(,/ D	UNITED STATES DEPARTMENT OF THE INTERIOR						
_, _	Expires February 28, 1995 5. LEASE DESIGNATION AND SERIAL NO. SF-079294						
ADDITOAT							
APPLICAT TYPE OF WORK	TION FOR PERMIT 1	O DUILE OU DEE!	∟ 1	6. IF INDIAN	, ALLOTTEE OR TRIBE NAM	E	
DRILL	DEEF	PEN 🗍		7. UNIT AGR	EEMENT NAME		
D. TYPE OF WELL		San Juan 28-7					
OFL WELL GAS WELL	OTHER	SINGLE ZONE Z - MULT	IPLE ZONE		LEASE NAME WELL NO.		
NAME OF OPERATOR	noco Inc.		#287 9. API WELL NO.				
ADDRESS AND TELEPHONE NO.	<u></u>		-30-039-26712				
	Desta Drive, Suite 649W, Monor clearly and in accordance with any State r		86-5565		ND POOL, OR WILDCAT	1	
At surface 1740' FSL & 1		(A)		Blanco F	Pictured Cliffs, South	h D	
At proposed prod. Zone			11. SEC., T., R., M., OR BLK.				
1740' FSL & 1	1//5 FEL	YAM 📆	2001	J AND SURVEY OR AREA Sec. 36, T28N, R7W			
4. DISTANCE IN MILES AND DIREC	CTION FROM NEAREST TOWN OR POST	OFFICE*		12. COUNTY			
-			1.0	Rio Arril			
LOCATION TO NEAREST	16. 1	NO. OF ACRES IN LEASE	17. NO TO	OF ACRES AS			
PROPERTY OR LEASE LINE, FT. (Also to nearest drlg. Unit line, if any B. DISTANCE FROM PROPOSED LO		Federal Unit	20. RO	TARY OR CABI	SE/168.06 E TOOLS		
TO NEAREST WELL, DRILLING, OR APPLIED FOR, ON THIS LEA	COMPLETED, SE, FT.	3100' ~	and a me		Rotary		
. ELEVATIONS (Show whether DF	F, RT, GR, etc.) 6176' ~		22.APPROX. DATE WORK WILL START* 5/1/01				
	PROPOSED	CASING AND CEMENT	'ING PROGRA	M			
SIZE OF HOLE 8 3/4"	GRADE, SIZE OF CASING J-55; 7"	SETTING DE 285'					
6 1/4"	J-55; 4 1/2"	20 # 10.5#	3100'	_	9 185'		
			1.01:55 (0.	41->1	A - NOC El-10	1/15/01	
The well will be drilled 1. Well Location & Ac 2. Proposed Well Plan 3. Cementing Plan. 4. Blowout Preventer F 5. Surface Use Plan. 6. Production Facility I	Hookup. Layout.	the following additional a	attachments:		An NOS was filed 2		
The well will be drilled 1. Well Location & Ac 2. Proposed Well Plan 3. Cementing Plan. 4. Blowout Preventer F 5. Surface Use Plan. 6. Production Facility I This application include	I and equipped according to creage Dedication Plat (C-16 Outline. Hookup. Layout. es ROW for the well pad, ca	the following additional at the following at th	and pipeline.	and the second		₹ V	
The well will be drilled 1. Well Location & Ac 2. Proposed Well Plan 3. Cementing Plan. 4. Blowout Preventer F 5. Surface Use Plan. 6. Production Facility I This application include N ABOVE SPACE DESCRIB roposal is to drill or deepen di	l and equipped according to creage Dedication Plat (C-16 Outline. Hookup. Layout.	o the following additional at the following at the fo	and pipeline.	zone and pr	oposed new productive a	zone. If	
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NMOCD

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District I 20 Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

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

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

District IV

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

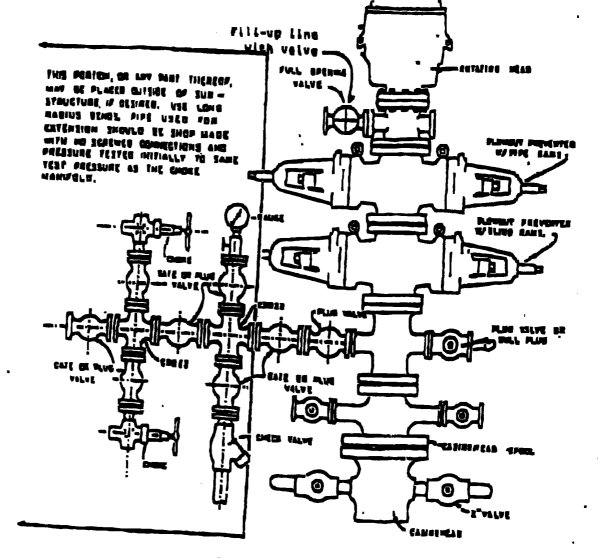
AMENDED REPORT

0 Box 20BB,	Santa Fe.	NM 87504	-2088								(1) (2)	
			WELL	LOCATI	[ON AI	ND A	CREAGE DED	ICAT	ION PLA	Δ Τ		
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Property	/ -	0116	7/2 72439 BLANCO PICTURED CLIF				73, 30		1 Number			
01660	I		SAN JUAN 28-7 UNIT						到7			
OGRID N		· ·			*Operator Name				'Elevation			
00507	/ 3					10CO.	INC.		6476			1 V 0
UL or lot no.	Section	Township	Range	Lot Idn	Sur f		Location North/South line	Fee	t from the	East/West	line	County
J	36	28N	7W	200	174		SOUTH		1775	EAS	- 1	RIÓ ARRIBA
	l	11 F	Bottom	Hole L	ocati	on T	f Different	Fro	m Surfa	ace		ANNIDA
UL or lot no.	Section	Township	Range	Lot Ion	Feet fr		North/South line		t from the	East/West	1:ne	County
			ļ		13	7-6:33	M.O	15 Orde				
Pedicated Acres	168.0)6 Acre	s - (Sf	E/4)	¹³ Joint or	Infill	¹⁴ Consolidation Code	~ urce	° NO.			
NO ALLON		T. DE	A C C T C N I C		IS COM	DI ETT	ON UNTIL ALL	TNITE	DESTS HA	VE BEE	N CONS	OLIDATED
NO ALLOW	IABLE W	OR A	NON-ST	ANDARD	UNIT H	AS BE	EN APPROVED	BY 1	HE DIVIS	ION	N COINC	OCIDATED
2640.00.			52	36 -	- M	N/ 200		2640.00.	Signature Kim Printed N	South	all	
1320.00.		5			5	F-0	! 19294 	1320.00	I hereby cental was plotted for or under any su correct to the Date of S	fy that the we om field notes pervision, and best of my b	ell location of actual that the s	shown on this plat surveys made by me ame is true and
1471.80°	- 4		DT 3	L 293.20	0T 2	1740'	LOT 1	1446.72	Centifica	ARY 31		6857

EMERGENCY RESPONSE AREA CONOCO, INC. SAN JUAN 28-7 UNIT #287 1740' FSL & 1775' FEL, SECTION 36, T28N, R7W, N.M.P.M. RIO ARRIBA COUNTY, NEW MEXICO 1/66097 615*4* 130 6W 78 WELLPAD LAT 36°36.9' LONG 107°31.3' NAD 1927 EMERGENCY RESPONSE AREA LAT 36°36.8' LONG 107°31.4' eekNAD 1927

Sand

Enci



BLOWOUT PREVENTER HOOKUP

Drilling contractors used in the San Juan Basing supply 1000 pai equipment, but cannot provide annular preventors because of sub-structure limitations. Maximum anticipated surface pressures for this upil will account the maximum anticipated surface pressures for this well will not exceed the working pressure of the proposed BOP system. Please see the attached Bor 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:

- Two rams with one blind and one pipe ram. 2.
- Kill line (2 inch maximum). 3,
- One kill line valve. 4.
- one choke line valve. 5,
- Two chokes (reference diagram No. 1). Upper kelly cock valve with handle. 6.
- 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.