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

( /	BUREAU OF LAND MANAGEMENT					5. LEASE DESIGNATION AND SERIAL NO.	
ADDITOAT	─ SF 079	8498 <b>A</b>					
APPLICAT  a. TYPE OF WORK		AN, ALLOTTEE OF	TRIBE NAME				
a. TIPE OF WORK		8					
DRILL	7 UNIT A	GREEMENT NAME					
b., TYPE OF WELL							
/	San Ju	an 28-7					
OIL WELL GAS WELL	OTHER	SINGLE ZONE MULTI	PLE ZONE X	8. FARM (	OR LEASE NAME V	VELL NO.	
NAME OF OPERATOR				#252M			
	oco Inc.			9. API WE		1-76 1 -	
B. ADDRESS AND TELEPHONE NO. 10 D	Desta Drive, Suite 607W, 1	Midland, TX 79705	1086-35636		-039-Z AND POOL, OR W		
LOCATION OF WELL (Report location At surface	on clearly and in accordance with any Stat	e requirements*)	1	<del>⊘</del> ¥			
	910' FWI.		1000	Basin	Dakota/Blan	co Mesaverde	
820' FNL & 1910' FWL  Alproposed prod. Zone 1500' FNL & 660' FWL  Alproposed Prod. Zone 1500' FNL & 660' FWL  ALPROPOSED PRODUCT  Sec. 32, T28							
1500' FNL & 6	660' FWL	G PA	CHARD		urvey or area 2, T28N, R7V	17	
4. DISTANCE IN MILES AND DIREC	TION FROM NEAREST TOWN OR POS	T OFFICE*	100.9		TY OR PARISH	13. STATE	
			DIST. 3	. T		[	
5/ DISTANCE FROM PROPOSED*	16	NO. OF ACRES IN LEASE	Le <sup>2</sup>	Rio Ar		NM	
LOCATION TO NEAREST	0.	¥ / s		TO THIS WELL			
PROPERTY OR LEASE LINE, FT.  (Also to nearest drlg. Unit line, if any)		SJ 28-7 Unit			315.36 W	/2	
<ol> <li>DISTANCE FROM PROPOSED LOC TO NEAREST WELL, DRILLING, C</li> </ol>		PROPOSED DEPTH	20.	ROTARY OR CA		· · · · · · · · · · · · · · · · · · ·	
OR APPLIED FOR, ON THIS LEAS	SE, FT.	7200'			Rotary		
ELEVATIONS (Show whether DF,	RT, GR, etc.) 6044'			22.APPROX	DATE WORK WII	L START*	
		CASING AND CEMEN	ITDIC PROCE		07/25/01	<del></del>	
SIZE OF HOLE	· · · · · · · · · · · · · · · · · · ·					<del></del>	
12.25	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING			TTY OF CEMENT	
	J-55; 9 5/8"	36#	350	350'		3.2 sxs, circ	
	T 66. 70	2011					
8.75	J-55; 7"	20#	402	1'	615	.70 sxs, circ.	
6.25  It is proposed to drill a v	J-55, 4 1/2" vertical wellbore to the Da	10.5# kota / Mesaverde Pools.	402 720	1' 0' —	TOC 39	.70 sxs, circ	
It is proposed to drill a v terms and conditions out 252M. The well will be  1. Well Location & Acr 2. Proposed Well Plan C 3. Cementing Plan. 4. Blowout Preventer H. 5. Surface Use Plan . 6. Production Facility L  This application includes ABOVE SPACE DESCRIBE	J-55, 4 1/2"  vertical wellbore to the Datlined in Order R -11363. drilled and equipped accordage Dedication Plat (C-1 Dutline.  lookup.  procedural revenue appear put ayout.  s ROW's for the well pad, E PROPOSED PROGRAM: If procedural in the pro	10.5#  kota / Mesaverde Pools. An NOS was filed 05/2 ording to the following a  102).  102).  103	This well will 6/00 as the 252 dditional attack	1' 0' 1 be down here the control of	TOC 39  nole commin as since beer	ged pursuant to the changed to the with ATTACHED	
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ements or representations as to any matter within its jurisdiction.

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 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 back

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

AMENDED REPORT

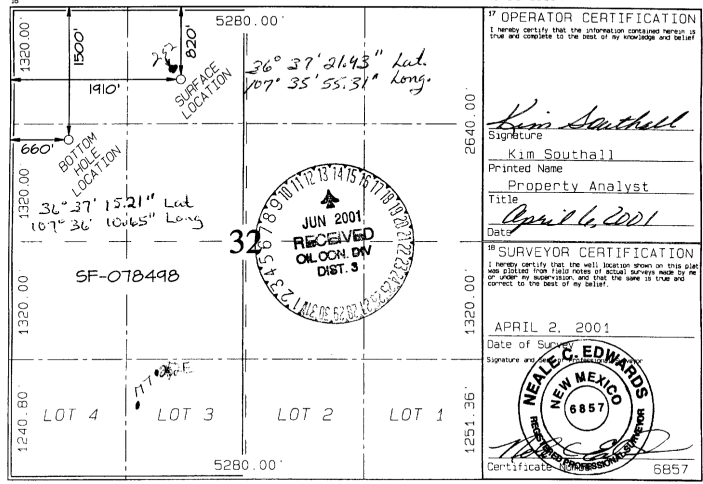
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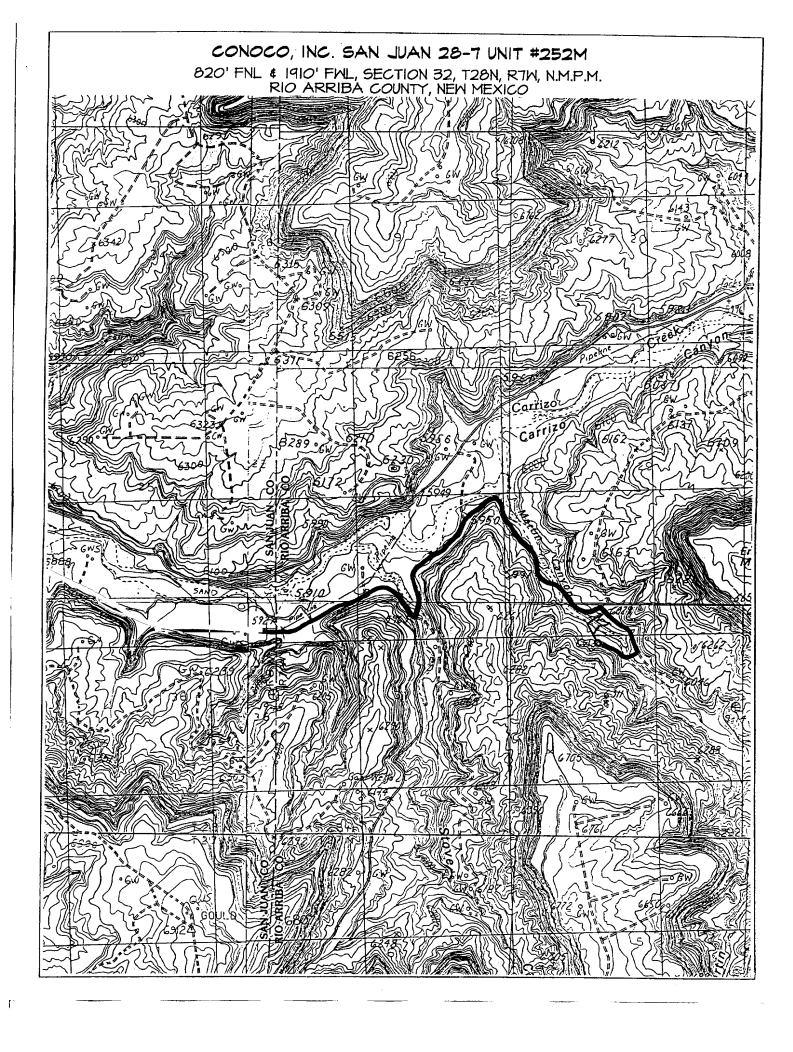
WELL LOCATION AND ACREAGE DEDICATION PLAT

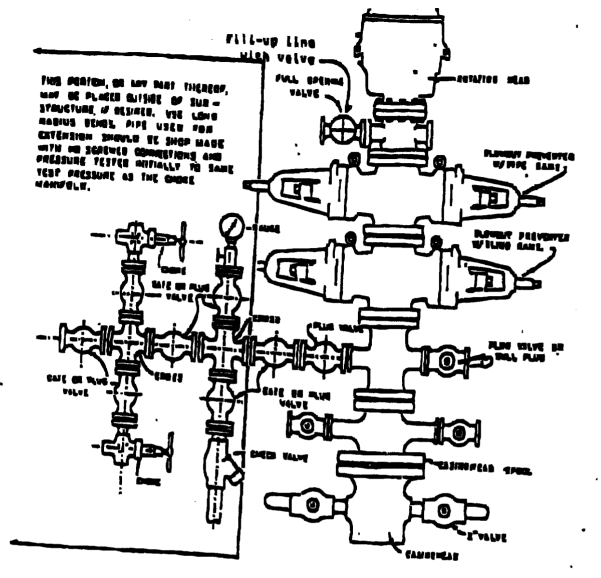
'API Number		*Pool Code	³Pool Name		
30039-2	6754	72319 / 71599	BLANCO MESAVERDE / BASIN	DAKOTA 5	
'Property Code		³Property Name		*Well Number	
016608		SAN JUAN 28-7 UNIT		252M	
70GRID No.		*Operator Name		*Elevation	
005073		CONOCO, INC.		6044	

<sup>10</sup> Surface Location Lot Trin U or let on Section Township Ranne Feet from the North/South line Feet from the East/West line County RIO C 32 28N NORTH 7 W 820 1910 WEST ARRIBA <sup>11</sup>Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Feet from the North/South line Feet from the East/West line RIO F SF 28N 7W 1500 NORTH 660 WEST ARRIBA 12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code <sup>15</sup> Order No. 315.36 Acres (W/2)

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION







## BLOWOUT PREVENTER HOOKUP

Drilling contractors used in the San Juan Basing supply Joco pei 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 Jooo pai. The 2000 pai 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). 6.
- Upper kelly cock valve with handle. 7.
- Safety valve and subs to fit all drill strings in use. 8. 9.
- Pressure gauge on choke menifold. 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 tranching 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.	