

KANSAS CORPORATION COMMISSION
OIL & GAS CONSERVATION DIVISION

1102343

Form ACO-1 June 2009 Form Must Be Typed Form must be Signed All blanks must be Filled

## WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	4485		API No. 15 - 15-001-30471-00-00
Name: Verde Oil Con			Spot Description:
Address 1: 1020 NE LOC	P 410 STE 555		N2_N2_SW_SE_ Sec. 29 Twp. 26 S. R. 20 V East West
Address 2:			
City: SAN ANTONIO		2ip: 78209 <sub>+</sub> 1224	
Contact Person: Jeff Dale			Footages Calculated from Nearest Outside Section Corner:
Phone: (210) 828-7	<sup>7</sup> 852		□ne □nw Øse □sw
CONTRACTOR: License #	5675		County: Allen
Name: McPherson, Ron	dba McPherson [	rilling	Lease Name: Campbell Well #: I-75-85
Wellsite Geologist: Jeff Dal	e		Field Name: Humboldt/Chanute
Purchaser: Coffeyville Re	sources		Producing Formation: Bartlesville
Designate Type of Completi	on:	-	Elevation: Ground: 1002 Kelly Bushing: 1002
✓ New Well	Re-Entry	Workover	Total Depth: 915 Plug Back Total Depth: 888
☐ Oil ☐ WSV ☐ Gas ☐ D&A ☐ OG ☐ CM (Coal Bed Methan	☑ ENHR ☐ GSW	☐ SIOW ☐ SIGW ☐ Temp. Abd.	Amount of Surface Pipe Set and Cemented at: 22 Fee  Multiple Stage Cementing Collar Used? Yes V No  If yes, show depth set:Fee
☐ CM (Coal Bed Methan ☐ Cathodic ☐ Othe  If Workover/Re-entry: Old V	r (Core, Expl., etc.):		If Alternate II completion, cement circulated from: 910  feet depth to: 0 w/ 130 sx cm
Operator:			
Well Name:			Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date:		o ENHR Conv. to SWD	Chloride content: 100 ppm Fluid volume: 50 bbls  Dewatering method used: Evaporated
Plug Back:	PI	ug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled	Permit #:		Operator Name:
Dual Completion	Permit #:	- 1875 - 1884	Lease Name: License #:
SWD	Permit #:		
ENHR	Permit #:		Quarter Sec. Twp. S. R. East Wes
☐ G\$W	Permit #:		County: Permit #:
	7/11/2012	10/25/2012	
Spud Date or Da Recompletion Date	te Reached TD	Completion Date or Recompletion Date	

## **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
Letter of Confidentiality Received
Date:
Confidential Release Date:
<b>☑</b> Wireline Log Received
Geologist Report Received
✓ UIC Distribution
ALT I I II Approved by: Deanna Garrison Date: 11/26/2012



Operator Name: Verde	e Oil Company			Lease N	Name: _	Campbell		_ Well #: <b>I-7</b> :	<u>5-85</u>	
Sec. 29 Twp.26	s. R. <u>20</u>	<b></b> East [	] West	County	Allen					
INSTRUCTIONS: Show time tool open and close recovery, and flow rates line Logs surveyed. Atta	ed, flowing and shu if gas to surface te	it-in pressure est, along with	s, whether sin final chart(s	hut-in press	sure read	ched static level,	hydrostatic pres	sures, bottom f	nole temp	erature, fluid
Drill Stem Tests Taken (Attach Additional Sho	eets)	Yes	<b>√</b> No		<b>⊘</b> Lo		n (Top), Depth a	_		Sample
Samples Sent to Geological Survey							Top 812'	-	Datum 190'	
Cores Taken Ye Electric Log Run Ye Electric Log Submitted Electronically (If no, Submit Copy)			☑ No □ No □ No					<b>5.2</b>		
List All E. Logs Run:										
Gamma Ray Neutron										
		Report a		RECORD	✓ Ne	w Used	on, etc.			
Purpose of String	Size Hole Drilled	Size C	Casing n O.D.)	Weig	ght	Setting Depth	Type of Cement	# Sacks Used		and Percent Additives
Surface	9.875	7.0	<u> </u>	23		22	A Neat	4	None	
Production	5.75	2.875		6.5		910	60/40 Poz	130	5#/sx Kol-Sezi, 2% goi, 5% sali	
							·			
			ADDITIONAL	CEMENTI	NG / SQL	EEZE RECORD	•			
Purpose:  —— Perforate	Depth Top Bottom	Type of	Cement	terment # Sacks Used Type and Percent Additives			; 			
Protect Casing Plug Back TD Plug Off Zone	-			<u> </u>						
ring on zone	-									
Shots Per Foot		ON RECORD Footage of Eac					cture, Shot, Ceme nount and Kind of M	nt Squeeze Recor faterial Used)	d	Depth
2 8	812' - 862' (100 s	hots)				250 gallons	15% HCI, 300#	‡ 16/30		812' - 862'
						sand, 1200# 10/20 sand, 100 bbl				
			<u> </u>			20# gelled w	ater			
TUBING RECORD:	Size:	Set At:		Packer At	t:	Liner Run:	Yes 🗸 N	•		
Date of First, Resumed Pr 10/25/2012	roduction, SWD or EN		Producing Meth	hod:	g 🗌	Gas Lift 🗸 O	ther (Explain)	OR	<del>-</del>	
Estimated Production Per 24 Hours	0il 0	Bbts.	Gas 0	Mcf	Wat		ols.	Gas-Oil Ratio		Gravity 0
		<del></del> _			•		···			
DISPOSITION	_		_	METHOD OF ☑ Perf. [	_	_	nmingled {	PRODUCTION 12' - 862'	ON INTER	.VAL:
Vented Sold	Used on Lease				(Submit		nit ACO-4)	11 <u>2 - 002</u>		

## McPherson Drilling LLC Drillers Log

Rig Number: 1 S. 29 T. 26 R.20 E API No. -15-001-30471 County: Allen Elev. 1002 Location: N2 NW SW SE

Operator:

Verde Oil Company

Address:

1020 NE Loop 410 Ste. 555

San Antonio, TX 78209

Well No:

1-75-85

Lease Name:

Campbell

Footage Location:

1155 ft. from the

SOUTH Line

1980 ft. from the

EAST Line

Drilling Contractor:

**McPherson Drilling LLC** 

Spud date:

7/10/2012

Geologist:

915

Date Completed:

7/11/2012

Total Depth:

Casing Record			Rig Time:		
	Surface	Production			
Size Hole:	9 7/8"	5 3/4"			
Size Casing:	7"		i		
Weight:	23#				
Setting Depth:	22.4'	N/C			
Type Cement:	Port		DRILLER:	Mac McPherson	
Sacks:	4	N/C			

	1
	•
	1
_	
Comments:	
Start injecting @	
	1

Gas Tests:

				Well Log				
Formation	Тор	Btm.	HRS. Formation	Тор	Btm.	Formation	Тор	Btm.
soil/clay	0	4	lime	707	709			
lime	4	33	sandy shale	709	808			
shale	33	39	oil sand	808	836			
lime	39	155	coal	836	837			
shale	155	256	shale	837	840			
lime	256	260	oil sand	840	847			
sandy shale	260	268	sandy shale	847	907			
shale	268	312	Miss lime	907	915 TD			
lime	312	326						
shale	326	417						
lime	417	419						
coal/shale	419	425						
lime	425	442						
shale	442	479						
coal	479	480						
shale	480	482	•					
lime	482	497				ļ.		
shale	497	505						
lime	505	511						
shale	511	521						
lime	521	523						
shale	523	689						
coal	689	690						
shale	690	707						





37591 TICKET NUMBER LOCATION ELLOCKS FOREMAN STEVENSEND

TOTAL

PO Box 884, Chanute, KS 66720

AUTHORIZTION

## FIELD TICKET & TREATMENT REPORT

	DF 800-407-007	•		CEMEN	APT	15-001-304	> (	
DATE	CUSTOMER#	WELL	NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	COUNTY
7-13-12	8520	Campbel	T 75.8	5	29	265	20€	Allan
CUSTOMER	_							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Vec	de 0:1				TRUCK#	DRIVER	TRUCK#	DRIVER
MAILING ADDRE	ESS			1	485	Alanm		
3345	Arizono	rsq			667		Eldocada	
CITY		STATE	ZIP CODE	1	479		Frderod	
Sougas	27.110	K'S	66772	ļ	619 791	George To	les (The	/25
	A Tribited	HOLE SIZE	5 3/2	HOLE DEPTH		CASING SIZE & V		
CASING DEPTH		DRILL PIPE		TUBING	· 34		OTHER	
SLURRY WEIGH	IT <u>/3.5</u>	SLURRY VOL		WATER gal/s	ilk	CEMENT LEFT in	CASING	
DISPLACEMENT	5.2656	DISPLACEMENT	PS1500	A STORE	1200+	RATE		
						circulation	w 1511	ds Fresh
						AAiv /30.		
mix cem	emi W/5	"Kalsa	1.585	017 + 2	26 Cele	56 ut dow	on Lugs	h out
Pumorti	nes STU	FE Lateh	down el	نصب ک	solare w	<u> </u>	le Ecosh	retown
Final Du	maior Pl	ressura se	B. Tue	ma Pl	ur 1200 T	Relea	se pres	Cura
						ig orwanic		
Riz done			·				·	
						Thonks	OU_	
Company	80971	nates ica	ck an	Mell				
.,			<del>-</del>					

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE	/030.U	103000
5406	79	MILEAGE	4.00	280.00
//31	1305K	60/40 POZMIX CRMENT	12.55	1631.30
1110 A	650#	KolStal 5 # perisk	.46	299.00
11188	225*	Gel 2%	.21	47.25
1111	310=	Sa17 5%	.37	114.70
/118B	_\$00*	Gel Flush	.21	63.00
5407A	559 Tons	Jon mikage BulkTruck	1.34	524.34
5501c	340s	Water Transport	//2.00	336.00
//23	3000 gallen	City Water	1650/2000	49.50
			Sub Total	
	<u></u>	7.558	SALES TAX	166.47
Ravin 9737	·	8518712	ESTIMATED	I.

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