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

District II

PG Drawer DD, Artesia, NM 88211-0719 District III

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Sub	mit		:1	Form C February 21, astructions on iate District O 5 Cc	1994 Sack Mice
			□ ам	ENDED REPO	
TO T			PORT		·
			00507	'3	
		<b>25</b> 0 B	for Filin	Cude	
CH.	AN(	ΞE	LEASE •	NAME Poul Code	
	_		· u	43329 (ell Number	
				7 <b>6</b>	
rom the	E	ust/W	est line	County	
980		E.	AST_	LEA	
from the	E	aut/W	est line	County	
Effective	Dute		17 C+	129 Expiration Da	le
	2 Pr	ונו מו	LSTR La		 
			)escriptio		
	_			<del></del>	_
		·			4
			<del></del>		
08					
עדנ			20	Perforations	
	_	<u> </u>	33 Sacks	Cement	
-					
					$\dashv$
1 Tbg. Pre	#3 U [7	<del></del> -	,	Cag. Pressure	
4 AOF				a Test Method	-
VATIO	NC	DI	VISIO	ON	
<del>-</del>			<del></del> -		-
1003					-

1 <mark>000 Rio Braz</mark> District IV	∞ Rd., Azte	c, NM 87410		Santa	a Fe, I	NM 8750	s )4-2088	₹			5 Cop		
PO Box 2088,	Santa Fe, N	M 87504-2081	3							□ A	MENDED REPO		
I	F	REQUES	T FOR A	ALLOWA	ABLE	AND A	UTHO	RIZAT	ION TO T	RANSPO	РT		
			Operator n	ame and Add	ress				1	OGRID N			
CONOCO INC. 10 Desta Drive Ste 100W MIDLAND. TEXAS 79705										005	073		
										Reason for Filing Code			
4	API Number					<del></del>			СН	ANGE LEA	SE NAME		
30 - A	30 - 0						' Pool Name				* Pool Code		
	roperty Cod		MALJAM	IAR GRAY	BURG_		AN ANDRES Property Name			43329			
	00305	6	MCA UN	ידידי		110 porty 11	Topolog Name			' Well Num			
II. 10	Surface	Location	n			<del></del> -					7 <b>5</b>		
Ut or let no.	Section	Township	Range	Lot.Idu	Feet	from the	North/S	outh line	Feet from the	East West li	ne County		
J	23	17.9				1980	SOL	UTH	1980	EAST	LEA		
UL or lot no.		Hole Lo							1000		пъл		
O1, OF NO. BO.	Section	Township	Range	Lot Ida	Feet	from the	North/S	outh line	Feet from the	East/West lis	County		
12 Lac Code	13 Produc	ing Method C	ode 14 Gas	Connection I	Date	15 C-129 Peru	nit Number		C-129 Effective	Date "	C-129 Expiration Date		
F	<u> </u>	<u>p</u>							_				
II. Oil a		Transpo			<del></del>					<u>-</u>			
OGRID		<u> </u>	'Transporter and Addre			10 PC	Œ	<sup>21</sup> O/G		POD ULSTR			
NONE	II	JECTION	N WELL							and Descri	X10B		
energen en e						<u> </u>	ale describe	S					
ş						<b>*</b>		for a					
Bud - L			<del></del>				talian isi	6.1 <b>25.0</b> 0.000.000.000					
A Anna ann an Daoine ann an													
										<del></del>			
	Ē												
	iced Wa	iter					igos de como de s	Kilostonia (	<del></del>				
- B	POD				_	<sup>14</sup> POD UL	STR Locat	ion and D	escription		<del></del>		
									·				
. Well (	Complet	ion Data								-			
Spa	<sup>B</sup> Spud Date		<sup>24</sup> Ready Date			יי דט	יי דט		" PHTD		2º Perforations		
	Hole Size		31 C	asing & Tubi	na Siva	<del></del>							
			<del>  `</del>	Table to 1 to 1	ng Size			Depth Set		" Sa	cks Cement		
	<del></del> -		<del> </del>										
I. Well	Test Da	ta											
M Dute Ne	w Oil	и Gas De	divery Date	ъ Т	est Date		" Test Len	gtb	H Thg. Pre		" Csg. Pressure		
											Cag. Freshire		
" Chuke	Size	41	Oil	42	Water		4 Gus		" AOF	7	" Test Method		
I hereby asset	v that th		<u>,                                      </u>	<u> </u>	··								
in and that the	information	s of the Oil C given above is	onservation Di	vision have be lete to the best	en complic	:d	OII	CON	SERVATION	ON DIVIG	CLON		
nowledge and bignature:	CHEL	<b>%</b>		- 0		Arac	; *	CON	OLKYNIN	OIA DIAIS	DIOIA		
rinted name:	ecl	4. 2	ear	KEZ		Approved	DY:						
DIEL K. KEMINEI						Title:	Title:						
A-15-94							Approval Date: APP 8.0 1903						
					-5424								
ii tuta ta w cb	uage of oper	nator fill in th	e OGRID nuu	ber and name	e of the p	revious operat	or			1			
	Previous ()	erator Signal	lure			Printed	Name			75.1	<del></del>		
										Title	l'ata		