ☐ OG	GSW		Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)	d3vv	remp. Abu.	Amount of Surface Pipe Set and Cemented at: Fee
Cathodic Other (Core,	. Expl., etc.);		Multiple Stage Cementing Collar Used? Yes No
If Workover/Re-entry: Old Well Info			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:			·
Deepening Re-perf.	Conv. to E	NHR Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back	Conv. to G	SW Conv. to Producer	(Data must be collected from the Reserve Pit)
O constituents at	D		Chloride content: ppm Fluid volume: bbls
CommingledDual Completion			Dewatering method used:
SWD			Location of fluid disposal if hauled offsite:
☐ ENHR			Location of hala disposal in fladica offsite.
☐ GSW			Operator Name:
_			Lease Name: License #:
Spud Date or Date Read	ched TD	Completion Date or	QuarterSecTwpS. R East Wes
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:					



1253496 CORRECTION #1

Operator Name:			Lease Name:			Well #:	
Sec Twp	S. R	East West	County:				
open and closed, flow	ring and shut-in pressu	ormations penetrated. Dres, whether shut-in preith final chart(s). Attach	ssure reached stati	c level, hydrosta	tic pressures, bott		
		tain Geophysical Data a r newer AND an image f		gs must be ema	iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests Taker (Attach Additional S		Yes No			on (Top), Depth an		Sample
Samples Sent to Geo	logical Survey	☐ Yes ☐ No	Nam	9		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		0.0000					
		CASING Report all strings set-o	RECORD Ne onductor, surface, inte		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
Durmaga	Depth		CEMENTING / SQU	EEZE RECORD			
Purpose: Perforate	Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives			
Protect Casing Plug Back TD							
Plug Off Zone							
Did you perform a hydrou	ulia fracturing tractment or	a thio well?		Yes	No (If No, ski	n quantiana 2 an	(d 2)
	ulic fracturing treatment or otal base fluid of the hydra	aulic fracturing treatment ex	ceed 350,000 gallons?	= =	= ' '	p questions 2 an p question 3)	u 3)
Was the hydraulic fractur	ring treatment information	submitted to the chemical o	disclosure registry?	Yes	No (If No, fill	out Page Three	of the ACO-1)
Shots Per Foot		N RECORD - Bridge Plug			cture, Shot, Cement		
	Specify Fo	ootage of Each Interval Perf	orated	(Ai	mount and Kind of Ma	terial Used)	Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		l
Date of First, Resumed	Production, SWD or ENH	R. Producing Meth		Gas Lift C	Other <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil B		Mcf Wate			as-Oil Ratio	Gravity
DISPOSITIO	ON OF GAS:		METHOD OF COMPLE	TION:		PRODUCTIO	DN INTERVAL:
Vented Sold		Open Hole	Perf. Dually	Comp. Cor	mmingled	1110000110	TO THE LANGE.
	bmit ACO-18.)	Other (Specify)	(Submit A	ACO-5) (Sub	mit ACO-4)		

Form	ACO1 - Well Completion				
Operator	L & P Enterprises, LLC				
Well Name	DONNER I14				
Doc ID	1253496				

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9	7	10	22	Portland	5	50/50POZ
Completio n	5.6250	2.8750	8	709	Portland	99	50/50 POZ

Summary of Changes

Lease Name and Number: DONNER I14

API/Permit #: 15-121-30469-00-00

Doc ID: 1253496

Correction Number: 1

Approved By: NAOMI JAMES

Field Name	Previous Value	New Value
Approved Date	08/29/2014	05/29/2015
Save Link	//kcc/detail/operatorE ditDetail.cfm?docID=12 19482	//kcc/detail/operatorE ditDetail.cfm?docID=12
TopsDatum1	19482	53496 GL
TopsDepth1		20
Well Type	OIL	EOR



Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1219482

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			Producing Formation:
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Recompletion Date		Recompletion Date	County: Permit #:

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Confidentiality Requested					
Date:					
Confidential Release Date:					
Wireline Log Received					
Geologist Report Received					
UIC Distribution					
ALT I II Approved by: Date:					

KOLAR Document ID: 1219482

Page Two

Operator Name: _				Lease Name:			Well #:	
Sec Twp.	S. R.	E	ast West	County:				
	flowing and shu	ut-in pressures, v	vhether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests Ta			Yes No			on (Top), Depth ar		Sample
Samples Sent to 0	Geological Surv	/ey	Yes No	Na	me		Тор	Datum
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No					
		B	CASING eport all strings set-c		New Used	ion, etc.		
Purpose of Strir		Hole illed	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING / SO	UEEZE RECORD			
Purpose:		epth T Bottom	ype of Cement	# Sacks Used		Type and F	Percent Additives	
Perforate Protect Casi Plug Back T								
Plug Off Zor								
Did you perform a Does the volume Was the hydraulic	of the total base f	fluid of the hydrauli		_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three	,
Date of first Product Injection:	tion/Injection or R	esumed Production	Producing Meth	nod:	Gas Lift 0	Other (Explain)		
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			DN INTERVAL: Bottom
	Sold Used	I on Lease	Open Hole			mmingled mit ACO-4)	Тор	BOROTT
,	,			B.11 B1				
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plug Type	Bridge Plug Set At	Acid,	Fracture, Shot, Cer (Amount and Kind	menting Squeeze I of Material Used)	Record
TUBING RECORD:	: Size:	Set	Δ+-	Packer At:				
TODING RECORD:	. 3126.	Set	n.	i donei Al.				

Form	ACO1 - Well Completion				
Operator	L & P Enterprises, LLC				
Well Name	DONNER I14				
Doc ID	1219482				

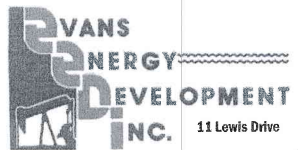
Perforations

Shots Per Foot	Perforation Record	Material Record	Depth
4	652-662	2" DML RTG	10

Form	ACO1 - Well Completion
Operator	L & P Enterprises, LLC
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Completio n	5.6250	2.8750	8	709	Portland	99	50/50 POZ



Oil & Gas Well Drilling Water Wells Geo-Loop Installation

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

Paola, KS 66071

WELL LOG

L & P Enterprises, LLC Donner #I-14 API#15-121-30,469 July 29 - July 30, 2014

Thickness of Strata	<u>Formation</u>	<u>Total</u>
6	soil & clay	6
6	lime	12
10	shale	22
32	lime	54
2	shale	56
21	lime	77
90	shale	167
19	lime	186
30	shale	216
6	lime	222
35	shale	257
14	lìme	271
15	shale	286
26	lime	312
8	shale	320
22	lime	342 oil show
3	shale	345
19	lime	364 base of the Kansas City
21	shale	385
10	broken sand	395 brown & grey ok bleeding
81	shale	476
4	oil sand	480 green light bleeding, gassy
52	shale	532
7	lime	539
7	shale	546
3	lime	549
53	shale	592
4	lime	596
2	shale	598
1	coal	599
11	shale	610
5	lime	615
12	shale	627
6	lime	633
16	shale	649
2	broken sand	651 brown & green, good bleeding
1	limey sand	652
4	oìl sand	656 brown 100% bleeding
8	broken sand	664 brown & green 80% bleeding
45	shale	719 TD

Donner # I-14

Page 2

Drilled a 9 7/8" hole to 22.3' Drilled a 5 5/8" hole to 719'

Set 22.3' of 7" surface casing threaded and coupled cemented with 5 sacks of cement

Set 709.3' of 2 7/8" 8 round upset tubing with 3 centralizers, 1 float shoe, 1 clamp

Core Times

	core inne	3
	Minutes	Seconds
651	1	6
652		45
653		22
654		24
655		23
656		28
657		25
658		28
659		29
660		28
661		30
662		28
663		31
664		31
665		36
666		37
667		35
668		35
669		38
670		38



269997

LOCATION Ottawa FOREMAN Stan Mades

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

FIELD TICKET & TREATMENT REPORT CEMENT

20 401 0210 0. 0				O MILITARY				
DATE C	USTOMER#	WELL	NAME & NUME	BER	SECTION	TOWNSHIP	RANGE	COUNTY
7-30-H	4828	Donner	I.	14	ww 5	17	22	Mi.
CUSTOMER		8			TRUCK #	DRIVER	TRUCK #	DOMES.
MAILING ADDRESS	nterp/	1,02)		1	770	- A	54 tety	DRIVER
29975.	Indian	andis 1	QQ		368	AlaMad All	04/2/4	Meet
209 13 .	Lnaign	TATE Z	IP CODE	-	625	Mile Fox		
0 1	I.		66071		510	MIKTOX		
1905	- 61-01-05-11	~	55/8	J HOLE DEPT		CASING SIZE & W	JEIGHT 2	18
		RILL PIPE	2 7 0	TUBING	11-11-1	OASING SIZE W	OTHER	0
ASING DEPTH		LURRY VOL		WATER gal/s	<u></u>	CEMENT LEFT in	The Drive of Millian Walls and the	25
LURRY WEIGHT_		SPLACEMENT	DS1 800		DATE: THE PARTY OF	RATE 460		~
2 PT S		Aine,	Esta	blish			ixed +	Dump
EMARKS: Hel	a nee	50	1000	20 04	50150 C	e as a st	alus.	29
100 # 30	O H DO	DIESE	1 200	sacis.		CHECK	AL IND	-010
gel of		no sea			1 200	area T	emen	;/
Llushed	brout.	Pys	pea	pins	MIT	Sing Car	Clark	
held 8	00 PG	I tox	30.	mont	E JVIII	. 361	Floar	
				m -			A	
Evans	1ravis		Blow Moder				our -	
VEN 254.					A la	NU		
							1	
CODE	QUANITY of	UNITS	DE	SCRIPTION	of SERVICES or PRO	DDUCT	UNIT PRICE	TOTAL
5401	7	F	PUMP CHARG	βE		368		10850
SHOP	20	· Ir	VILEAGE			368		8400
		91	Casla	ic Ro	atase	368		-
5402	Miz		700	wil	y 5	510		368
5407	- 20/12	<u> </u>	80	-0:		675		200
55026			000	Cat		474		200
				2	an and		1138.50	
1124	99			cer				
11188	2 (de	, U	501	D Scal			58,52	
110 JA	503		Phen	D Scal			67,50	
L. S. S. Marine					material	346	1264.02	
		31			4855	30%	137906	AA-0.1
					make	rial tot	8/	88611
4402	1	4	21/20	las				29.67
			· /					
						0.0		
					313			
-								000
		W 1629155		- Here and the Africa			SALES TAX	69.98
avin 3737	11/	V:				8	ESTIMATED TOTAL	2721, E
1	11.111	1-	.)			*	DATE	

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.