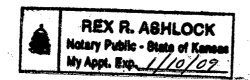
## KANSAS CORPORATION COMMISSION OR / G/N/A

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

Operator: License # 33677	API No. 15 - 15-121-28398 - 00 - 00
Name: Canary Operating Corporation	County: Miami
Address: 7230 W. 162nd Street, Suite A	NW SE NW Sec. 18 Twp. 16 S. R. 25 X East West
City/State/Zip: Stilwell, KS 66085	1650 feet from S / (N) (circle one) Line of Section
Purchaser: Canary Pipeline, Inc.	
Operator Contact Person: Steve Allee	Footages Calculated from Nearest Outside Section Corner:
Phone: (_913_) 239-8960	(circle one) NE SE WW SW
Contractor: Name; Canary Drilling, Inc.	
License: 33799	Field Name: Paola-Rantoul
Wellsite Geologist: Rex R. Ashlock	Producing Formation: Lexington, Summit, & Mulky
Designate Type of Completion:	Elevation: Ground: 1050 Kelly Bushing:
X New Well Re-Entry Workover	Total Depth: 664 Plug Back Total Depth:
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 20 Feet
X Gas ENHR SIGW	
Dry Other (Core, WSW, Expl., Cathodic, etc)	Multiple Stage Cementing Collar Used?  If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from 519.92
Operator:	number of
Well Name:	feet depth to surrace w/ 135 sx cmt.
Original Comp. Date: Original Total Depth:	Orilling Fluid Management Plan ALLINH 7-10-0
Deepening Re-perf Conv. to Enhr./SWD	(Data must be conscred from the Reserve Pil)
Plug Back Plug Back Total Depth	ppm Huid volume 5017 bbls
Commingled Docket No.	Dewatering method used Evaporation
Dual Completion Docket No	Location of fluid disposal if hauled offsite.
	Operator Name:
	Lease Name: License No.:
5/23/07         5/29/07         5/31/07           Spud Date or         Date Reached TD         Completion Date or	Quarter Sec. Twp. S. R. East West
Spud Date or Date Reached TD Completion Date or Recompletion Date	County: Docket No.:
Information of side two of this form will be held confidential for a period of	th the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, ver or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 12 months if requested in writing and submitted with the form (see rule 82-3-131) and geologist well report shall be attached with this form. ALL CEMENTING is. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regul	late the oil and gas industry have been fully complied with and the statements
nerein are complete and correct terfine best of my knowledge.  Canary Operating Comporation	, and an area of the state of t
Signature: By:	KCC Office Use ONLY
Title: C 00 Date: 06-08-	- M - 7   W
•	Letter of Confidentiality Received
Subscribed and sworn to before me this 8th day of June	If Denied, Yes Date:
0.07	Wireline Log Received
lotary Public:	Geologist Report Received
	UIC Distribution
ate Commission Expires: 1/10/2009	



RECEIVED KANSAS CORPORATION COMMISSION

JUN 1 1 2007

CONSERVATION DIVISION WICHITA, KS

Operator Name:C	anary Operating	Corporation	Lease Name	Deer		_ Well #:2	2-18-16-25
	16 S. R. 25		County: M	iami			
tested, time tool ope temperature, fluid re	how important tops and in and closed, flowing a covery, and flow rates i is surveyed. Attach find	nd shut-in pressures, i gas to surface test, a	whether shut-in p long with final ch	ressure reached	static level, hydro	static pressu	res, bottom hole
Drill Stem Tests Take		Yes X No		Log Format	ion (Top), Depth a	nd Datum	Sample
Samples Sent to Ge	ological Survey	Yes X No	Na	me		Тор	Datum
Cores Taken Electric Log Run (Submit Copy)		Yes X No					
List All E. Logs Run:							
		CASING	6225		tion, etc.		
Purpose of String	Size Hole Orifled	Size Casing Set (in O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
Surface	13 1/2"	10 3/4	NA NA	20'	Reg.	10	None
Production	9 7/8"	7.00"	17.00	519.92	Portland	135	2% CaCl <sub>2</sub>
		ADDITIONAL	CEMENTING / SC	NIEEZE BECOR	<u> </u>	<u> </u>	270 061
Purpose:  Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	#Sacks Used		****	ercent Additives	3
Shots Per Foot	Specify Foo	RECORD - Bridge Plugs tage of Each Interval Perf from 519.92 to 66	orated		cture, Shot, Cement nount and Kind of Mai		rd Depth
				1	2" steel perf'd and top at 503		
TUBING RECORD	Size 1" to be set at 6	Set At 45' +/-	Packer At None	Liner Run	X Yes No		
	Production, SWD or Enhr	. Producing Meth	od Flowin	ng 🗶 Pumpir	ng Gas Lift	Oth	er (Explain)
Estimated Production Per 24 Hours	Oil Bbl None	s. Ges NA	vici Wa	ter BI	bls. Ge	s-Oil Ratio	Gravity
Disposition of Gas	METHOD OF COM	IPLETION		Production Inter-	val		
Vented Sold (If vented, Sul	•	X Open Hole Other (Specify		Dualty Comp.	X Commingled		
To be s	old						

RECEIVED KANSAS CORPORATION COMMISSION

JUN 1 1 2007

CONSOLIDATED OIL WELL SERVICES, INC. P.O. BOX 884, CHANUTE, KS 66720 620-431-9210 OR 800-467-8676

TICKET NUMBER	15462
LOCATION OXTO	wa Ks
FOREMAN Fre	

## TREATMENT REPORT & FIELD TICKET

DATE			CEM	ENT			
	CUSTOMER#	WEL	L NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
5/25/07	2642	Deer	# 22-18	18	16	25	$m_1$
CUSTOMER		<b>J</b> .	_	TRUCK#	DRIVER	TRUCK#	DRIVER
MAILING ADDRE	ss y op	erating	Carp			TROCK#	DRIVER
		10 1 6	Δ.	506 495	Fred		
CITY	west 1	STATE	ZIP CODE	195	Cason		
Stil	- 11	KS	66085	369	Allen		
7.	bic chhai	HOLE SIZE	2 2		CASING SIZE & W	VEIGHT 7	-
CASING DEPTH	75 - 1	DRILL PIPE	TUBING			OTHER	
SLURRY WEIGH		SLURRY VOL_			CEMENT LEFT in		0'
		<del></del>	IT PSI MIX PSI_		RATE 5 B		
REMARKS			ch Circulation		^	100#	
D	DI E		ush. Mix		5 BBL S	Toll	1 1.
Pre	miom c	7 1	140 5/2		1 0 11	and Con	
	by an	179	4				and the
	10 cel	^			isplace	<u>casing</u>	
	ean ox	-Cenun	K W/ BIB	BL Fresh	water	· Nux	<u> </u>
<i>C</i> o	why.		<b>≠</b>				<u> </u>
<del></del>			<u> </u>	1/ 0			
Cusyo	mer Sup	period	Cement Mg	1720.			
ACCOUNT	ı					1	ſ
CODE	QUANTITY	or UNITS	DESCRIPTIO	ON of SERVICES or PRC	DUCT	UNIT PRICE	TOTAL
5401		1	PUMP CHARGE	ment Pump	495	ł	8400
5406		40 mi	MILEAGE Pum	Truck	495		13.0
						<u> </u>	/32
י רפאר.	mis	4444	Ton mile			1	285
5407	mss			age	195		-
55020		2 /2 hrs	Ton M: (		195		-
				age	195		-
55020	<u>,                                      </u>	2 Ehrs		rage Vac Truck	195 369		-
11045	<u>,                                      </u>	2 /z hrs 35 sks	Type A	age	195 369		225
55020 11045 1118	) /s	2 /2 hrs 35 5 ks 463#	Type A Frem: un	Portland a Cal	195 369		285°
11042	) /s	2 /z hrs 35 sks	Type A	Portland a Cal	195 369		225
55020 11045 1118	) /s	2 /2 hrs 35 5 ks 463#	Type A Frem: un	Portland a Cal	195 369		285°
55020 11045 1118	) /s	2 /2 hrs 35 5 ks 463#	Type A Frem: un	Chloride	195 369		285° 225° 1647° 69° 1763
11045 11045	) /s	2 /2 hrs 35 5 ks 463#	Type A Frem: un	Portland G Chloride	195 369		285°
55020 11045 1118	) /s	2 /2 hrs 35 5 ks 463#	Type A Frem: un	Chloride  Sub 7	195 369 Incent		285° 225° 1647° 69° 1763
11045 11045	) /s	2 /2 hrs 35 5 ks 463#	Type A Frem: un	Chloride	195 369		285° 225° 1647° 69° 1763
55020 11045 1118	) /s	2 /2 hrs 35 5 ks 463#	Type A Frem: un	Portland G Chloride Sub 7	195 369 Oher		285° 225° 1647° 69° 1763
11045 11045	) /s	2 /2 hrs 35 5 ks 463#	Type A Frem: un	Portland G Chloride Sub 7	195 369 Oder 6.55%		285° 225° 1647° 69° 1763
55020 11045 1118	) /s	2 /2 hrs 35 5 ks 4 63 #	Type A Frem: un	Portland G Chloride Sub 7	195 369 Oder 6.55%		285° 225° 1647° 69° 1763
55020 11045 1118	) /s	2 /2 hrs 35 5 ks 463#	Type A Frem: un	Chloride  RECEIN KANSAS CORPORATIO	195 369 ONLY ONLY ONLY ONLY ONLY ONLY ONLY ONLY		285° 225° 1647° 69° 1763
55020 11045 1118	) /s	2 /2 hrs 35 5 ks 4 63 #	Type A Frem: un	Portland G Chloride Sub 7	195 369 ONLY ONLY ONLY ONLY ONLY ONLY ONLY ONLY		285° 225° 1647° 69° 1763