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

State of New Mexico

Form C-104

Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

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

OIL CONSERVATION DIVISION
PO Box 2088

Sistrict III	ALICENS, IVIV		O.	L CONSI	O Box	2088		0.1		• •	•	5 Copie	s	
000 Rio Brazos	Rd., Aztec,	NM 87410	Santa Fe, NM 87504-2088								AME	NDED REPOR	т	
District IV PO Box 2088, Sa	anta Fe, NM	87504-2088											•	
	RI	EQUEST			LE ANI	<u>UA C</u>	THOR	IZATI	ON TO TR	ANSP	ORT		_	
UMC Petroleum Corporation							02365				<sup>2</sup> OGRID Number			
Suite 1400, 410 17th Street											Reason for Filing Code			
	lo 80202	Ch 10/0				-								
Deliver,	Colorac				1			4						
¹ A	Pi Number [5-2002]		Shugart Delaware				Name			* Pool Code 56410				
30 - 0										_	' Well Number			
0 <del>08835</del>	operty Code 1778	ا ــرد	Littlefield /AB/ Federal						6				Ì	
10 6		Location												
II. 10 S	Section	Township	Range	Lot.ldn	Feet from 1	he	North/So	uth Line	Feet from the	East/West lin		County		
K	22	18S	31E		1650	550 Sou		ı	1650	1	West	Eddy		
11 Bottom Hole Location										1			_	
UL or lot no.		Township	Range	Lot Idn	Feet from	the North/S		outh line	Feet from the	East/W	est line	e County	٦	
12 Lae Code		ng Method Co	de 14 Gas	Connection Date	e 15 C-1	15 C-129 Perm		1	C-129 Effective	Date	" C-	17 C-129 Expiration Date		
Federal Shut-		Shut-in		N/A										
III. Oil a	nd Gas	Transport	ters										_	
Transpo		10	Transporter !		<sup>21</sup> POD <sup>21</sup> O/6			<sup>22</sup> POD ULSTR Location and Description						
OGRID		Toyac	and Address as New Mexico PL Co			2056216		0	; G 22					
022628		P.O. Box 5568			******	2056210			G 22-18S-31E					
177777777777			ver, Colorado 80217-5568						Tank Battery					
005097 Con			oco, Inc.			2056230		G	G 22-18S-31E					
		P.O. Box 2197							Tank Battery					
		Housto	n, Texas 7	7001										
						**********								
												·		
						P. + ID-3						FTA-3		
IV. Prod		11-17-96						_						
			100 011	2.00 1.70		POD U	LSTR Loc	ation and	Description			1000		
205625	002	G 22	-188-311	E Tank Bat	ttery							37		
V. Well	Comple	tion Data											_	
	pud Date	10.1. 2	<sup>24</sup> Ready Date				<del></del>		21 PBTD			2º Perforations		
<sup>30</sup> Hole Size			31 Casing & Tubing Size			32 Depth			ict		<sup>13</sup> Sacks Cement			
									20周	CE		<u> </u>		
									U U					
									CT 1	0 199	15			
VI. Well	<u></u>					$\mathbb{C}(0)$	M_	DIIV.						
			Delivery Date 3 Test Dat			" Test Length			3 Thg.	Prompte	<del>ा</del> १०	" Csg. Pressure		
			as beavery bate					•		19101.6				
4º Choke Size			41 Oil 42 Wate			43 Gas		25	4 /	OF		45 Test Method	_	
4 I hereby ce	rtify that the s	rules of the Oil	Conservation	Division have be	een complied	<del>-</del>							_	
with and that	the information	on given above	is true and co	st of my	OIL CONSERVATION DIVISION									
knowledge an Signature:		1.1.0	100		Approved by:									
m her waste							SUPERVISOR DISTRICT II							
Jim Lee Wolle)														
Tide: Vice President Operations						Approval Date: UCI 1 8 1995								
Date: Sept				(303) 57:		<u> Ц</u>				<del></del>			=	
11				umber and nam		vious ope	rator							
017195				roduction	Co	p.:	nted Name				Title	Date		
		Operator Sign		Lonni	ie L. Wh				Representa			ber 28, 1995		
и 🥕	<i>~ /#/ )[7</i> ]								_					