

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1183669

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 #:				
GSW	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	West	County	:					
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ing and shut-in pressu	ires, whet	her shut-in pre	ssure reac	hed stati	c level, hydrosta	tic pressures, bott			
Final Radioactivity Log files must be submitte						gs must be ema	iled to kcc-well-lo	gs@kcc.ks.go	v. Digital electr	onic log
Drill Stem Tests Taken (Attach Additional S		Ye	s No				n (Top), Depth an		Sampl	
Samples Sent to Geol	ogical Survey	☐ Ye	s No		Nam	е		Тор	Datum	1
Cores Taken Electric Log Run		☐ Ye								
List All E. Logs Run:										
			CASING	RECORD	☐ Ne	w Used				
		Repo	rt all strings set-c	conductor, su	ırface, inte	ermediate, producti	on, etc.		I	
Purpose of String	Size Hole Drilled		e Casing (In O.D.)	Weig Lbs. /		Setting Depth	Type of Cement	# Sacks Used	Type and Pe Additive	
			ADDITIONAL	CEMENTIN	NG / SQL	JEEZE RECORD				
Purpose: Perforate Protect Casing Plug Back TD	Depth Top Bottom	Type	of Cement	# Sacks	Used		Type and P	ercent Additives		
Plug Off Zone										
Did you perform a hydrau Does the volume of the to Was the hydraulic fractur	otal base fluid of the hydra	aulic fractu	ring treatment ex	,	0	? Yes	No (If No, ski	p questions 2 ar p question 3) out Page Three		
Shots Per Foot			D - Bridge Plug Each Interval Perf				cture, Shot, Cement mount and Kind of Ma			epth
TUBING RECORD:	Size:	Set At:		Packer A	••	Liner Run:				
TOBING ALCOAD.	Oize.	Set At.		racker A	ι.	Linei Ruii.	Yes No			
Date of First, Resumed	Production, SWD or ENF	IR.	Producing Meth	nod:	g 🗌	Gas Lift C	other (Explain)			
Estimated Production Per 24 Hours	Oil B	bls.	Gas	Mcf	Wate	er Bl	ols. G	as-Oil Ratio	Gra	vity
DISPOSITIO	ON OF GAS:		N	METHOD OF	COMPLE	ETION:		PRODUCTION	ON INTERVAL:	
Vented Sold			pen Hole	Perf.	Dually	Comp. Con	nmingled			
(If vented, Sub	omit ACO-18.)		Other (Specify)		(Submit)	400-5) (Subi	mit ACO-4)			



Oil & Gas Well Drilling Water Wells Geo-Loop Installation

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

Paola, KS 66071

WELL LOG

Verde Oil Company Campbell #9-12 API #15-001-30,871

November 12 - November 13, 2013

Thickness of Strata	Formation	<u>Total</u>
6	soil & clay	6
8	broken lime	14
48	lime	62
3	shale	65
3	lime	68
18	shale	86
19	lime	105
4	shale	109
6	lime	115
1	shale	116
45	lime	161 base of the Kansas city/oil show
100	shale	261
2	lime	263
38	shale	301
3	lime	304
15	shale	319
2	lime	321
2	shale	323
10	lime	333
21	shale	354
4	lime	358
64	shale	422
2	lime	424
7	shale	431
2	lime	433
6	shale	439
4	lime	443
2	shale	445
6	lime	451
43	shale	494
15	lime	509
101	shale	610
2	lime	612
3	shale	615
1	coal	616
26	shale	642
1	coal	643
78	shale	721
2	broken sand	723 black & brown sand ok bleeding (gassy)

Campbell #9-12		Page 2
4	sand	727 black, no show
1	broken sand	728 brown sand & shale ok bleeding (gassy)
3	oil sand	731 brown sand good bleeding (gassy)
8	oil sand	739 black sand ok bleeding
1	coal	740
37	shale	777
16	broken sand	793 hard light brown sand & shale light bleeding
4	shale	797 black
8	silty shale	805
8	broken sand	813 light brown sand & shale no show
8	sand	821 light brown no show
7	broken sand	828 60% shale 40% brown sand good bleeding
6 .	oil sand	834 brown sand good bleeding
2	silty shale	836
1	broken sand	837 60% brown sand 40% shale good bleeding
4	oil sand	841 brown sand good bleeding
7	oil sand	848 brown & grey sand with few thin
		shale seams, good bleeding
7	oil sand	855 black & grey sand ok bleeding
4	broken sand	859 black sand & shale ok show
11	oil sand	870 black sand ok bleeding

871

914 Mississippi

Drilled a 9 7/8" hole to 22' Drilled a 5 5/8" hole to 914'

1

43

Set 22' of 7" threaded and coupled surface casing, cemented with 6 sacks cement.

coal

shale

Set 910' of 2 7/8" 8 round upset tubing with 4 centralizers, 1 float shoe,1 clamp, 1 baffle, 1 seating nipple



264015

LOCATION O Hawa KS
FOREMAN Fred Made

DATE

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

FIELD TICKET & TREATMENT REPORT

DATE	CUSTOMER#	WELL NAME & NUM	MBER	SECTION	TOWNSHIP	RANGE	COUNTY
11.14.13	8520	Campbell #	9-12	SE 29	26	20	BL
CUSTOMER) 0.						1,70
V (erde Oi	ι	_	TRUCK #	DRIVER	TRUCK #	DRIVER
				7/2	FreMad		
33	45 Ari			495	HarBec		
CITY		STATE ZIP CODE	7				
Savon	burg	KS		675	Kei Dex		
				510	Sex Tuc		
OB TIPE NO	ngsrriu	HOLE SIZE 57's	_ HOLE DEPTH	1_914_	CASING SIZE & W	EIGHT 2%	EUE
	9101	DRILL PIPE BOTTLE	TUBING @	9001		OTHER	
SLURRY WEIGH	fT	SLURRY VOL	WATER gal/s	k	CEMENT LEFT In	CASING 10'+	Plus
DISPLACEMENT	5.23	DISPLACEMENT PSI	MIX PSI	7	RATE SAPM		0
REMARKS: Ho	ld arem &	a fety meating &	5-01 h /1-1	The second second	10112	D .	4
Gal.	Flueb m	200	SYABITS	pump ra	CL. MIX V	tump 1	70 -
500	- 11 CH	ix + fomp 1/8	SKS 50	150 PR 11	Tix Coment	2% Gel	
2 10 3	Sout 2 /	Kal Smallsk. Co	ement x	o surface	e. Flushp	ump + 11	10.3
clea	W. 115011	1 ce lus tomer	Sunnlian	1 Latek d	2/3	0/100 2/2	
Baff	fle in cas	My Pressure	to 800°	* PSI. Z.	loses are	- 1 no X-	
Sex	flood Val	uf. Shut in co	534.	/ / /	Jese pres	2016 18	
			7				
					7		
Fue	E	> 7 M 5	1 1 11		1		
LVOA	us Energe	Day Inc - Mit	chill,		Fuel Ma	Qu-	

CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRO	ODUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE	495		108500
5406	70 mi	MILEAGE	495		29400
5402	910	Casine Footoge			N/C
5407A	384.09	Tom OMiles			54157
5502C	2½ hrs	60 BBL Vac Truck.			# 225°
1124	1/85/45	50/50 Por Mix Count			1357 00
111813	299*	Promium Gel.		4.9	6578
1//)	228	Granulated Salt			8883
1110 A	590#	KalSeal			27/40
				lala	
3737			7.4%	SALES TAX	131 95
THORIZTION	Par Danie	TITLE		ESTIMATED TOTAL	4060 42

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.

TITLE_