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FORM APPROVED

/ /		ED STATES	reverse si	de)	OMB NO. 1004-0136 Expires February 28, 1995			
DEPARTMENT OF THE INTERIOR					5. LEASE DSIGNATION AND SERIAL NO			
BUREAU OF LAND MANAGEMENT RECEIVED					NM 03521			
	CATION FOR PE	ERMIT TO DRIL	L OR DEEPEN	_	6 IF INDIAN, ALLOTTEE OR TRIBE NAME			
1a TYPE OF WORK	LL 🛛	DEEPEN 🖂	93 JUN -8 AMI	1.20	7 UNIT AGRREEMENT NAME			
b. TYPE OF WELL	LL K	San Juan 28-7						
	AS ELL OTHER		INGLE MULTIP	LE	8. FARM OR LEASE NAME WELL NO			
2. NAME OF OPERATOR	onoco Inc. 0050	73	OF TANKER CONCE	र, । प्राज	111M			
a. Address and telephone no					9. API WELL NO			
	Dr. Ste 430E, Midland	1 Ty 79705_4500			<u> 30-039-2588</u>			
4. LOCATION OF WELL		10. FIELD AND POOL, OR WILDCAT Blanco MV/Basin Dakota						
At surface		1060' FNL & 935	= '		11 SEC, T., R., M., OR BLK.			
At proposed prod. zone	2				ND SURVEY OR AREA Sec. 20, T27N, R7W			
A DICTIVICE DIVILEGA		1060' FNL & 935			1 300, 12711, 1071			
14. DISTANCE IN MILES AN	ND DIRECTION FROM NEA	EST TOWN OR POST OFIC	E*		12 COUNTY OR PARISH 13. STATE			
5. DISTANCE FROM PROPOS	SED•	16 NO	OF ACRES IN LEASE		Rio Arriba NM			
LOCATION TO NEAREST PROPERTY OR LEASE L	INE. FT.	16 100	OF ACRES IN LEASE	TO TE	O. OF ACRES ASSIGNED TO THIS WELL 1/320 W/ 320			
8. DISTANCE FROM PROPO	SED LOCATION®	19. PR	OPOSED DEPTH	20 POTAB	20. ROTARY OR CABLE TOOLS			
TO NEAREST WELL, DRI OR APPLIED FOR, ON THIS	ILLING, COMPLETED, S LEASE, FT,		7468'	20. 10.11	Rotary			
21. ELEVATIONS (Show whe	ether DF, RT, GR, etc)			<u> </u>	22. APPROX. DATE WORK WILL START*			
		6535' GR			6/30/98			
23		PROPOSED CASING AN	D CEMENTING PROGRAM	1				
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	Γ	QUANTITY OF CEMENT			
12-1/4"	K-55, 9-5/8"	36#	250'		145 sxs, circ.			
8-3/4"	K-55, 7"	23#	3209'		395 sxs, circ.			
6-1/4"	K-55, 4-1/2"	9.5#	7468'		510 sxs, toc @ 3000'			
It is proposed to drill a	vertical wellbore to the	e Rianco Mesaverde a	nd Rasin Dakota Pools	An N(3V	two filed 10/12/07 The well will			
be drilled and equipped 1. Well Location & Ad 2. Proposed Well Plan 3. Cementing Plan 4. Blowout Preventer I 5. Surface Use Plan w 6. Pipeline Tie Specifi	d according to the follo creage Dedication Plat i Outline. This ac procedu Hookup. ith Production Facility	wing additional attach (C-102). tion to subject to test area roview pursuant in each pursuant to 43 C layout.	ments: initial and to 43 CFR 3185.3 FR 3185.4.	DRILLIN SUBJECT "GENER!	G OPERATIONS AUTHORIZED ARE TO COMPLIANCE WITH ATTACHED AL REQUIREMENTS			
Well Location & Ac Proposed Well Plan Cementing Plan. Blowout Preventer I Surface Use Plan w Pipeline Tie Specifi This application includ N ABOVE SPACE DESCRI	d according to the follo creage Dedication Plat a Outline. This accorded procedule Hookup. and applications with Production Facility ications with plat. The ROW's for the well of the method of the method procedule in the proposed Programment data on subsurface locations with plat.	wing additional attach (C-102). tion to subject to test and review pursuant to peal pursuant to 43 C layout. pad, cathodic protection M: If proposal is to deepen gives and measured and true vertice	ments: Indicat and to 43 OFR 3185.3 FR 3185.4. on and pipeline.	DRILLIN SUBJECT "GENER" GENER TO THE COLOR	G OPERATIONS AUTHORIZED ARE TO COMPLIANCE WITH ATTACHED AL REQUIREMENTS? 2 1998 DIVO			
1. Well Location & Ac 2. Proposed Well Plan 3. Cementing Plan. 4. Blowout Preventer I 5. Surface Use Plan w 6. Pipeline Tie Specifi This application includ N ABOVE SPACE DESCRI Geepen directionally, give pertine (This space for Feder	d according to the follo creage Dedication Plat a Outline. This accorded procedule Hookup. and applications with Production Facility ications with plat. The ROW's for the well of the method of the method procedule in the proposed Programment data on subsurface locations with plat.	wing additional attach (C-102). tion to subject to test and review pursuant to peal pursuant to 43 C layout. pad, cathodic protection M: If proposal is to deepen gives and measured and true vertice	ments: Indicat and Indicat an	DRICLIN SUBJECT GENER	G OPERATIONS AUTHORIZED ARE TO COMPLIANCE WITH ATTACHED AL REQUIREMENTS? 2 1998 DIVO			
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*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime 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 $_{10}$ any matter within its jurisdiction.

NMOCD

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

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

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

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

State of New Mexico Energy, Minerals & Natural Resources Department

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

Energy. Minerals & Natural Resources Department

RECSTONNE To Appropriate District Office
OIL CONSERVATION DIVISION BLM State Lease - 4 Copies
Fee Lease - 3 Copies PO Box 2088

Santa Fe, NM 87504-2088311-8 1111: 26

AMENDED REPORT

ATO THE COURT OF ATO

						070	FAMILY INVOLVE	41			
		M	IELL	LOCATI	ON AND A	CREAGE DEDI	ICATION PL	_AT			
14	API Numbe	r		Pool Cod	е		Pool Nam	16			
30-039-75885 72319/71599 Blanco Mesaverde/Basin Dakota											
*Property Code *Property Name							T	•We	ll Number		
016608				S	AN JUAN 2	8-7 UNIT			:	111M	
'OGRID N	No.				*Operator				°Ēlevation		
005073					СОМОСО,	INC.			{	5535 '	
				1	¹⁰ Sunface						
Ut or lat no.	Sect ion	'	Range	Lot Ich	Feet from the	North/South line	Feet from the	East/Wes	st line	County RIO	
D	20	27N	7 W		1060	North	935	Wes	st	ARRIBA	
		¹¹ Bot			ocation I		From Surf	ace		·	
UL or lat no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from tre	East/Wes	st line	County	
12 -		13	190 -		[e4 _						
12 Deducated Acres		¹³ Joint or Infill	- Conso	lidation Code	¹⁵ Order No.						
320		Y	1	U							
NO ALLOW	IABLE W	ILL BE ASS	SIGNED ON-ST) TO THI ANDARD (IS COMPLETIO UNIT HAS BE	ON UNTIL ALL EN APPROVED I	INTERESTS H BY THE DIVI	IAVE BE SION	EN CON	SOLIDATED	
935	,1060		52	6 0 .20 '						FICATION contained herein is nowledge and belief	
283.30.				20			Printed Right Title	L. Man Name of Wa		t	

Certificate Number

527(. 10 '

PROPOSED WELL PLAN OUTLINE

WELL NAM SJ 28-7 UNIT No. 111M LOCATION: SEC 20, T-27N, R-7W, RIO ARRIBA CO., NM EST. GL =

6535

EST. KB =

6548

TVD		FORMATION		TYPE OF		CASING		FRAC	FORMATION	MUD	Γ
IN			DRILLING	FORMATION	HOLE				PRESSURE		
1000	MD	TYPE	PROBLEMS	EVALUATION	SIZE	SIZE	DEPTH	psi/ft	PSI	WT TYPE	DAYS
0	L				12-1/4"	9-5/8" 36# K-55 ST&C @ 250' CIRC CMT			NORMAL	8.4 - 8.8# SPUD MUD	1
	\vdash				8-3/4"	CIRC CMT		-		8.4 - 9.0#	
										GELWATER	
					1						
										MAINTAIN MW AS LOW AS POSSIBLE	
1	<u> </u>]						
	<u> </u>										ĺ
	<u> </u>										
	\vdash	:								CONTROL FLUID LOSS	
2	$\overline{}$						1			PRIOR TO OJAM	
		OJAM @ 2054' KRLD @ 2212'	POSSIBLE WATERFLOW]				
		FRLD @ 2479	POSSIBLE GAS FLOW						432 PSI		
			POSSIBLE LOST RETURNS POSSIBLE DIFFERENTIAL								
١.	<u> </u>	PCCF @ 2909'							360 PSI		l
3	-	LEWS @ 3041'	STICKING		8-3/4"	7" 23# K-55 LTC					
	=					7" 23# K-55 LTC at 3209' (special drift) CIRC CMT					5
					6-1/4"					AIR/AIR MIST/GAS	
	\sqsubseteq									ANVAIR MISTIGAS	
		CHRA @ 3831'							400 PSI		
4											
							}]
							I			ł	
		CLFH/MV @ 4584' MENF @ 4807'	PROBABLE LOST RETURNS IF FLUID IN HOLE					0.5	457 PSi		
			·								
5											
		PTLK @ 5173'									
	\vdash										
		MNCS @ 5538'									
							I				
6	Ь.										
		GLLP 🕱 6343'					ŀ				
[;	\vdash						į				
	$\vdash \vdash$										
7		GRHN @ 7123'	POSSIBLE WATERFLOW				İ				
	\Box	GRRS DKOT @ 7185' PAGU @ 7349'	POSSIBLE WATERFLOW POSSIBLE OVERPRESSURE IN DEEP DAKOTA	CASED HOLE LOGS	6-1/4"	4-1/2" 9.5# K-55		0.5	713 PSI	AIR/AIR MIST/GAS	
	\square		2			4-1/2" 9.5# K-55 LTC @ 7468'			BHT = 175 deg F	A CONTRACTOR OF THE PROPERTY O	10
	Ш	T.D. @ 7468'				TOC @ 3000°	Ţ				
							1]			
8	\vdash						İ	j			
		NOTE:						l		'	
		PERMIT TO 7788']]				

DATE

05/06/98

PREPARED:

Ricky Joyce/Ted Kelly
DRILLING ENGINEER

APPROVALS:

GEOLOGIST

11:04 AM

DRILLING MGR.

