WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 4549	API NO. 15- 189-20157-00-01
Name: Anadarko Petroleum Corporation	County Stevens
Address 1201 Lake Robbins Drive	NE - NE - SE - SW Sec. 22 Twp. 32 S.R. 38 EXV
City/State/Zip The Woodlands, TX 77380	1250 s Feet from S/N (circle one) Line of Section
Purchaser:	2690 E Feet from E/W (circle one) Line of Section
Operator Contact Person: Jerry N. Blossom	Footages Calculated from Nearest Outside Section Corner:
Phone (832) 636-3128	(circle one) NE SE NW SW
Contractor: Name: <u>Halliburton</u>	Lease Name Rhinehart Estate C Well # 1
License: 5287	Field Name Panoma Gas Area
Wellsite Geologist:	Producing FormationCouncil Grove
Designate Type of Completion	Elevation: Ground 3201 Kelley Bushing 3221
New Well Re-Entryx Workover	Total Depth 3104 Plug Back Total Depth 3018
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented atFeet
Gas ENHR SIGW	Multiple Stage Cementing Collar Used? Yes 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 tow/sx cmt.
Well Name: Rhinehart Estate C 1	Drilling Fluid Management Plan \(\Own \www. \ww. \www. \ww. \www.
Original Comp. Date 3/1/73 Original Total Depth 3104' Deepening Re-perf. Conv. to Enhr./SWD	Chloride content ppm Fluid volume bbls
Plug Back	Dewatering method used
Commingled Docket No	Location of fluid disposal if hauled offsite: RECEIVED
Dual Completion Docket No	Operator Name Operator Name
Other (SWD or Enhr?) Docket No.	Lease NameAPRicense 2004
1/2/73 2/20/73 2/19/00	QuarterSecTWPDNSERVATION DIVISION E V
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. It is is independent of the form (see rule wireline logs and geologist well report shall be attached with this form. ALL is all plugged wells. Submit CP-111 form with all temporarily abandoned wells. It is ulate the oil and gas industry have been fully complied with and the statements CC Office Use ONLY Letter of Confidentiality Attached If Denied, Yes Date: Wireline Log Received Geologist Report Received Confidentiality
MY COMM. EXP. DEC. 3, 2005	UIC Distribution

Operator Name Anac	larko Pe	trole	m Corpora	tion	Lea	se Nam	e Rhineha:	rt Estate C	Well #	# <u>1</u>	
Sec. 22 Twp. 3	2 S.R.	38	East	x West	Cou	nty _	Stevens			<u> </u>	
INSTRUCTIONS: Sh tested, time tool open temperature, fluid red Electric Wireline Logs	ow impor and close covery, an	tant toped, flowing	ng and shut- rates if gas	in pressure to surface	es, whether e during te	shut-in	pressure read	ched static level, h	nydrostatic į	pressure	s, bottom hole
Drill Stem Tests Taken Yes X No (Attach Additional Sheets.)			Log Formation (Top), Depth			Depth and [th and Datums Sample				
Samples Sent to Geological Survey		☐ Yes	Yes No		ame Top Dat		atum				
Cores Taken		Yes	x No								
Electric Log Run (Submit Copy.)			Yes	x No							
List All E.Logs Run:											
									,		
		······································		RECORD	x Nev	h-man-d					
					т		liate, productio	on, etc.	7	-T	
Purpose of String Size Hole Drilled			Size Casing Set (In O.D.)		Weight Lbs./Ft.		Type of Cement				
Surface	Surface 8-5/8"			23#/28#		504'	Common	450	3% CC		
Production		5-1/2"		14#	14#		Common	650	POZ,	.5% CFR2	
L	***************************************		ADE	DITIONAL C	EMENTING	/SOLIE	EZE RECORI				
Purpose Depth Top Bottom		Type of Cement		T	#Sacks Used		Type and Percent Additives				
Protect Casing Plug Back TD Plug Off Zone	´									Page 1	
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated Acid, Fracture, Shot, Cement (Amount and Kind of Materia.)										
2	2876'-3082'					Frac w/40,000 gal 80QN2,					
							50/50 water/methanol				
		1-1	**************************************								
TUBING RECORD	Size None		Set At		Packer A	\t	Liner Run	Yes X	No		
Date of First, Resume		on, SW	/D or Enhr.	Produ	cing Method		L,			Partition	
2/20/00		-			Flowing	x P	umping G	ias Lift	er (Explain)		
Estimated Production Per 24 Hours		Dil 0	Bbls.	Gas 91	Mcf	Wate	er Bbls.	Gas-Oil F	Ratio		Gravity
Disposition of Gas:			F COMPLET					Production Interv	/al		
Vented 🗶 Sold	Use	ed on Le	ease [Open H	lole 🗶 Per	foration	Dually 0	Comp. Commin	gled		
(If vented, submit	ACO-18.)		Γ	Other (Specify)						
			-								