ORIGINAL

STATE CORPORATION COMMISSION OF KANSAS	API NO. 15- 129-21503-0002
OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM ACO-1 WELL HISTORY	CountyMORTON
DESCRIPTION OF WELL AND LEASE	CSE NWSESec26 Twp32 Rge41X_W
Operator: ¡License #4549	
Name:ANADARKO_PETROLEUM_CORPORATION	Feet from (E)X (circle one) Line of Section
Address _P. 0. BOX 351	Footages Calculated from Nearest Outside Section Corner: NE, (SE), NW or SW (circle one)
City/State/ZipLIBERAL, KANSAS 67905-0351	Lease Name GOING "A" Well # 6
Purchaser: ANADARKO_ENERGY_SERVICES	Field Name DUNKLE
Operator Contact Person: <u>SHAWN D. YOUNG</u>	Producing Formation <u>WABAUNSEE</u> , MARMATON
Phone (<u>316</u>) <u>624-6253</u>	Elevation: Ground 3412.8 KB
Contractor: Name: NA	Total Depth 5605 PBTD 4460
License: NA	Amount of Surface Pipe Set and Cemented at Feet
Wellsite Geologist:NA	Multiple Stage Cementing Collar Used?X Yes No
Designate Type of Completion	If yes, show depth set Feet
New WellRe-EntryX_Workover	If Alternate II completion, cement circulated from
OilSWDSIOWTemp. AbdXGasENHRSIGW	feet depth to sx cmt.
DryOther (Core, WSW, Expl., Cathodic, etc)	Drilling Fluid Management Plan Re-work 2-3-99 U
If Workover:	NOT APPLICABLE RECEIVED bbls
Operator: ANADARKO PETROLEUM CORPORATION	Chloride contentppm_lfkluidsyctomeonation commission
Well Name: GOING A-6	Dewatering method used
Comp. Date <u>5-19-97</u> Old Total Depth <u>5605</u>	Location of fluid disposal if hauled offsite FEB 02 1999
Deepening X_Re-perf Conv. to Inj/SWD	Operator NameCONSERVATION DIVISION
X Plug Back 4460 PBTD X Commingled Docket No. PENDING	WICHITA KS
Dual Completion Docket No Other (SWD or Inj?) Docket No	Lease NameLicense No
11-12-98	Quarter SecTwpS RngE/W
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	
All requirements of the statutes, rules and regulations prowith 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.
Man R. a.m	V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SignatureSHAWN D. YOUNG TitleDIVISION PRODUCTION ENGINEERDate//-	K.C.C. OFFICE USE ONLY Letter of Confidentiality Attached Cia Wireline-Log Received
activities Elected and Agth and Once	C Geologist Report Received
Subscribed and sworn to before me this 1 day of 4000	Distribution
Notary Public Mulders	KCC SWD/Rep NGPA- KGS Plug Other
Date Commission Expires NOTARY PUBLIC State of SHIRLEY J. CHAIL	

☐ Other (Specify)

STATE CORPORATION COMMISSION OF KANSAS	API NO. 15129-21503
OIL & GAS CONSERVATION DIVISION	· · · · · · · · · · · · · · · · · · ·
WELL COMPLETION FORM ACO-1 WELL HISTORY	County MORTONE
DESCRIPTION OF WELL AND LEASE	
Operator: License #	1650 Feet from X. (circle one) Line of Section 43 41
Name: <u>ANADARKO PETROLEUM CORPORATION</u>	Feet from (E) X (circle one); Line of Section
Address P. O. BOX 351	
	NE, E NW or SW (circle one)
	Lease Name GOING "A" Well # 6
City/State/Zip <u>LIBERAL, KANSAS-67905-0351</u>	Field NameDUNKLE
Purchaser: ANADARKO_ENERGY_SERVICES C N	Producing Formation <u>MARMAION</u>
Operator Contact Person:DAVID_W. KAPPLE \(\frac{\xi}{2} \)	Elevation: Ground 3412.8 KB
Phone (316) 624-6253 57 7	Ч
Contractor: Name: NODSEMAN DRILLING SEE No. 3	Total Depth 5605 PBTD 4350
License: 3779	Amount of Surface Pipe Set and Cemented at1501 Feet
Wellsite Geologist:	Multiple Stage Cementing Collar Used?X Yes No
ä	If yes, show depth set Feet
Designate Type of Completion X_New WellRe-EntryWorkover	If Alternate II completion, cement circulated from
OilSNOTemp. Abd.	feet depth to w/ sx cmt.
X GasENHRSIGWDryOther (Core, WSW, Expl., Cathodic, etc)	Drilling Fluid Management Plan
·	(Data must be collected from the Reserve Pit)
If Workover:	The second of th
Operator:	Chloride content 1000 ppm Fluid volume 700 bbls
Well Name:	Dewatering method usedDRY_BACKFILL & RESTORE LOCATION.
Comp. Date Old Total Depth	Location of fluid disposal if hauled offsite:
Deepening Re-perf Conv. to Inj/SWD PBTD	
PBTD Commingled Docket No Dual Completion Docket No	Operator Name
Dual Completion Docket No Other (SWD or Inj?) Docket No	Lease NameLicense No
· · · · · · · · · · · · · · · · · · ·	S RngE/W
<u>3-26-97</u>	County Docket No
<u></u>	
- Room 2078, Wichita, Kansas 67202, within 120 days of the Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information on	side two of this form will be held confidential for a period of— e form (see rule 82-3-107 for confidentiality in excess of 12 report shall be attached with this form. ALL CEMENTING TICKETS
All requirements of the statutes, rules and regulations prom with and the statements herein are complete and correct to the	ulgated to regulate the oil and gas industry have been fully complied best of my knowledge.
Signature Thank Hanny	K.C.C. OFFICE USE ONLY
L. MARC HARVEY	F Letter of Confidentiality Attached C Wireline Log Received C
Subscribed and sworn to before me this	GeologistiRepont_Received
Subscribed and sworn to before me this 10 day of 11 day of 19 97.	Distribution (1996) And Englished
Notary Public X reda n. Thung	KCC SWD/RepNGPA CT Other
and the state of t	(Specify)
Date Commission Expires REDAL. HINZ	

Form ACO-1 (7-91)

My Appl. Expires 5-15-99

s		ച

					SIDE TWO		_			٠.,
Operator NameA	IADARKO	PETROLEUM	CORE LON		Lease I	lameGOI	NG	Wel	(# <u></u>	- 16
			☐ East	-	County	MOR	TON			
Sec26_ Twp	JZS Kg	je. <u>41</u>	⊠ West		•					•
INSTRUCTIONS: Shinterval tested, hydrostatic pressuif more space is r	time t ires, b	ool open an ottom hole	d closed, flo temperature, f	⊌ing a⊨	nd shut-in pre	essures, wheth	her shut-in p	ressure rea	ched st	atic level
Drill Stem Tests T (Attach Additio	aken Mal Sh	eets.)	☐ Yes 🖾 I	No .	⊠ Lo	og Formatio	on (Top), Dept			Sample
Samples Sent to Ge	ologic	al Survey	⊠ Yes 🗀 l	No	Name		Тор	D	atum	
Cores Taken			☐ Yes 🖾 1	No	CHASE COUNCIL (ROVE	2165 2496			
Electric Log Run (Submit Copy.)			⊠ Yes 🗀 ŧ	No ·	TOPEKA B/HEEBNER KANSAS CI	!	2869 3113 - 3538 3800	•		
List All E.Logs Ru		, ML, CNL-L -CCL-GR.	DT, DP SONIC,		MARMATON CHEROKEE MORROW		4228 4416 4732 5210			: •
	•				MISSISSIP	FIMN	9 <u>210</u>	,		. 4
	<u> </u>		CASING RE							
		Report al	LASING K		⊠ New	□ Used intermediate,	production, e	tc.	· .	. * . *
Purpose of Strin	9	Size Hole <u>Drilled</u>	Size Casir Set (In O.		Weight Lbs./Ft.	Setting Depth	Type of Cement	# Sacks Used	Add	and Percent,
SURFACE		12-1/4"	8-5/8"		23.0	1501	P+ MIDCON/ P+	290/100	2%CC.	1/4#SK FLC/ 1/4#SK FLC.
PRODUCTION		7-7/8"	5-1/2" .		15.5	5304	P+ MIDCON/ VERSASET	132/154	.6% HAL	1/4#SK FLC/ LAD 322, .9% ET, 1/4#SK
		1			D.V.TOOL a	3221	P+ MIDCON	92		1/4#SK FLC.
	AD	DITIONAL CE	MENT I NG/SQUEEZE	RECOR	RD					
Purpose:	7,	Depth op Bottom	Type of Ceme	ent	#Sacks Used	7	ype and Perce	nt Additives		
Perforate Protect Cas	ing									
Plug Back T										
Shots Per Foot			RECORD - Bridge of Each Interv				cture, Shot, (d epth
4	5171-	5181 CIRP :	5168.			ACID: 500 GAL	7_1/2%_FeHCL	.8 150 GAL M	TH. 5171	-5181
4 2				ACID: NONE ACID: 500 GAL 7 1/2% FeHCL. 5106-5112						
2	2 5067-5075, CIBP © 4460.			ACID: 400 GAL 7 1/2% FeHCL. 5067-5075 ACID: 2100 GAL 15% FeHCL. 4367-4400 (OA)				7-5075		
4			4 <u>386, 4367-4371</u> 4300, 4284-4 <mark>2</mark> 88			ACID: 2700 GA				1-4320 (OA)
TUBING RECORD	s	ize	Set At		Packer At	Liner Run	☐ Yes 🔯	Na		
Date of First, R 5-27-97	esumed	Production	, SWD or Inj.	Produc	 ing Method ⊠	Flowing [Pumping 🗀	Gas Lift [] Other	(Explain)
Estimated Produc	tion	oil	Bbls. 0	as 1	Mcf W	ater Bbls O	Gas•	Dil Ratio		Gravity
Disposition of Ga	s:	_ 			METHOD OF	COMPLETION			Product i	ion Interval
☐ Vented So	id [Used on L	ease 🗆) Open	Hole ⊠ Pe	rf. □ Duall	y Comp. □	Commingled		
(If vented,	submit	ACO-18.)) Other	· (Specify) _				<u>4271-4</u>	320_(0A)