UNITED STATES

DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0136 Expires February 28, 1995

	BUREAU OF LAND M	ANAGEMENT		5. LEASE DESIGNATION .	AND SERIAL NO.			
APPLICAT	Cont 147							
Ia. TYPE OF WORK	- F N	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME					
Ia. FIFE OF WORK				licavilla Amaaha				
DRILL	Jicarilla Apache 7. UNIT AGREEMENT NAME							
b TYPE OF WELL					VIE			
	AXI Apache J							
OIL WELL GAS WELL	8. FARM OR LEASE NAME	E WELL NO						
2. NAME OF OPERATOR				21B				
Con	oco Inc.			9. API WELL NO.	15-51			
3 ADDRESS AND TELEPHONE NO.) , D' , G', (1011)	**************************************		30 <i>-03</i> 7	-26500			
		Midland, TX 79705: 915/6	6-5515	10. FIELD AND POOL, OR				
4 LOCATION OF WELL (Report location At surface	on clearly and in accordance with any State	requirements*)	(820)	Mesaverde _				
680'FSL & 177	70' FEL		773	Wiesaverde _				
At proposed prod. Zone		200	0	11. SEC., T., R., M., OR BLK.				
680' FSL & 17	'70' FEL	E JUL 200	3	Sec 5, T25N, R5W				
14 DISTANCE IN MILES AND DIRECT	TION FROM NEAREST TOWN OR POS			12. COUNTY OR PARISH 13. STATE				
IS INSTANCE CROW PROPOSEDA				Rio Arriba -	NM			
15/ DISTANCE FROM PROPOSED* LOCATION TO NEAREST	6.	NO. OF ACRES 48 LEASE		OF ACRES ASSIGNED THIS WELL				
PROPERTY OR LEASE LINE, FT.		640 +1-		S/320				
(Also to nearest drlg. Unit line, if any) 18 DISTANCE FROM PROPOSED LOC		PROPOSED DEPTH	6 20 ROTA	ARY OR CABLE TOOLS	· · · · · · · · · · · · · · · · · · ·			
TO NEAREST WELL, DRILLING, C OR APPLIED FOR, ON THIS LEAS		5702 5407		Rotary				
21. ELEVATIONS (Show whether DF,			12	2.APPROX. DATE WORK V	VIII START*			
	6685'			6/1/00	VILL STAIC			
	PROPOSED	CASING AND CEMENT	ING PROGRAM	М				
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEI	PTH OUA	NTITY OF CEMENT			
12-1/4"	J-55; 9-5/8" or 8-5/8"	36#	320+/-					
8-3/4" or 7-7/8"	J-55; 4-1/2"	10.5#	5402'=		451 sxs, circ.			
		10.5%	3402	1431 SXS, CIFC.				
	<u> </u>							
It is proposed to drill a v	vertical wellbore to be con	pleted in the Mesaverde P	ool. An NOS w	as filed 11/8/99	The well will be			
drilled and equipped acc	cording to the following a	ditional attachments:	7		The well will be			
	8							
1. Well Location & Acr	reage Dedication Plat (C-1	02)			•			
2. Proposed Well Plan		. 02).			1875 - 310 174 - 00			
3. Cementing Plan.	outilio.				<i>3</i> 3			
4. Blowout Preventer H	lookun							
5. Surface Use Plan.	юокир.				BC = 3			
					<u> </u>			
Production Facility L	Layout.							
					RC			
This application include	s ROW for the well pad.							
IN ABOVE SPACE DESCRIBI	E PROPOSED PROGRAM: If p	roposal is to deepen give data on	present productive z	one and proposed new	productive zone. If			
proposal is to drill or deepen dir	rectionally, give pertinent data or	subsurface locations and measu	red and true vertical	depths. Give blowout	preventer program, if any.			
$\bigcap_{n} A$	Λ_{α}							
SIGNED A (Inn)	ANIAGN T	ITLE Sr. Property Analyst		DATE 5/15/00				
(This space for Federal of	r State office Use)							
DEDMIT NO								
PERMIT NO Application approval does not war	rrant or certify that the applicant holds I	APPI egal or equitable title to those rights in the	ROVAL DATE	ould optitle the goalingst t-				
CONDITIONS OF APPROVAL, IF	▲	/	o cabject lease writeri we	oute entitle trie applicant to	conduct operations theron.			
CONDITIONS OF APPROVAL, IF	my /thade	4						
lei De.	dd D O.	Y) at - 1 1	1	11	11 0 0 2000			
APPROVED BY	dd R. Sitzler	than less to	uld Mo	DATE	JL 2 0 Z000			
	*0.	ee Instructions On Rev	verse Side					
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Title 18 U.S.C. Section 1001, makes it a crive for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

AH

District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Antesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 21, 1994 Instructions on pack

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

	API Numbe	r 		*Pool Coo		¹Pool Name								
30-03	9-01								ICO MESAVERDE					
*Property		Property Name AXI APACHE J								*Well Number				
00313					218									
'OGRID N		*Operator Name								°Elevation				
00507	'3				CON	DCO.	INC.					5685″		
					¹⁰ Sunfa	ace l	_ocation		•					
UL or lot no.	Section	Township	Range	Lat Idn	Feet from	1	North/South line Feet from the				est line	County		
0	5	25N	5W		680)	SOUTH		1770	EA	ST	RIO ARRIBA		
			ottom	Hole L	ocatio	n If	Different	Fr	om Surf	ace				
UL or lot no.	Section	Township	Range	Lot Ion	Feet from	n the	North/South line	Fe	et from the	East/We	est line	County		
Dedicated Acres		Doint or Infi	.11 ¹⁴ Cons	olidation Code	¹⁵ Order	No.								
5/ 320.0														
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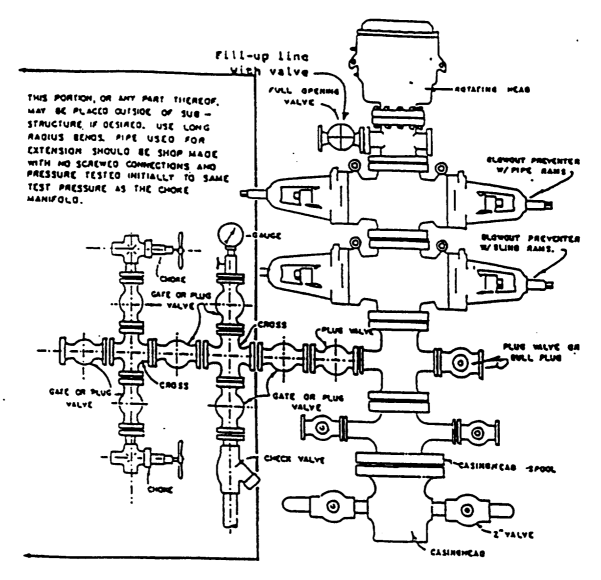
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AMENDED REPORT

ro box 2000, Sant				LOCAT	TON AN	ID AC	CREAGE	DFD1	CAT	ION PL	ΑТ		
'API	Number												
30039	-21	520 72319 BLANCO MESAVERDE											
¹Property Cod	le l	Property Name *Well Number											
003132					AXI	AXI APACHE J 21B							
'OGRID No.						erator						_	levat ion
005073					CON	oco,	INC.					E	5685 '
					¹⁰ Surfa		_ocati						
!	ection 5	Township 25N	Range 5W	Lot Idn	Feet from					et from the East/Wi		st line ST	County RIO ARRIBA
	L	11 Bc	ottom	Hole L	ocatio	on If	Diffe	erent	Fro	m Surface			
UL or lot no. Se	ection	Township	Range	Lot Idn	Feet from		North/So			t from the	East/We	st line	County
Dedicated Acres		ⁱ³ Joint or Infi	11 ¹⁴ Cons	alidation Code	¹⁵ Order	No.							
NO ALLOWABI	LE WI	LL BE AS	SSIGNEI NON-ST	D TO TH	IS COMP UNIT HA	LETIC AS BE	N UNTI	_ ALL ROVED	INTE BY T	RESTS H	IAVE BE SION	EN CON	SOLIDATED
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. 00 · 00 · 00 · 00 · 00 · 00 · 00 · 00	0'	AXI AF	214		080,			APACHE #21 790	2640.00'	I hereby cent was plotted for under ay scorrect to the DECEN Date of Signature and	Ify that the row field he row field he row function is a period of my MBER 2 Survey Seal of Pro	well location the stress of actual and that the property of the stress o	rveyor

CONOCO, INC. AXI APACHE J #21B 680' FSL & 1770' FEL, SECTION 5, T25N, R5W, N.M.P.M. RIO ARRIBA COUNTY, NEW MEXICO Tapicito 1, reek Gas Well ×6591 ∘Gas Well



BLOWOUT PREVENTER HOOKUP

Drilling contractors used in the San Juan Basing supply 3000 psi equipment, but cannot provide annular preventors because of substructure limitations. Maximum anticipated surface pressures for this well will not exceed the working pressure of the proposed BOP system. Please see the attached BOP diagram details 2000 psi equipment according to Onshore Order No. 2 even though the equipment will test to 3000 psi. The 2000 psi system allows deletion of the annular preventor and fulfills your requirements (note diagram No. 1). In addition, the following equipment will comprise the 2000 psi system:

- 1. Two rams with one blind and one pipe ram.
- 2. Kill line (2 inch maximum).
- One kill line valve.
- 4. One choke line valve.
- 5. Two chokes (reference diagram No. 1).
- 6. Upper kelly cock valve with handle.
- 7. Safety valve and subs to fit all drill strings in use.
- 8. Two-inch minimum choke line.
- 9. Pressure gauge on choke manifold.
- 10. Fill-up line above the upper most preventor.
- 11. Rotating head.

Cathodic Protection System Description

Anode Bed Type	Deep Well	
Hole Size	8"	
Hole Depth	200′ - 500′	As required to place anodes below moisture and in low resistance strata.
Surface Casing	8" Diam., ≥ 20' Length, Cemented In Annular Space	When needed, casing will be installed at an adequate depth to control ground water flow. Casing will extend a minimum of 2' above grade, be surrounded by a concrete pad, and sealed with a PVC cap. Steel casing will be substituted when boulders are encountered.
Vent Pipe	1" Diam. PVC	Vent pipe will extend from bottom of hole, through top of casing cap, and sealed with a 1° perforated PVC cap.
Type Of Anodes	Cast Iron Or Graphite	
Number Of Anodes	8 - 20	Sufficient quantity to achieve a total anode bed resistance of <1 ohm and a design life ≥ 20 years.
Anode Bed Backfill	Loresco SW Calcined Petroleum Coke Breeze	installed from bottom of hole to 10' above top anode.
Anode Junction Box	8 - 20 Circuit Fiberglass Or Metal	Sealed to prevent insect & rodent intrusion.
Current Splitter Box	2 - 5 Circuit Metal	Sealed to prevent insect & rodent intrusion.
DC / AC Cable	DC: #2, #4, #6, #8 Stranded Copper (One Size Or Any Combination Of) With High Molecular Weight Polyethylene (HMWPE) Insulation. AC: #8 Stranded Copper HMWPE	18" depth in typical situation, 24" depth in roadway, & 36" depth in arroyo's and streams. EXCEPTION: If trenching is in extremely hard substratum, depth will be 6 - 12" with cable installed in conduit. Installed above foreign pipelines if 1' clearance is available, if not, installed under foreign pipeline with 1' clearance (AC cable always installed under foreign pipeline in conduit).
Power Source	1) Rectifier 2) Solar Power Unit 3) Thermoelectric Generator	Choice of power source depending on availability of AC & other economic factors.
External Painting	Color to be selected according to BLM specifications.	Paint applied to any surface equipment associated with the CP system which can reasonably be painted.