API NO. 15- _____129-20725 - 000 3

STATE CORPORATION COMMISSION OF KA	NSA
OIL & GAS CONSERVATION DIVISION	
WELL COMPLETION FORM	
ACO-1 WELL HISTORY	
DESCRIPTION OF WELL AND LEASE	

WELL COMPLETION FORM	CountyMORTON
ACO-1 WELL HISTORY DESCRIPTION OF WELL AND LEASE	E <u>C NW SE_</u> Sec <u>35</u> Twp32_ Rge41X_w
Operator: License #4549	Feet from(\$)X (circle one) Line of Section
Name:ANADARKO_PETROLEUM_CORPORATION	Feet from (E/X (circle one) Line of Section
Address P. Q. BOX 351	Footages Calculated from Nearest Outside Section Corner: NE, (SE), NW or SW (circle one)
City/State/ZipLIBERAL, KANSAS 67905-0351	Lease Name <u>GOING "B"</u> Well # <u>1</u> Field Name <u>RICHFIELD</u>
Purchaser: ANADARKO ENERGY SERVICES	
Operator Contact Person: <u>SHAWN D. YOUNG</u>	Producing Formation TOPEKA, WABAUNSEE, AMERICUS, ADMIRE
Phone (<u>316</u>) <u>624-6253</u>	Elevation: Ground 3418 KB
Contractor: Name: <u>NA</u>	Total Depth 5023 PBTD 3240
License:NA	Amount of Surface Pipe Set and Cemented at1466 Feet
Wellsite Geologist: NA	Multiple Stage Cementing Collar Used? YesX No
Designate Type of Completion	If yes, show depth set Feet
New WellRe-EntryX_Workover	If Alternate II completion, cement circulated from
OilSWDSIOWTemp. Abd. X_GasENHRSIGW	feet depth to w/ sx cmt.
DryOther (Core, WSW, Expl., Cathodic, etc) If Workover:	Drilling Fluid Management Plan REWORK ダガ 3/27/0/ (Data must be collected from the Reserve Pは) NOT APPLICABLE
Operator:ANADARKO_PETROLEUM_CORPORATION	Chloride geontentppm Fluid volumebbl
Well Name: GOING B-1	Dewateri開 method used
Well Name: GOING B-1 Comp. Date12_14_84_ Old Total Depth5023	Locations of fluid disposal if hauled offsite:
Deepening X Re-perf Conv. to Inj/Si	Operates Line
X Commingled Docket No. PENDING ST	Cease SincLicense No
Other (SWD or Inj?) Docket No.	Coase with Literise No.
9-21-2000	l S
Date OF START Date Reached TD Completion Date OF OF WORKOVER WORKOVER	Count \(\overline{2} - \overline{12} - \ove
- Room 2078, Wichita, Kansas 67202, within 120 days of the Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information or	l be filed with the Kansas Corporation Commission, 130 S. Market spud date, recompletion, workover or conversion of a well. It is 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
All requirements of the statutes, rules and regulations promomith and the statements herein are complete and correct to the	nulgated to regulate the oil and gas industry have been fully compli e best of my knowledge.
Signature SHAWN D. YOUNG Title DIVISION PRODUCTION ENGINEER Date	K.C.C. OFFICE USE ONLY F Letter of Confidentiality Attached C Wireline Log Received C Geologist Report Received
Subscribed and sworn to before me this orday of	Distribution
Notary Public hureny Thilders	KCC SWD/RepNGPA KGS PlugOther
Date Commission Expires	(Specify)
NOTARY PURILIC Chata of Kanca	32

SIDE T	WO
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Operator Name ANADARKO PETROLEUM CORPORATION			N	Leas	se Nàme	NameGOING "B"		Well #		1	
		_	☐ East		Cou	nty	MORT	ON			
Sec. <u>35</u> Twp. <u>3</u>	<u>62</u> Rge. <u>4</u>		☑ West								
INSTRUCTIONS: Shinterval tested, hydrostatic pressuif more space is r	time tool ıres, botto	int tops a open and om hole te	- ind base closed, imperatur	flowing e, fluid	and shut-in	pressures	, wheth	cores. Repo er shut-in pr as to surface	essure reacl	hed sta	itic level,
Drill Stem Tests T (Attach Additio			Yes	⊠ No	⊠ Name	Log	Formatio	on (Top), Dept			Sample
Samples Sent to Ge	ological S	urvey [Yes	⊠ No	Name			Тор	υan	tum	
Cores Taken] Yes	⊠ No	No SEE ATTACHED ORIGINAL ACO-1						
Electric Log Run (Submit Copy.)] Yes	⊠ No		SEE A	TACHED	OKIGINAL ACU-1			
List All E.Logs Ru	in:										
** Origina	ıl Completi	on	CASI	NG RECORE				-			
	Re	port all	strings	set-condu	Nes Surfactor, surfac			production, et	c.		
Purpose of Strir		Hole lled		Casing In O.D.)	Weight Lbs./Ft.		tting epth	Type of Cement	# Sacks Used		nd Percent litives
** SURFACE	12-	1/4" -	8-5	/8"	24.0	1	466				
** PRODUCTION	7-	7/8"	4-1	/2"	10.5	3	568	ı	500		
									_		
	ADDITI	ONAL CEME	NTING/SQ	UEEZE REC	CORD.						
Purpose:		pth Bottom	Type of	Cement	#Sacks Use	ed [T	ype and Percen	t Additives		
Perforate Protect Cas					-						
Plug Back T						j ,					
Shots Per Foot					gs Set/Type Perforated			cture, Shot, C Kind of Mater			pth
2		8 <u>, 2736-</u> 2	<u>746, 269</u>	2-2710				GAL 70 Q FOAM	ED 25# GEL +		2-2828
	DO CIBP	<u>10 3240</u> /82' + 3	aleil -	ulco 2			460003	# 20/40_SND.	<u> </u>	269	2-2828
2	3412-34	182 † 3	,767 - J	766		_					
TUBING RECORD	NG RECORD Size Set At Packet 2-3/8" 3191						ner Run	☐ Yes 🏻	No		
Date of First, R RESUMED:		duction,	SWD or I	nj. Prod	lucing Method		ing 🛛	Pumping 🔲	Gas Lift □	Other	(Explain)
Estimated Produc Per 24 Hours	tion	Oil O	Bbls	Gas	Mcf 148	Water 20	Bbls.	. Gas-0	il Ratio		Gravity
Disposition of Ga	s:				METHOD	OF COMPLE	TION		P	roducti	on Interval
☐ Vented ☐ So		ed on Lea	ise	□ 0p	en Hole 🛭	Perf.	☐ Dual	y Comp. ~⊠	Commingled	2692	-3196 DA
(If vented,	submit ACO	-10.)		☐ Oth	er (Specify)	 					

STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION	API NO. 15 129-20,725
WELL COMPLETION OR RECOMPLETION FORM ACO-1 WELL HISTORY	County Morton
DESCRIPTION OF WELL AND LEASE	C NW SE Sec 35 Twp 325 Rge 41 1x West (location)
Operator: license # 5469 name Anadarko Production Company address Box 351	
City/State/Zip Liberal, Kansas 67901	Lease Name
Operator Contact Person Paul Gatlin Phone (316) 624-6253	Field Name Dunkle
Contractor license #	Producing Formation Lansing Elevation: Ground3418
Velizite Geologist Jim D. Crawford Phone (405) 341-3163 Purchaser To be Determined	Section Plat 5280 4950 4950
)esignate Type of Completion ☑ New Well ☐ Re-Entry ☐ Workover	4290
Oil	CONSERVATION DIVISION Vichita, Kansas 1980 1980 1980 1980 1980 1980 1980 198
WELL HISTORY	WATER SUPPLY INFORMATION
Orilling Method: Mud Rotary ☐ Air Rotary ☐ Cable	Source of Water:
10/30/84 11/10/84 12/14/84 Spud Oate Date Reached TD Completion Date	Division of Water Resources Permit # Domestic Well © Groundwater 1980 Ft North From Southeast Corner and
5023 3498 ** Total Depth PBTD **	(Well) 40 Ft. West From Southeast Corner of Sec 35 Twp 325 Rge 41 ☐ East ⊠ West
Amount of Surface Pipe Set and Comented at	☐ Surface Water Ft North From Sourtheast Corner and (Stream, Pond etc.) Ft West From Southeast Corner
.fultiple Stage Cementing Collar Used? Yes No .	Sec. Twp Rge 🗌 East 📋 West
If Yes, Show Depth Setfeet	Other (explain) (purchased from city, R.W.D.#)
If alternate 2 completion, coment circulated from	Disposition of Produced Water:
	☐ Repressuring Docket # .To.be.determined
Wichita, Kansas 67202, within 90 days after completion or recompletion of any	d with the Kansas Corporation Commission, 200 Colorado Derby Building, well. Rules 82-3-130 and 82-3-107 apply. months if requested in writing and submitted with the form. See rule 82-3-107
for confidentiality in excess of 12 months.	
One copy of all wireline rogs and utiliers time rog shall be attached with the all temporarily abandoned wells.	is form. Submit CP-4 form with all plugged wells. Submit CP-111 form with
: All requirements of the statutes, rules, and regulations promulgated to regulaterin are complete and correct to the best of my knowledge.	ste the oil and gas industry have been fully complied with and the statements
ignature Paul Campbell	K.C.C. OFFICE USE ONLY F
Title Division Operations Manager Date	12/17/84 Distribution :
subscribed and sworn to before me this .4.9 day of	19 84 (Specify)
John Bublic & lizabeth to Hooper to Source	di County, Nansas, Lupito 2-22-32

Form ACO-1 (This form supercedes previous forms ACO-1 & C-10)

					SIDE 1	wo.				,	
Operator Name .Ar	nadari	ko Produc	ı Co	Lease!	Name Going			.1 sec.35.	.P325 . RC	GE41	D E∋st ☑ West
	٠,	•			••	C		" Morton	1.		
INSTRUCTION	ONS	Show impo	ortant t	ops and				ated. Detail all		rt all drill s	lem tests
giving interval to level, hydrostatic	setod,	time tool ope	n and	olozad, i	lowing and	shul-în p	70850	iros, whether i	shut-in pros	sure reach	ed static
extra sheet if mo	re spa	ce is needed.	Attac	ch copy c	flog.	500 8 d i 3 j i	411W 11V	on lates ii gas	to surrace .	aumig took	- Minnell
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Drill Stem 1 Samples S		iken eological Survey		☐ Yes	⊠ No ⊠ <i>No</i>				ormation De J Log	scription ☐ Sample	
Cores Take	en			☐ Yes	⊠ No		Na	me		Тор	Boltom
					٠.		Clay	y & Surface	Sand '	0 '	75'
				٠.				d & Clay ced & Gyp		75' 350'	350' 1067'
		,						retta Sand bed & Gyp	•	1067' 1250'	1250' 2170'
							Sha	Le		2170'	22801
		e and an agreement of the		•	·		•	le & Lime e & Shale	4	2280' 2505'	2505' 5031'
				•	-	• •	RTD			5031'	
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		Rep		ISING RI		⊠ new lace, interma		used production, etc.		type ar	nd
Purpose of string	.}	size hole · drilled	size	casing in O.D.)	weight lbs/ft.	sellir depl	ıg,	type of cement	# sacks used	percer additiv	nt
Surface		12-1/4		5/8	24	146	6				
Production	··· .	7-7/8	4-	1/2	10.5	356	8	Litewate 50/50 Poz	50 450	10% Sal	Lt .75 CFR-
shots perfoot		RFORATION R			ated ,		Acid, I	Fracture, Shot, ((amount and kind			Depth
2	347	2-82. 3464-	68 /			A/140	0.ga	1.15%.+35.	BS		72-82 64-68
j	•••••	• • • • • • • • • • • • • • • • • • • •	j 								,
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<u></u>		a		·	·····		1 1		, š. <u></u>		
TUBING RECOR	(Use si:		set at	3424	packer at			Liner Run	∐ Yes [No No	
Date of First Produ	ction	Producings	nethod	☑ flowin	g pum	olng []	gas lift	Other (cxp	ilain)	·····	
		Ofi			Gas	Y	vater	Gas-	Oil Ratio	Grav	îty
Estimated Production Per 24 Hours	on 📦	NA		,. ₁₀	AE wart		10	nus /day	oene.	.	
		<u> </u>	Bbls	12	45 MCFI	<u> </u>	7.0	Bbls /day	CFPB		

Disposition of gas: ☐ vented ☐ sold ☐ used on lease

PRODUCTION INTERVAL 3464-82 OA

☐Dually Completed. ☐Commingled