UNITED STATES

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

	N FOR PERMIT T	ANAGEMENT FO DRILL OR DEE!	PEN	Cont 14					
TYPE OF WORK	N FOR PERMIT 1	O DRILL OR DEE	PEN						
TYPE OF WORK					Cont 147 6. IF INDIAN, ALLOTTEE OR TRIBE NAME				
DRILL 🔀				o. II INDIAI	N, ALLOTTEE OR TRIBE NAME				
DKILL IVI	DRILL DEEPEN								
الأسكا	DELF			7. UNIT AG	REEMENT NAME				
TYPE OF WELL		SINGLE ZONE MULT		AXI Ap	oache J				
OIL WELL GAS WELL	OTHER	TPLE ZONE	8. FARM OF	LEASE NAME WELL NO					
NAME OF OPERATOR				20C					
Conoco	o Inc.			9. API WEL	- 10° -				
ADDRESS AND TELEPHONE NO.				.50	0 039-2650				
	ta Drive, Suite 649W, N	Z*(1) (.J)	1000 September 1000 S	10. FIELD A	ND POOL, OR WILDCAT				
LOCATION OF WELL (Report location clear At surface	arly and in accordance with any State i	requirements*)		Mesave	rde				
1190' FNL & 2290	0' FEL	Jes Jun		II SEC T	P M OP BIV				
At proposed prod. Zone 1190' FNL & 2290	n' ffi		200 0	A TI. SEC., T., R., M., OR BLK. AND SURVEY OR AREA					
		E	Elved T	112 COUNTY OR PARISH 13 STATE					
A. DISTANCE IN MILES AND DIRECTION	1 FROM NEAREST TOWN OR POST	I OFFICE.	ON ON N	/	_				
		- Cara -	7.3	Rio Arr					
5/ DISTANCE FROM PROPOSED* LOCATION TO NEAREST	6.	NO. OF ACRES IN LEASE	TO TO	OF ACRES A	SSIGNED				
PROPERTY OR LEASE LINE, FT. (Also to nearest drlg. Unit line, if any)		640 +/-	01.9		N/318.8				
DISTANCE FROM PROPOSED LOCATION		PROPOSED DEPTH	20. RO	TARY OR CAI					
TO NEAREST WELL, DRILLING, COMP OR APPLIED FOR, ON THIS LEASE, FT	T. jul	5558° 5258		Rotary					
ELEVATIONS (Show whether DF, RT, C	GR, etc.) 6509'			22.APPROX. DATE WORK WILL START* 6/1/00					
		CASING AND CEMEN'	TING DDOGD A	M	0/1/00				
CLAR OF HOLE C		WEIGHT PER FOOT			QUANTITY OF CEMENT				
	GRADE, SIZE OF CASING J-55; 9-5/8" or 8-5/8"	36#	<u> </u>						
8-3/4" or 7-7/8"	J-55; 4-1/2"	10.5#	5258'		238 sxs, circ. 1410 sxs, circ.				
8-3/4 01 /-1/8	J-55, 4-1/2	10.5#	3236	3238 1410 SXS, CIIC.					
It is proposed to drill a vert drilled and equipped accord. 1. Well Location & Acreas 2. Proposed Well Plan Out 3. Cementing Plan. 4. Blowout Preventer Hoof 5. Surface Use Plan. 6. Production Facility Lay. This application includes Research ABOVE SPACE DESCRIBE Plan.	rding to the following acting to the following acting Dedication Plat (C-Intline. Dokup. Wout. ROW for the well pad. PROPOSED PROGRAM: If p	dditional attachments: 102). proposal is to deepen give data o	n present productive	e zone and	OO MAY TO THE H.M.				
' AAA	1			· · · · · · · · · · · · · · · · · · ·					
SIGNED AS MAN AS		FITLE Sr. Property Analyst		DAT	E <u>5/15/00</u>				
(This space for Federal or S	state office Use)								
PERMIT NO.		APPROVAL DATE							
	A 4	legal or equitable title to those rights in	the subject lease which	would entitle	the applicant to conduct operations theron.				
AALIDITIAN AT 1877	NY: Httccld								
CONDITIONS OF APPROVAL, IF AN									
	1 R. Sitzler (Setung asst &	held M	gr	DATE 7/2/00				

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

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

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

District IV PO 80x 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 back

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

] AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

30.0	API Number	2650-	3	*Pool Cod 72319							
Property 00313	,								11 Number 20C		
'OGRID N	1							16vat 10n 5509 '			
				1	^o Surface	Location					
UL or lot no.	Section 5	Township 25N	Range 5W	Lot Idn	Feet from the	North/South line	ĺ	Feet from the East/Wes 2290 EAS			County RIO ARRIBA
	J	11 B	ottom	Hole L	ocation I	f Different	Fro	om Surf	ace		71111127
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line					County
N/318.	4.	¹³ Joint or Inf	ill ¹⁴ Cons	olidation Code	¹⁵ Order No.		<u> </u>				<u> </u>
NO ALLOW	IABLE W	ILL BE A OR A	SSIGNE(NON-ST	D TO THI	S COMPLETI UNIT HAS B	ON UNTIL ALL EEN APPROVED	INTE By 1	ERESTS H	AVE BE	EEN CON	SOLIDATED
0.00° 1313.40° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	4 	LOT			LOT 2	20/4 LOT 1 2290'	20.00' 1306.80'	Signature Mike Printed	e L. Ma		FICATION contained herein is nowledge and belief
1320			· · · · · · · · · · · · · · · · · · ·	5 Signature	JUL 2000 RECEIVE OIL CON. DR DIST. 3		135	I hereby cert:	ify that the	well location	- ICATION n shown on this plat surveys made by me same is thue and
2640.00.			-				2640.00	DECEM Date of Signature and Centifica		857	100 m

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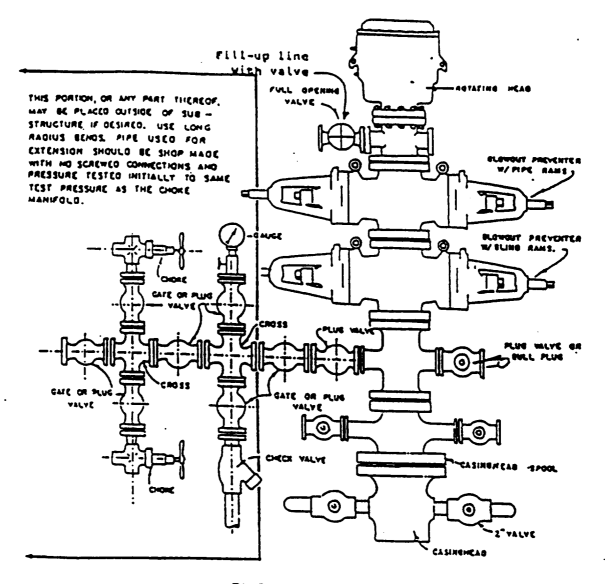
Form C-102

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

AMENDED REPORT

			WELL	LOCAT	ION AND AC	CREAGE DEDI	ICAT	ION PL	.AT				
API Number Pool Code 72319						³Pool Name							
		<u>650</u>	<u> </u>	7231			_AN(CO MESA	AVERDE		1 Number		
Property					Property AXI APA				*Well Number 20C				
'OGRID 1				···	*Operator	Name				*E1	evation		
00507	73				CONOCO,	INC.				6509			
						_ocation							
u or lot no.	Section 5	Township 25N	Range 5W	Lot Idn	Feet from the	North/South line				t line	County RIO ARRIBA		
			Bottom	Hole L	_ocation If			m Surf					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Fee	t from the	East/West	t line	County		
Dedicated Acres		¹³ Joint or Ir	ofill 14 Cons	olidation Code	is 15 Order No.					1			
NO ALLOW	NABLE W	ILL BE OR A	ASSIGNE NON-ST	D TO TH	IS COMPLETIC UNIT HAS BE	N UNTIL ALL EN APPROVED	INTE BY T	RESTS H HE DIVI	IAVE BEE	EN CONS	SOLIDATED		
1313.40°	4			<u> </u> <u> </u> <u> </u> 00.00	LOT 2	O LOT 1 966'	1306.80				FICATION contained herein is nowledge and belief		
170	90'	AXI AP	ACHE		2290'	AXI APACHE J #20A							
1320.00.							1320.00'	Signatur Mike Printed Right Title	L. Ma	nkin ay Ag	ient		
		 		5 —				18 SURV I hereby cert was plotted or under my		well location es of actual nd that the s	FICATION n shown on this plat surveys made by me same is true and		
2640.00.		1					2640.00°	Date of	MBER 3 Survey I Seal of Profi				
						1		P	RELI	ANIN	RY		
			52	278.68	•			Certific	ate Numb	ier	6857		

CONOCO, INC. AXI APACHE J #20C 1190' FNL & 2290' FEL, SECTION 5, T25N, R5W, N.M.P.M. RIO ARRIBA COUNTY, NEW MEXICO Tapiculo 27 reek ×6591 Ξ ¥6573 H Gas Wells ∘Gas Well X6757 €6800 £ 6747 10 8



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.
- Kill line (2 inch maximum).
 One kill line valve
- One kill line valve.
 One choke line valve.
- One choke line valve.
 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"	
Tible Size	•	
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	Rectifier Solar Power Unit 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.