Form 3160-4 (July 1992)

UNITED STATES
DEPARTMENT OF THE IN
BUREAU OF LAND MANAGE

SUBMIT IN DUPLICATE * (See other instructions on reverse side) FORM APPROVED

OMB NO. 1004-0137 Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

		[<u>:</u>	MPI -	R 2001		\			CON	IT 151		;
WELL	OMDI ETIO	N OP P	COMP	TION DE	TÄNG	ANDLO	<u> </u>		6. IF IND	IAN, ALLO	TTEE OR T	RIBE NAME
WELL COMPLETION OR RECONSTITUTION REPORT AND LOG *									JICARILLA APACHE			
1a. TYPE OF WELL OIL WELL OIL WELL OTHER									7. UNIT AGREEMENT NAME			
b. TYPE OF COMPLETION:									8. FARM OR LEASE NAME, WELL NO.			
NEW WORK DEEP- DIFF									AXI APACHE K #1B			
WELL	OVER	EN	RE	SVR. 🔀		OTHER _						
2. NAME OF OPERATOR									9. API WELL NO.			
CONOCO INC.									30-039-26486			
3. ADDRESS OF OPERATOR									10. FIELD AND POOL, OR WILDCAT			
P.O. Box 2197, DU 3066, Houston, TX 77252-2197 (281) 293-1613									BLANCO MESA VERDE			
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements) * At surface 670' FNL - 1810' FEL, UNIT LETTER 'B' At top prod. Interval reported below 									11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA			
At total depth			14. PERMIT NO. DATE			TE ISSUED		SEC. 03, T26N-R05W 12. COUNTY OR PARISH 13. STATE				
		'3'.	LIMITINO.							RRIBA CO	_	NM
15. DATE SPUDDED	16.DATE T.D. F	REACHED	17. DAT	E COMPL. (F	Ready to	prod.)	18. E	LEV. (DF, R				. CASINGHEAD
11-10-00				02-19	9-01			67	06'			
20. TOTAL DEPTH, MD	& TVD	21. PLUG,	BACK T.D.	MD. & TVD		22. IF MULT	IPLE C	OMPL. HOV	MANY *		ERVALS D TARY	RILLED BY CABLE
5872			5774	4'						1	ols D	
24. PRODUCING INTE		COMPLETIC			E (MD A	ND TVD*				1		AS DIRECTIONAL
24. PRODUCING INTE	RVAL(S) OF THIS	COMPLETIC	M - 10F, BC	71 (ONI, 14/1W	r (IND A	10 110)						RVEY MADE
BLANCO MESA	VERDE 5566'	5667'			_							
26. TYPE ELECTRIC	ND OTHER LOG	RUN									27. WA	AS WELL CORED
CBL/GR											L	
28. CASING SIZE/GRADE	WEIGHT, I	R/FT	DEPTH S			eport all strings HOLE SIZE	set in		AENT, CEME!	NTING RECO	RD I	AMOUNT PULLED
9-5/8"	36#, J-		242"			12-1/4"		150 S				
7"	7" 20#, J-55		3695'		8-3/4"			533 S				
	4-1/2" 10.5#,J-55			5862'			6-1/4'		365 S			<u> </u>
4-1/2"			586	i2'		6-1/4		30		THOM	C PECOP	
		R RECORD BOTTO		SACKS CEM	ENT *	6-1/4'	MD)	30.	IZE		G RECOR	PACKER SET (MD)
4-1/2" 29.	LINE	R RECORD			ENT *		MD)	S	IZE 3/8*	DEPTH		
4-1/2" 29.	LINE	R RECORD			ENT •			S 2-3	3/8"	DEPTH 55	SET (MD) 598'	PACKER SET (MD)
4-1/2" 29.	LINE TOP (MD)	R RECORD BOTTO	M (MD)		ENT *	SCREEN (I	AC	2-3 21D, SHOT, F	RACTURE,	DEPTH 55 CEMENT S	SET (MD) 598'	PACKER SET (MID) ETC.
4-1/2" 29. SIZE 31. PERFORATION R	LINE TOP (MD) ECORD (Interval, s	R RECORD BOTTO	M (MD)		ENT *	SCREEN (I	AC	S 2-3	RACTURE,	DEPTH 55 CEMENT S	SET (MD) 598'	PACKER SET (MD)
4-1/2" 29. SIZE 31. PERFORATION R	LINE TOP (MD) ECORD (Interval, s	R RECORD BOTTO	M (MD)	SACKS CEM	ENT *	SCREEN (I	AC	2-3 21D, SHOT, F	RACTURE,	DEPTH 55 CEMENT S	SET (MD) 598'	PACKER SET (MID) ETC.
4-1/2" 29. SIZE 31. PERFORATION R	LINE TOP (MD) ECORD (Interval, s	R RECORD BOTTO	M (MD)	SACKS CEM	ENT *	SCREEN (I	AC	2-3 21D, SHOT, F	RACTURE,	DEPTH 55 CEMENT S	SET (MD) 598'	PACKER SET (MID) ETC.
31. PERFORATION R BLANCO MESA SEE SUBSEQUE	LINE TOP (MD) ECORD (Interval, s	R RECORD BOTTO	M (MD)	SACKS CEM		SCREEN (I	AC	2-3 21D, SHOT, F	RACTURE,	DEPTH 55 CEMENT S	SET (MD) 598'	PACKER SET (MID) ETC.
4-1/2" 29. SIZE 31. PERFORATION R	LINE TOP (MD) ECORD (Interval, s VERDE ENT SUNDRY	R RECORD BOTTO BOTTO FOR DA	M (MD) wer)	SACKS CEM	ODUCTI	SCREEN (I	AC EPTH II	S 2-: IID, SHOT, F NTERVAL (MD	RACTURE,	CEMENT S AMOUN	SET (MD) 598' QUEEZE, YT AND KING	PACKER SET (MD) ETC. D OF MATERIAL USED
31. PERFORATION R BLANCO MESA SEE SUBSEQUE 33. * DATE FIRST PRODUCT 02-19-01	LINE TOP (MD) ECORD (Interval, s VERDE ENT SUNDRY	R RECORD BOTTO BOTTO FOR DA	M (MD) Ner) NILY DET	AILS PR	ODUCTI umping - WING	32. ON size, and type	AC EPTH II	S 2-:	RACTURE,	CEMENT S AMOUNT AMOUNT L STATUS DDUCING	SET (MD) 598' QUEEZE, NT AND KING	PACKER SET (MD) ETC. DOF MATERIAL USED
31. PERFORATION R BLANCO MESA SEE SUBSEQUE 33. * DATE FIRST PRODUCT 02-19-01	LINE TOP (MD) ECORD (Interval, s VERDE ENT SUNDRY	R RECORD BOTTO BOTTO FOR DA	M (MD) Mer) MILY DET	AILS PR ing, gas lift, pi FLO PROD'N FOF	ODUCTI umping - WING	SCREEN (I	AC EPTH II	S 2-: IID, SHOT, F NTERVAL (MD	RACTURE,	CEMENT S AMOUN	SET (MD) 598' QUEEZE, NT AND KING	PACKER SET (MD) ETC. D OF MATERIAL USED
31. PERFORATION R BLANCO MESA SEE SUBSEQUE 33. * DATE FIRST PRODUCT 02-19-01	LINE TOP (MD) ECORD (Interval, s VERDE ENT SUNDRY	R RECORD BOTTO BOTTO FOR DA	M (MD) Mer) THOD (Flow)	AILS PR	ODUCTI umping - WING	32. ON size, and type	AC EPTH III	S 2-: ID, SHOT, F NTERVAL (MD ID) GAS - MC 1500 !	RACTURE.) WEL PRO	CEMENT S AMOUN L STATUS DUCING WATER -	SET (MD) 598' QUEEZE, NT AND KING (Producing BBL BLS	PACKER SET (MD) ETC. D OF MATERIAL USED or shut-in) GAS - OIL RATIO
31. PERFORATION R BLANCO MESA SEE SUBSEQUE 33. * DATE FIRST PRODUCT 02-19-01 DATE OF TEST 02-16-01 FLOW. TUBING	LINE TOP (MD) ECORD (Interval, S VERDE INT SUNDRY TION PROF	FOR DA CHOKE S 1/ BURE CAI	M (MD) MILY DETA THOD (Flows ZE LCULATED 2	AILS PR ing, gas lift, pr FLO PROD'N FOR PERIOD	ODUCTI umping - WING	32. ON size, and type OIL - BBL	AC EPTH II	S 2-: ID, SHOT, F NTERVAL (MD ID) GAS - MC 1500 !	RACTURE.) WEL PRO	CEMENT S AMOUN L STATUS DUCING WATER -	SET (MD) 598* QUEEZE, NT AND KING (Producing BBL BLS	ETC. D OF MATERIAL USED or shut-in) GAS - OIL RATIO OIL GRAVITY - API
31. PERFORATION R BLANCO MESA SEE SUBSEQUE 33. * DATE FIRST PRODUCT 02-19-01 DATE OF TEST H 02-16-01 FLOW. TUBING PRESS	LINE TOP (MD) ECORD (Interval, s VERDE INT SUNDRY OURS TESTED 24 HRS. CASING PRESS	FOR DA	M (MD) MILY DETA THOD (Flows ZE LCULATED 2	AILS PR ing, gas lift, pr FLO PROD'N FOR PERIOD	CODUCTI umping - WING R TEST	32. ON size, and type OIL - BBL	of pun	S 2-: ID, SHOT, F NTERVAL (MD ID) GAS - MC 1500 !	RACTURE,) WEL PRO WAT	CEMENT S AMOUN L STATUS DUCING WATER -	SET (MD) 598' QUEEZE, NT AND KING (Producing BBL BLS	PACKER SET (MD) ETC. D OF MATERIAL USED or shut-in) GAS - OIL RATIO
31. PERFORATION R BLANCO MESA SEE SUBSEQUE 33. * DATE FIRST PRODUCT 02-19-01 DATE OF TEST 02-16-01 FLOW. TUBING PRESS 220#	LINE TOP (MD) ECORD (Interval, s VERDE ENT SUNDRY TION PROF OURS TESTED 24 HRS. CASING PRESS 450#	FOR DADUCTION ME CHOKE S 1/ GURE CA	M (MD) Ner) THOD (Flow) IZE 2" LCULATED 2	AILS PR ing, gas lift, pr FLO PROD'N FOR PERIOD	CODUCTI umping - WING R TEST	32. ON size, and type OIL - BBL 1 BBL	of pun	S 2-: IID, SHOT, F NTERVAL (MD ID) GAS - MC 1500 N	RACTURE,) WEL PRO F MCFPD WAT	CEMENT S AMOUN L STATUS DUCING WATER - 1 B ER - BBL 1 BBLS	SET (MD) 598' QUEEZE, NT AND KING (Producing BBL BLS	ETC. D OF MATERIAL USED T or shut-in) GAS - OIL RATIO OIL GRAVITY - API (CORR)
31. PERFORATION R BLANCO MESA SEE SUBSEQUE 33. * DATE FIRST PRODUCT 02-19-01 DATE OF TEST 02-16-01 FLOW. TUBING PRESS 220# 34. DISPOSITION OF	LINE TOP (MD) ECORD (Interval, s VERDE ENT SUNDRY TION PROF OURS TESTED 24 HRS. CASING PRESS 450#	FOR DADUCTION ME CHOKE S 1/ GURE CA	M (MD) Ner) THOD (Flow) IZE 2" LCULATED 2	AILS PR ing, gas lift, pr FLO PROD'N FOR PERIOD	CODUCTI umping - WING R TEST	32. ON size, and type OIL - BBL 1 BBL	of pun	S 2-: IID, SHOT, F NTERVAL (MD ID) GAS - MC 1500 N	RACTURE,) WEL PRO WAT TES	CEMENT S AMOUN L STATUS DDUCING WATER - 1 B ER - BBL 1 BBLS T WITNE	SET (MD) 598' QUEEZE, NT AND KING (Producing BBL BLS SSED BY	ETC. D OF MATERIAL USED G or shut-in) GAS - OIL RATIO OIL GRAVITY - API (CORR)
31. PERFORATION R BLANCO MESA SEE SUBSEQUE 33. * DATE FIRST PRODUCT 02-19-01 DATE OF TEST 02-16-01 FLOW. TUBING PRESS 220#	LINE TOP (MD) ECORD (Interval, s VERDE ENT SUNDRY TION PROF OURS TESTED 24 HRS. CASING PRESS 450# GAS (Sold, used fi	FOR DADUCTION ME CHOKE S 1/ GURE CA	M (MD) Ner) THOD (Flow) IZE 2" LCULATED 2	AILS PR ing, gas lift, pr FLO PROD'N FOR PERIOD	CODUCTI umping - WING R TEST	32. ON size, and type OIL - BBL 1 BBL	of pun	S 2-: IID, SHOT, F NTERVAL (MD ID) GAS - MC 1500 N	RACTURE,) WEL PRO WAT TES	CEMENT S AMOUN L STATUS DDUCING WATER - 1 B ER - BBL 1 BBLS T WITNE	SET (MD) 598' QUEEZE, NT AND KING (Producing BBL BLS SSED BY	ETC. D OF MATERIAL USED T or shut-in) GAS - OIL RATIO OIL GRAVITY - API (CORR)
31. PERFORATION R BLANCO MESA SEE SUBSEQUE 33. * DATE FIRST PRODUCT 02-19-01 DATE OF TEST H 02-16-01 FLOW. TUBING PRESS 220# 34. DISPOSITION OF SOLD 35. LIST OF ATTACHI	LINE TOP (MD) ECORD (Interval, s VERDE ENT SUNDRY TION PROF OURS TESTED 24 HRS. CASING PRESS 450# GAS (Sold, used fi	R RECORD BOTTO BOTTO FOR DA CHOKE S 1/ GURE CAI RA Or fuel, vented	M (MD) er) THOD (Flow) IZE 2" LCULATED 2 TE f, etc.)	AILS PR ing, gas lift, pi FLO PROD'N FOR PERIOD 24 - HR OIL	ODUCTI umping - WING R TEST	SCREEN (I	ACC EPTH II	S 2-: LID, SHOT, F NTERVAL (MD DD) GAS - MC 1500 MCFPE	RACTURE,) WEL PRO WAT TES VIC	CEMENT S AMOUN L STATUS DDUCING WATER - 1 B ER - BBL 1 BBLS T WITNE	SET (MD) 598' QUEEZE, NT AND KING (Producing BBL BLS SSED BY	ETC. D OF MATERIAL USED G or shut-in) GAS - OIL RATIO OIL GRAVITY - API (CORR)
31. PERFORATION R BLANCO MESA SEE SUBSEQUE 33. * DATE FIRST PRODUCT 02-19-01 DATE OF TEST 02-16-01 FLOW. TUBING PRESS 220# 34. DISPOSITION OF SOLD	LINE TOP (MD) ECORD (Interval, s VERDE ENT SUNDRY TION PROF OURS TESTED 24 HRS. CASING PRESS 450# GAS (Sold, used fi	R RECORD BOTTO BOTTO FOR DA CHOKE S 1/ GURE CAI RA Or fuel, vented	M (MD) er) THOD (Flow) IZE 2" LCULATED 2 TE f, etc.)	AILS PR ing, gas lift, pi FLO PROD'N FOR PERIOD 24 - HR OIL	RODUCTI umping - WING R TEST BBL 1 B	32. ON size, and type OIL - BBL 1 BBL	ACC EPTH II	S 2-: ID, SHOT, F NTERVAL (MD ID) GAS - MC 1500 N MCF Sound MCFPE vailable reco	RACTURE,) WEL PRO WAT TES VIC	CEMENT S AMOUNT L STATUS DUCING WATER - 1 B ER - BBL 1 BBLS T WITNE	SET (MD) 598' QUEEZE, NT AND KING (Producing BBL BLS SSED BY ROS W/ I	ETC. D OF MATERIAL USED G or shut-in) GAS - OIL RATIO OIL GRAVITY - API (CORR)

make to any department or agency of the Unites States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Conoco Inc. AXI Apache K 1B Formation Tops Unit Ltr. B - Sec. 3-T26N-R5W, Rio Arriba Co., NM

Ojo Alamo	2841
Fruitland Fma	3004
Pictured Cliffs	3394
Lewis	3546
Chacra	4330
Cliffhouse	5024
Menefee	5149
Point Lookout	5536