District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division
2040 South Pacheco
Santa Fe, NM 87505

Form C-101 Revised March 17, 1999

Submit to appropriate District Office
State Lease - 6 Copies
Fee Lease - 5 Copies

AMENDED REPORT

		1 (Operator Name and		·				OGRID Num	DD A ZONE			
Conoco Inc., 10 Desta Drive, Suite 649W, Midland, TX 79705									005073				
									API Number				
3 Drono	n Code				⁵ Property Na	ame		30 - 0	<u> 39= 2</u>	(all No			
³ Property Code ⁵ Property Ol6608 San Juar								⁶ Well No. 129R					
· · · · · · · · · · · · · · · · · · ·	,				⁷ Surface L	ocation							
UL or lot no. Section G 2		Township	Range	Lot I	dn Feet fro	m the North/	South line	Feet from the	East/West lin	e County			
		27N	7W		168	0 N	orth	1695	East	Rio Arriba			
		8]	Proposed Bot	tom I	Hole Location	n If Differ	ent Fron	n Surface					
UL or lot no. Section Township		Township	Range Lot lo		dn Feet fro	n the North/South line		Feet from the	East/West lin	ne County			
 		9 Pr	roposed Pool 1		L			10 Propo	sed Pool 2				
			Basin Dakota					•	Mesaverde -				
Work Type Code			12 Well Type Code		13 Cable		14 Lease Type Code		15 (Ground Level Elevation			
N -			M ————————————————————————————————————		18 For		<u> </u>	S		6567'~ 20 Spud Date			
16 Multiple Yes			7700'——		Dakota/M			Contractor		11/15/00			
			²¹ Pro	pose	d Casing and	d Cement P	rogram			· · · · · · · · · · · · · · · · · · ·			
Hole S	ize	Casii	ng Size		weight/foot	Setting Depth Sacks of			ement	nt Estimated TOC			
12-1/2"		J-55, 9-5/8"			36#	250	,	124		Surface			
8-3/4"		J-55, 7"		20#		3700'		520		Surface			
6-1/4"		J-55,	4-1/2"	1	0.5#	7700'		523		3600'			
2 Describe	the propose	d program. 1	f this application is	to DEF	EPEN or PLUG B	ACK, give the	lata on the	present productive	zone and prop	posed new productiv			
_	escribe the b	lowout preve	ntion program, if a	ny. Use	additional sheet	s if necessary							
zone. De						o ni necessarj.							
	to drill a ver	tical wellbore	e to be dowhole cor	mingled		•	sin Dakota	Pools following the	ne acquisition	of sufficient product			
is proposed				-	in the Blanco M	esaverde and Ba			•	of sufficient product			
is proposed	location pur	poses. A dov	e to be dowhole con whole comminglin	-	in the Blanco M	esaverde and Ba			•	of sufficient product			
is proposed est data for al . Proposed	location pur	poses. A dov		-	in the Blanco M	esaverde and Ba			•	of sufficient product			
est data for al Proposed Cementin	location pur Well Plan (poses. A dov Outline		-	in the Blanco M	esaverde and Ba			•	of sufficient product			
est data for al Proposed Cementin	location pur	poses. A dov Outline		-	in the Blanco M	esaverde and Ba			•	of sufficient product			
est data for al Proposed Cementin BOP/Ch	location pur Well Plan ng Program oke Diagran	poses. A dov Outline		g applic	in the Blanco Meation will be file	esaverde and Ba	n and Acre		t (C-102)				
est data for al Proposed Cementin BOP/Ch	location pur Well Plan ng Program oke Diagran	poses. A dov Outline n information g	vnhole comminglin	ag applic	in the Blanco Meation will be file	esaverde and Ba	n and Acre	age Dedication Pla	t (C-102)				
est data for al Proposed Cementin BOP/Ch	location pur Well Plan ng Program oke Diagran	poses. A dov Outline n information g belief.	vnhole comminglin	ag applic	in the Blanco Meation will be file	esaverde and Ba	OIL CO	age Dedication Pla	ION DIVI				
est data for al Proposed Cementin BOP/Ch	location pur Well Plan ing Program oke Diagram Lify that the	outline n information g belief.	vnhole comminglin	ag applic	in the Blanco Meation will be file	Approved by:	OIL CO	ONSERVAT	ION DIVI				
est data for al Proposed Cementia BOP/Ch I hereby centest of my knoting ignature:	location pur Well Plan ing Program oke Diagram Lify that the	outline n information g belief.	vnhole comminglin	ag applic	in the Blanco Meation will be file	esaverde and Ba	OIL CO	ONSERVAT	ION DIVI	n;			
is proposed est data for al Proposed Cementin BOP/Ch	location pur Well Plan ing Program oke Diagram wify that the owledge and Kimberly S	outline n information g belief.	vnhole comminglin	and con	in the Blanco Meation will be file	Approved by:	OIL CO	ONSERVAT	ION DIVI	(SION			

District I Pû 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

OIL CONSERVATION DIVISION P0 Box 2088 Santa Fe, NM 87504-2088

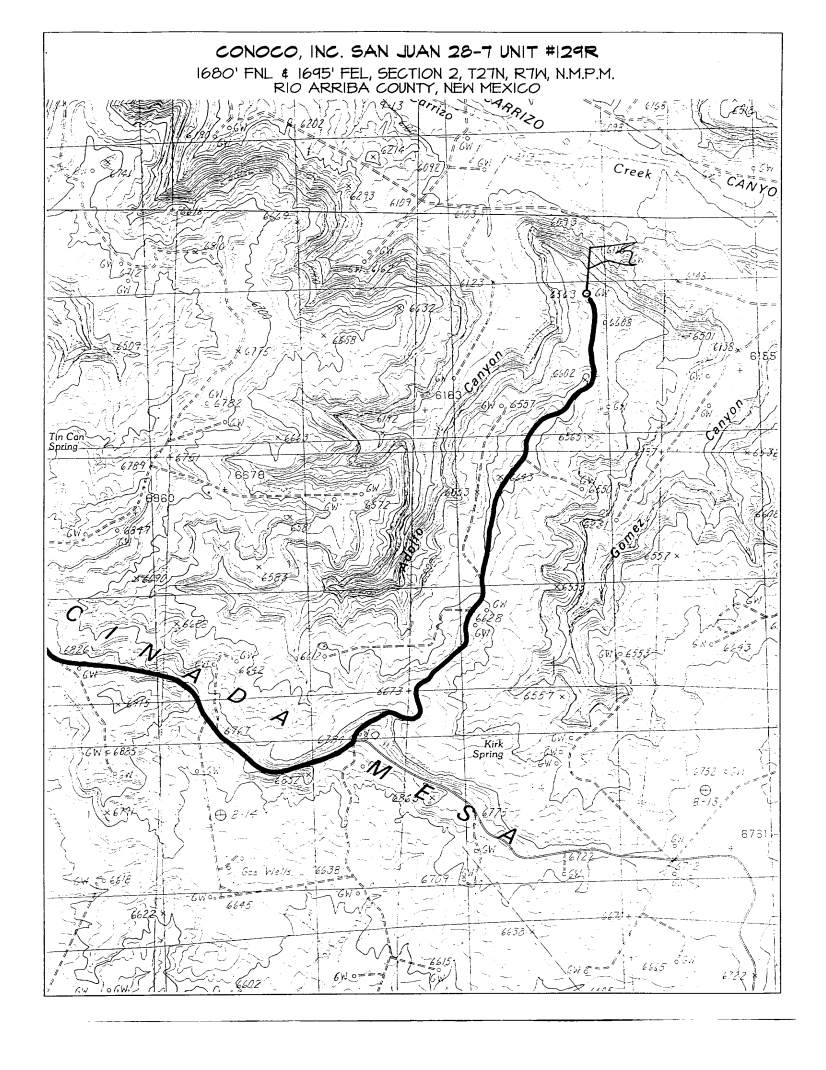
State of New Mexico Energy, Minerals & Natural Resources Department Form C-102 Revised February 21, 1994 Instructions on back

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

AMENDED REPORT

WELL LOCATION AND ACDEACE DEDICATION DEAT

				WELL	LUCAT	ION ANL) A(CREAGE DEDI	CA I	ION PL	ΑI			
'API Number 'Pool Code														
		7-265	557	72319	9-/ 71							SIN DAKOTA		
Property Code						*Property Name						*Well Number		
						SAN JUAN 28-7 UNIT						129R		
'OGRID No. 005073						"Operator Name CONOCO, INC.					°Elevation 6567—			
						¹⁰ Sunfac								
UL or	lat no.	Section	Township	Range	Lot Idn	Feet from		_OCATION North/South line	Fee	t from the	East/Wes	t line	County	
	G	2	27N	7W		1680	NORTH		1695		EAS	ST	RIO	
		<u></u>	11 p	L Bottom	Hole I	_ocatior	I f	Different	Err	ım Surf			ARRIBA	
UL or	lot no.	Section .	Township	Pange	Lot Idn	Feet from		North/South line		t from the	East/Wes	t line	County	
12 Dedic	ated Acres	<u> </u>				13 Joint C	r Infil	l ¹⁴ Consolidation Code	15	Order No.				
	31	9.12	与2	~										
NO	ALLOW	ABLE W						ON UNTIL ALL				EN CONS	SOLIDATED	
16			OR A	NON-ST	ANDARD	UNIT HAS	BE	EN APPROVED (3Y T	HE DIVIS	SION			
		2629	9.44		į	1	263	34.72'					FICATION	
68					Ī				. 06	true and comp	lete to the b	est of my k	contained herein is nowledge and belief	
1 .	, OT	1	1	1 T 2	‡ (_OT		LOT 4	O					
285	LOT	4	j L	DT 3	Ī	5	ξį		26.					
1					Ī		2	~~	7	,		1	min	
			i I		Ē		1			6.11	X	hum-	_	
							12	?		Signature	, , .	-		
		7		-	Ē		2 17			JoAnn	Johns	on		
16					Ē	1291		1695'	. 0	Printed				
4					Ī		,		\vdash		ropenty	Analy	yst	
304		*			Ī				_	Title	<i>:1</i>	2. 10		
-			7		į				12	<i></i> Date	<u> </u>	Q. C		
					Z		- ;				EYOR C	FRITE	ICATION	
					Ī		ļ		1	I hereby cent: was plotted fr	ify that the	well location es of actual	shown on this plat	
					Ī		1			on under my si connect to the	upervision, an e best of my	d that the s belief.	r shown on this plat surveys made by me same is true and	
					Ī				1				1	
					₫					AUGUS	ST 24,	2000		
32					Ē				54	Date of				
9. –			 						53.	Signature and	Seal of Crofe	EDWA	ver	
2608			1		=				255	/		EL	2	
					Ī	1 .	UE	ø , ,	``	NE		EXICO	\%\	
					₫	, 0		4dA	•			5 7) g	
			Ì		3		į				*	ه کر		
1					.									
1			1	52	64.82		!			Certifica	PE SAMED	ESSIONAL	6857	



BOP SPECIFICATIONS

