## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-1
September 1999
Form must be Typed

## WELL COMPLETION FORM

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

Operator: License # 4549	API NO. 15- 189-20235 -00 02
Name: Anadarko Petroleum Corporation	County Stevens
Address 1201 Lake Robbins Drive	<u>NW - NW - SE - SE Sec. 25</u> Twp. <u>33</u> S.R. <u>39</u> ☐ E 🔀 W
City/State/Zip The Woodlands, TX 77380	1250 N Feet from SN (circle one) Line of Section
Purchaser: Anadarko Energy Services Company	1250 Feet from E/W (circle one) Line of Section
Operator Contact Person: <u>Diana Smart</u>	Footages Calculated from Nearest Outside Section Corner:
Phone ( 832) 636-8380	(circle one) NE SE NW SW
Contractor: Name: Best Well Service, Inc.	Lease Name <u>Dowdall</u> Well # <u>A1</u>
License: 32564	Field Name Hugoton/Panoma
Wellsite Geologist:	Producing Formation Chase/Council Grove
Designate Type of Completion	Elevation: Ground 3210 Kelley Bushing
New Well Re-Entry Workover	Total Depth 2995: Plug Back Total Depth
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at Feet
_XGas ENHR SIGW	Multiple Stage Cementing Collar Used? Yes X No
Dry Other (Core, WSW, Expl., Cathodic, etc.)	If yes, show depth setFeet
If Workover/Reentry: Old Well Info as follows:	If Alternate II completion, cement circulated from
Operator: Anadarko Petroleum Corporation	feet depth to sx cmt.
Well Name: Dowdall A1	Drilling Fluid Management Plan
Original Comp. Date 04/09/1974 Original Total Depth 2995	(Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride content ppm Fluid volume bbls
——— Plug Back —————————— Plug Back Total Depth	Dewatering method used
X Commingled Docket NoC-164	Location of fluid disposal if hauled offsite:
Dual Completion Docket No	Operator Name
Other (SWD or Enhr?) Docket No	Lease Name License No
03/06/08 03/13/08	QuarterSecTwpS RE _ W
Spud Date or Date Reached TD Completion Date or Recompletion Date	County Docket No
Kansas 67202, within 120 days of the spud date, recompletion, wor Information on side two of this form will be held confidential for a peri 82-3-107 for confidentiality in excess of 12 months). One copy of all CEMENTING TICKETS MUST BE ATTACHED. Submit CP-4 form with	th the Kansas Corporation Commission, 130 S. MarkeT - Room 2078, Wichita, kover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. od of 12 months if requested in writing and submitted with the form (see rule wireline logs and geologist well report shall be attached with this form. ALL all plugged wells. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regulation are completely property to the best of my knowledge.	ulate the oil and gas industry have been fully complied with and the statements
Signature BEHTMAYVANCE COMMANDE	KCC Office Has ONLY
Titte Steff Regulatory Analyst Date 04	/07/08 KCC Office Use ONLY RECEIVED
Title Staff Regulatory Analyst Date 04	Letter of Confidentiality Attaches por ATION COmme
2508	If Denied, Yes Date: Date: 9 2008
Noting Public OF TENT Just 10	Geologist Report Received
Date Commission (1980) ires IIIIII 2 - 27 - 09	UIC Distribution CONSERVATION DIVISION WICHITA, KS

Side Two

Operator Name Anada:	rko Petroleu	m Corporation		Lease Name	Dowdall D		Well #	A1	1.
Sec. 25 Twp. 33	S.R. 39	East X W	est	County _s	tevens				
INSTRUCTIONS: Show tested, time tool open a temperature, fluid reconstitution Electric Wireline Logs su	w important top nd closed, flowin very, and flow	ng and shut-in press rates if gas to surf	ures, who	ether shut-in progression of test. Atta	pressure reach	ned static level, h	ydrostatic p	ressures,	bottom hole
Drill Stem Tests Taken (Attach Additional Sheets.)		Yes X No		Log	Formation (Top), Depth and Datums Sample				
Samples Sent to Geological Survey		Yes X No		Name		Тор	Da	Patum	
Cores Taken		Yes X No							
Electric Log Run (Submit Copy.)		Yes X No							
List All E.Logs Run:									
No new logs									
	Report	CASING RECO	_	New X Us		n, etc.			
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)		Weight _bs./Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
Surface		8-5/8"	18		451'		375		
Production	oduction 5-1/2"		14		2994'		650		
					F75 DE00DD	<u> </u>	<u> </u>		
Purpose	Depth	Type of Ceme		#Sacks Used	EZE RECORD	Type and Pe	arcent Additi	ives	
Perforate	Top Bottom	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Type and T			
Protect Casing Plug Back TD									
Plug Off Zone									
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated				Acid, Fracture, Shot, Cement Sqeeze Record (Amount and Kind of Material Used)  Depth				
2	2844'-2960'	existing perfs							
3	2672'-2688'	& 2730'-2750'	ng perfs						
									<u> </u>
TUBING RECORD	Knock out CIBP & pushto 2985'  Size Set At Packer At 2-3/8" 2955'				Liner Run Yes X No				
Date of First, Resumed			roducing		Pumping G	as Lift	ner (Explain)	)	
Estimated Production Per 24 Hours	Oil	Bbls. Gas		Mcf Wat		Gas-Oil	Ratio 👯		Gravity
Disposition of Gas:	METHOD (	0  OF COMPLETION	113	<u> </u>	3	N/A Production Inter	val	<u> </u>	
Vented X Sold	Used on L		en Hole [	Perforation	n Dually C	Comp. 🔀 Commi	-	2672'-2	960'
(If vented, submit		_	her <i>(Spec</i>		<u> </u>				
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