## SIDE ONE



ang
V

STATE CORPORATION COMMISSION OF KANSAS	API NO. 15- 129-21,460						
OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM	CountyMORTON						
ACO-1 WELL HISTORY DESCRIPTION OF WELL AND LEASE	SE - SE - NW - NW Sec. 3 Twp. 35S Rge. 40 X W						
Uperator: License #4549	Feet from (D/X (circle one) Line of Section						
Name:ANADARKO PETROLEUM CORPORATION	Feet from X\D(circle one) Line of Section						
Address P. O. BOX 351	Footages Calculated from Nearest Outside Section Corner: NE, SE, (N) or SW (circle one)						
City/State/ZipLIBERAL, KANSAS 67905-0351	Lease Name <u>HERSHEY "D"</u> Well # <u>3H</u>						
Purchaser: ANADARKO TRADING COMPANY	Field Name <u>HUGOTON</u>						
Operator Contact Person:DAVID W. KAPPLE	Producing FormationCHASE						
Phone (_316_) 624-6253	Elevation: Ground 3363.7 KB						
Contractor: Name: CHEYENNE DRILLING	Total Depth PBTD 2835						
License: 5382	Amount of Surface Pipe Set and Cemented at Feet						
Vallsite Geologist:	Multiple Stage Cementing Collar Used?YesX No						
	If yes, show depth set Feet						
oesignate Type of Completion _XNew WellRe-EntryWorkover	If Alternate II completion, cement circulated from						
OilSMDTemp. Abd.	feet depth to sx cmt.						
OryOther (Core, WSW, Expl., Cathodic, etc)	Drilling Fluid Management Plan AH. 122491 U. (Data must be collected from the Reserve Pit)						
** Workover:	(Data must be cottected from the Reserve Pit)						
Operator:	Chloride content <u>NA</u> ppm Fluid volume <u>400</u> bbls						
Well Name:	Dewatering method usedDRY, BACKFILL & RESTORE LOCATION.						
Comp. DateOld Total Depth	Location of fluid disposal if hauled offsite:						
DeepeningRe-perf Conv. to Inj/SWD	Operator Name SAR						
Plug Back PBTD PBTD	Operator Name						
Dual Completion Docket No	Lease NameLicense No.						
Other (SWD or Inj?) Docket No	Quarter SecTWps RingE/W						
1-7-97 1-9-97 2-19-97	= 5						
Spud Date Date Reached TD Completion Date	County Docket No.						
Room 2078, Wichita, Kansas 67202, within 120 days of the Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information of	sll be filed with the Kansas Corporation Commission, 130 S. Market spud date, recompletion, workover or conversion of a well.  In side two of this form will be held confidential for a period of the form (see rule 82-3-107 for confidentiality in excess of 12 report shall be attached with this form. ALL CEMENTING TICKETS						
MUST BE ATTACHED. Submit CP-4 form with all plugged wells.							
All requirements of the statutes, rules and regulations pro with and the statements herein are complete and correct to the	mulgated to regulate the oil and gas industry have been fully complied e best of my knowledge.						
Later Harris							
L. MARC HARVEY	K.C.C. OFFICE USE ONLY  FLetter of Confidentiality Attached						
ritle DRILLING TECHNICAL ASSISTANT Date	CWireline Log Received .						
cribed and sworn to before me this 29 th day of	C Geologist Report Received						
-11. 1 0 De W1.	Distribution  KCCSWD/RepNGPA						
Notary Public 1260 d Augus	KGS Plug Other (Specify)						

My Appl. Expires 5-15-99

0	I D F	TUN

		1	SIDE TWO				
perator NameANAD/	ARKO PETROLEUM CO	RPORATION	Lease N	ameKERSH	EY "D"	Wel	l #3H
ес. <u>3</u> Тыр. <u>35S</u>	_ Rge. <u>40</u>	⊒ East	County	MORTO	N		
NSTRUCTIONS: Show nterval tested, time sydrostatic pressure f more space is need	me tool open and s, bottom hole te	closed, flowing mperature, fluid	and shut-in pre	ssures, whet	her shut-in p	ressure rea	l stem tests giving ched static level, . Attach extra shee
rill Stem Tests Take (Attach Additiona		Yes ⊠ No	⊠ Lo	g Formati	on (Top), Dept		
Samples Sent to Geol	ogical Survey 🗆	Yes ⊠ No	Name GLORIETTA		Top 1227 -		atum
Cores Taken		Yes ⊠ No	B/STONE C HERRINGTO		1708 2510		
lectric Log Run (Submit Copy.)	×	Yes 🗆 No	KRIDER WINFIELD TOWANDA		2532 2594 2666		
ist All E.Logs Run:			FT. RILEY	,	2730		
	CCL-CBL-GR	l					
		CASING RECOR	l				1.75.48
	Report all	strings set-cond	New	☐ Used intermediate	e, production,	etc.	
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs./Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
SURFACE	12-1/4"	8-5/8"	23.0	509	CLASS C/	90/100	3%D79,.2%D46,2%CC, 1/4#SK FLC/ 2%CC,1/4#SK FLC.
PRODUCTION	7-7/8"	5-1/2"	15.5	2875	CLASS C	180/120	3%D79,.2%D46,2%CC, 1/4#SK FLC/ 3%D79,.2%D46,2%CC
	ADDITIONAL CEME	NTING/SQUEEZE REG	CORD	<u> </u>			1/4#SK FLC.
Purpose:	Depth						
Perforate	Top Bottom	Type of Cement	#Sacks Used	Type and Percent Additives			
Protect Casing	9						
Plug Off Zone							
Shots Per Foot	PERFORATION RI Specify Footage of	ECORD - Bridge Pl of Each Interval I	ugs Set/Type Perforated		racture, Shot, d Kind of Mate		eeze Record Depth
2 2676-88, 2594-2638, 2544-84,2516-30			ACID: 5000 G	2516-2668			
					G 35# LIN GEL		
				2%KCL WTR, 6 108,040# 12/			2516-2638
TUBING RECORD	Size	Set At	Packer At	Liner Ru	n □ Yes 🔯	No	
Date of First, Res 3-1-97	umed Production,	SWD or Inj. Pro	ducing Method	Flowing	] Pumping 🗆	Gas Lift [	Other (Explain)
Estimated Producti Per 24 Hours	on Oil	Bbls. Gas	Mcf 1304	Water Bbi	s. Gas-	Oil Ratio	Gravity
Disposition of Gas:				COMPLETION			Production Interva
☐ Vented  ☑ Sold (If vented, su	i □ Used on Lea abmit ACO-18.)		en Hole  図 Pe her (Specify) _	erf. Dua		Commingled	2516-2688