District 1

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

belief.

Title:

Date:

Signature:

Printed name:

DEBRA SITTNER

AGENT FOR CONOCO INC.

Phone: 970-385-9100 X125

dsittner@trigon-sheehan.com

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe NIM 87505

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office

Dissuits 137					Saina Pe, INIV.	1 0/303			_	,	
District IV 2040 South Pa	nahana Sa	nto Eo. Niñ	4 97505					•	L	AMENDED REPORT	
2040 300011 1	I.			OD ATT	OWADIEA	**** * * ******	IIAD.	I <i>T</i> A TOY O DI	MO MD AN	~P.~P.~	
Operator na		QUEST I	OR ALL	<u>OWABLE A</u>	ND AU I		RIZATION TO TRANSPORT OGRID Number 005073				
P.O. BOX 21							Reason for Filing Code/ Effective Date				
HOUSTON, TEXAS 77252-2197 YOLANDA PEREZ (281)-293-1613						NW					
API Number 30 - 045-30428			SLANCO MESA VERDE					' Pool Code 72319			
7 Property Code			Property Name					'Well Number			
003277				DM Q			13M				
II. 10 Surface Location											
Ul or lot no. P	Section 36	Townsh 29N	ip Range 08W	Lot.Idn	Feet from the 795	North/South SOUTH		Feet from the 780	East/West line EAST	County SAN JUAN COUNTY	
11 Botto	m Hole L	<u> </u>		·		50011	<u> </u>	700	12451	SAN JUAN COUNTY	
UL or lot no.	Section	Townsh	ip Range	Lot Idn	Feet from the	North/South line Feet from the		Feet from the	East/West line	County	
12 Lse Code STATE		cing Metho DWING		Connection Date 05-21-01	¹⁵ C-129 Perm	it Number	16 (C-129 Effective D	ate	C-129 Expiration Date	
III. Oil and 0	Gas Trans	porters									
18 Transporter OGRID			" Transporter Name and Address		<u> </u>	" POD " 0/4			22 POD ULSTR Location and Description		
151618			EPFS		20294	829496 _G					
			BLOOMFIELD, NM			4			The same of the sa		
009018			GIANT REFINERY 282			495 0					
		BLOOMFIELD, NM							AUG 200		
						The state of the s			84.		
117 D 1	1 117 .					(1915)					
IV. Produced		2	4 DOD III CTD	Location and Des							
" POD 2 8	294	9 7	POD CLSTR	Location and Des	cription						
V. Well Con											
02-06-01		26	05-21-01		²⁷ TD 7535	²⁸ PBTD 7522		²⁹ Perforati 4706' - 536		³⁶ DHC, MC DHC	
Hole Size			32 C	asing & Tubing S	Size	33 Depth Set			34 Sacks Cement		
12-1/4" 8-3/4"				9-5/8" 7"		295 3613			139 S 589 S		
6-1/4"			4-1/2			7535			358 S		
			2-3/8			7467					
VI. Well Tes											
35 Date Nev	Date New Oil G				est Date	38 Test Length		"т	bg. Pressure	"Csg. Pressure	
41 Choke Size					5-21-01 Water	24 HRS.		-	0 # 45 AOF	310 #	
									AUF	"Test Method	
1/2" 47 I haraby cartify that the rules of the		les of the O	0 BBLS 4 ne Oil Conservation Division have bee		BBLS 2.301 MMCFPE						
and that the info	mation give	en above is	true and complet	Division have beer e to the best of my	knowledge and		OIL (CONSERV	ATION DIV	/ISION	

Approved by:

Approval Date:

Title:

GREINAL SIGNED BY CHARLEY T. FARRIN

DEPUTY OIL & GAS INSPECTOR, DIST. 45

AUG 2 3 2001