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

PO Drawer DD, Artesia, NM 88211-6719

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

000 Rio Brazos Rd.,	. Aztec.	NM 27410			PO Box		2000					5 Co	
istrict IV				Santa i	e, NM	8/304	-2088			Г	<b>П</b> аме	NDED REPO	
Box 2008, Santa			FOR A	LIOWAR	IF AN	D AIT	Ր⊔∩ր	[ <b>7</b> & T'	ION TO TE	 . A B T C :			
<del></del>		- LQULDI	Operator na	me and Address	LE AN	D AU	INUK	IZAI	ION IO II				
CONOCO INC.									OOFO72				
10 Desta Drive Ste 100W MIDLAND, TEXAS 79705									O05073  Reason for Filing Code  CHC NAME				
													API N
<b>0 - 0</b> 30-02	25-0	0770	MALJAMAR GRAYBURG SAN ANDRES							43329			
<sup>7</sup> Property Code			<sup>1</sup> Property Name									ell Number	
003056			MCA UNIT									160	
		Location											
l or lot no. Sect	ioa	Township	Range	Lot.Idn	Feet from	he	North/Se	uth Line	Feet from the	East/W	est line	e County	
G 30 17						1980 NORTH		TH	1980	EA	AST	LEA	
DOIL	om I		<del>~</del>			<del></del>		<del></del>					
L or lot no. Sect	tion	Township	Range	Lot Idn	Feet from the		North/South line		Feet from the	East/West line		County	
Lee Code 13 P	roducia	g Method Cod	le l <sup>14</sup> Ges	Connection Date	14 C-1	29 Permit	Number		C-129 Effective I				
F F		P		Document Par		47 1 C1 COM	Mannet		C-127 Eriective i	)ate	6.1	29 Expiration Da	
. Oil and (	Gas T		ers	<del></del>									
Transporter	1		ransporter i	Vame	<del></del>	2º POD		21 O/G		POD UI	LSTR Los	etion	
OGRID	╁		and Address								Description		
015694	NA!	VAJO REF AWER 159	EFINING CO. PL DIV			0773210			A 30 17S	32E			
	AR.	resia. N	NM. 88210										
005097	COI	NOCO PRO	RODUCTION			73230		G	A 30 17S	32R		<del></del> -	
000001	10	DESTA D	Ř. ŠŤE X. 7970	100W		4 A 30 1			11 00 170	OZB			
	(111)	DLIMID, I	A. 1810				. 441 4						
										•	•		
							9.6						
. Produced	Wat	-		<del></del>			.1.						
. I I OU UCCO	TYA	1	<u>-</u>	··	34	POD ULS	TR Locati	on and D	escription.			<del></del>	
<sup>25</sup> POD			17W 32	E									
<sup>20</sup> POD		A 30											
<b>* POD</b> 0773250	pleti												
<b>* POD</b> 773250			24 Ready Da	nte	21	מד י			" РВТО		29	Perforations	
<sup>в</sup> год 773250 Well Com				Ne .	21	TD		·	" PBTD		2.0	Perforations	
<sup>в</sup> год 773250 Well Com	te		<sup>26</sup> Ready Da	ste		TD CT	32	Depth Set				Perforations  Cement	
773250 Well Com Spud Date	te		<sup>26</sup> Ready Da			(T)	и	Depth Set					
773250 Well Com Spud Date	te		<sup>26</sup> Ready Da			TU TU	N 1	Depth Set					
773250 Well Com Spud Date	te		<sup>26</sup> Ready Da			ТЪ	131	Depth Set					
773250 Well Com Spud Date	te		<sup>26</sup> Ready Da			ТЪ	33 1	Depth Set					
"POD 773250 Well Com "Spud Dai	le Size	on Data	<sup>26</sup> Ready Da			тъ	32 1	Depth Set					
POD 0773250 Well Com "Spud Dai	te Size	on Data	<sup>34</sup> Ready Di		Size		Test Len			Sau re	33 Secks		
" POD 0773250  Well Com " Spad Dai  " Hol	te Size	On Data	<sup>34</sup> Ready Di	asing & Tubing	Size Date		Tost Len			Sau re	33 Secks	Cement	
POD 773250 Well Com Spad Dai Hol	te Size	on Data	<sup>34</sup> Ready Di	asing & Tubing	Size Date						33 Sucks	Cement	
" POD 773250  Well Com " Spud Dat  " Hot	t Dat	On Data	<sup>34</sup> Ready Di	asing & Tubing  ** Test	Size  Date		Tost Len		M Thg. Pre		33 Sucks	Cement  Csg. Pressure	
Well Com Spud Dat  ** Hot  Well Tes  ** Date New Oil  ** Chuke Size  hereby certify that he and that the infor	t Dat	On Data  a  a  Gas Deli  Go of the Oil Co	<sup>34</sup> Ready Di	asing & Tubing  Test  Wision have been	Date  complied		Test Len	gth	" Tog. Pre	7	33 Sucks	Cement  Csg. Pressure  Test Method	
Well Com Spud Dai  Well Tes  Well Tes  Date New Oil  Choke Size  hereby certify that h and that the inforwledge and belief.	t Dat	On Data  a  a  Gas Deli  Go of the Oil Co	<sup>34</sup> Ready Di	asing & Tubing  Test  Wision have been	Date  Date  complied f my	39	Test Len	gth CON	" Tbg. Pre	ON D	" Sucks IVISION	Cement  Csg. Pressure  Test Method	
Well Com Spud Dai  Well Tes  Must New Oil  Chuke Size  hereby certify that he and that the informature:	t Dat	On Data  a Gas Deli  Gas Of the Oil Cogiven above is the oil Cogiven above abov	24 Ready Do	asing & Tubing  Test  Wision have been	Date  Date  complied f my		Test Len	gth CON	M Thg. Pre	ON D	" Sucks IVISION	Cement  Csg. Pressure  Test Method	
Well Com Spud Dai  Well Tes  Mate New Oil  Chuke Size  hereby certify that h and that the informature:	t Dat	On Data  a Gas Deli  Gas Deli  Gas Of the Oil Cogiven above is the oil	24 Ready Do	asing & Tubing  Test  Wision have been	Date  Complied f my	39	Test Len	eth CON ORIGIN	" The Pro	ON D	" Sucks IVISION	Cement  Csg. Pressure  Test Method	
Well Com Spud Dai Choke Size	t Dat the rule mustion g	a "Gas Deli "Gas Deli "Gas Deli "KEATHL	very Date  Dil  nacryation Diruc and comp	asing & Tubing  Test  Wision have been	Date  Date  complied f my	Approved I	Gas OII	eth CON ORIGIN	" Tbg. Pre	ON D	" Sucks IVISION	Cement  Csg. Pressure  Test Method	
Well Com Spud Dai  Well Tes  Hole  Choke Size  Choke Size  Choke Size  Mand that the information will be and belief, nature:  SR. REGION	t Dat the rule	a "Gas Deli "Gas Deli "Gas Deli "KEATHL	28 Ready Di	asing & Tubing  Test  Wision have been	Date  Date  complied f my	Approved I	Gas OII	eth CON ORIGIN	" The Pro	ON D	" Sucks IVISION	Cag. Pressure  Test Method	
Well Com Spud Dal  Well Tes  Hotel Tes  Chuke Size	t Dat the rule mustion p	a "Gas Deli "Gas Deli "Gas Deli "KEATHL ORY SPEC	very Date  Dil  macryation Diruc and comp	vision have been oblete to the best o	Date  Date  complied f my	Approved I	Test Len	eth CON ORIGIN	" The Pro	ON D	" Sucks IVISION	Cag. Pressure  Test Method	

RECEIVED

APR 2 0 1994

OFFICE