

## Kansas Corporation Commission Oil & Gas Conservation Division

ORIGINAL
Form ACO-1
September 1999
Form Must Be Typed

## WELL COMPLETION FORM

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

Operator: License #_33074	API No. 15 - 205-27272-00-00 KM M M M M M M M M M M M M M M M M M
Name: Dart Cherokee Basin Operating Co., LLC	County: Wilson
Address: P O Box 177	SE NE SW_ Sec 34_ Twp 29_ S. R 14_ 7 East West
City/State/Zip: Mason MI 48854-0177	1800' FSL feet from S / N (circle one) Line of Section
Purchaser: Oneok	3100' FEL feet from E / W (circle one) Line of Section
Operator Contact Person: Beth Oswald	
	Footages Calculated from Nearest Outside Section Corner:
Phone: (517 ) 244-8716 McPhorson	(circle one) NE SE NW SW  Lease Name: B Neill et al Well #: C2-34
Contractor: Name: McPherson  License: 5675  CONFIDENTIAL	Field Name: Cherokee Basin Coal Gas Area
Wellsite Geologist: Bill Barks  Way 0 1 2008	Producing Formation: Penn Coals
hite.	Elevation: Ground: 868' Kelly Bushing:
Designate Type of Completion:	
New Well Re-Entry Workover	Total Depth: 1355' Plug Back Total Depth: 1338'
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 40 Feet
✓ Gas ENHR SIGW	Multiple Stage Cementing Collar Used?
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from
Operator: Dart Cherokee Basin Operating Co., LLC	feet depth to w/ sx cmt.
Well Name: B Neill et al C2-34	Drilling Fluid Management Plan DE1H1-(2-28
Original Comp. Date: 9-12-07 Original Total Depth: 1355'	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) 17-13-09
Deepening Re-perf Conv. to Enhr./SWD	Chloride content ppm Fluid volume bbls
Plug BackPlug Back Total Depth	Dewatering method used
Commingled Docket No	Location of fluid disposal if hauled offsite:
Dual Completion	Location of hald disposal in hadied offsite.
Other (SWD or Enhr.?) Docket No	Operator Name:
4-7-08 8-30-07 4-11-08	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or	Quarter Sec Twp. S. R East West
Recompletion Date Recompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, worko 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, over or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. If 12 months if requested in writing and submitted with the form (see rule 82-3-12 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 regulation promulgated to regulation are complete and correct to the best of my knowledge.	ulate the oil and gas industry have been fully complied with and the statements
De Hairara	VCC Office Hos ONLY
Signature: 5 C C C	KCC Office Use ONLY
Title: Engr Clerk U Date: 5-108	Letter of Confidentiality Attached
Subscribed and sworn to before me this day of	If Denied, Yes Date:
20.08	Wireline Log Received KANSAS CORPORATION COMMIS
Risadi O Manada	Geologist Report Received
Notary Public: Total BRANDY R. ALLCOCK	UIC Distribution MAY 0 5 2008
Date Commission Expires: 3-5-20 Hory Public - Michigan	CONSERVATION DIVISION
artino (n Un Marrommission Expires	WICHITA, KS

Operator Name: Dar			g Co., LLC		Name:_E :_Wilso			Well #:C2-	-34	
NSTRUCTIONS: Shested, time tool oper emperature, fluid rec Electric Wireline Logs	n and closed, flowing covery, and flow rate	g and shut-in s if gas to sur	pressures, v face test, al	enetrated. whether sh long with fi	Detail al ut-in pre	I cores. Report	static level, hydros	static pressure	es, bottom hole	
Orill Stem Tests Take	(Attach Additional Sheets)		Yes ✓ No			og Formatio	n (Top), Depth ar	nd Datum	<b>√</b> Sample	Sample
Samples Sent to Geo			☐ Yes ✓ No		Name	е	Тор		Datum	
Cores Taken Electric Log Run (Submit Copy)		Yes ✓ Yes	√ No No							
ist All E. Logs Run:										
High Resolution Dual Induction	Compensated De	ensity Neut	ron &							
		Report all	CASING F		Ne rface, inte	w Used rmediate, producti	on, etc.			
Purpose of String	Size Hole Drilled		Size Casing Set (In O.D.)		ht Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percen Additives	it
Sur	f 11"		8 5/8"		24#	40'	Class A	8		
Proc	6 3/4"		4 1/2"		9.5#	1345'	Thick Set	145		
		Δ1	DDITIONAL	CEMENTIN	IG / SOLI	EEZE RECORD		,		
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Perforate Top Bottom 'y Protect Casing Plug Back TD		Type of Cement		Used	Type and Percent Additives				
	PERFORATION	ON RECORD -	Bridge Plugs	s Set/Tyne		Acid Fract	ure Shot Cement S	Squeeze Record		
Shots Per Foot	Specify F	ootage of Each	Interval Perfe			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)  Depth				
6 existing	CONFIDENTIAL 1082.5' - 1086.5'  MAY 0 1 2008  KCC				1086.5'	150 gal 15% HCl, 25 BBL fl				
6	AM	Y 0 1 200	8	899	9' - 902'		6	020# sd, 125	BBL fl	
		KCC								
TUBING RECORD	Size	Set At		Packer At		Liner Run				_
2 3/8" 122 Date of First, Resumed Production, SWD or Enhr.		1223' hr. Pro	23' NA Producing Method			Yes ✓ No				$\dashv$
4	4-13-08				Flowing				r (Explain)	
Estimated Production Per 24 Hours			Gas M	Vicf	Water	r 85	ls. Ga	s-Oil Ratio NA	Gravity NA	
Disposition of Gas  Vented ✓ Sold	METHOD OF C		Open Hole	Perf.	Di	Production Intervious	al  Commingled	KANS	RECEIVE AS CORPORATION	
(If vented, Sur			Other (Specif)						MAY 0-5-20	008