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

District II NO Drawer DD, Acticala, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL ONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

State of New Mexico
Energy, Minerals & Natural Resources Department

101m - 101 Revised February 10, 1994 Instructions on back Lubmit to Appropriate District Office 5 Copies

AMENDED REPORT

										гот ис			
					e and Address						, 0G	RID Numb	er
H. L.									-	009	676	n for Filing	Code
P. 0.										1			
Midlan	na, TX	79702								<u> 'U</u>	(o 001	
' AF	PI Number	\cdot ν					Pool Name	:					Pool Code
-0 41-			B1	luitt	Wolfcamp							7264	/ell Number
	perty Cod	le	_		. Uati	' P	roperty Na	me					1
002269				ederal	rc								•
		Location		Range	Lot.lda	Feet from	m the	North/Sor	ath Line	Feet from the	Eas	t/West line	County
or lot no.	Section	085	- 1	37E	Lotting	990		Nort		1650		West	Roosevelt
C	04		L		<u> </u>	770		Nore					
		Hole Lo		ON Range	Lot Idn	Feet fre	om the	North/Sc	outh line	Feet from th	ne Eas	West line	County
or lot no.	Section	Townson	'	Kange	Loc run	Tax in				•			
Lee Code	13 Produ	rcing Method	Code	14 Gas	Connection Date	e ''	C-129 Peru	nit Number	1 1	C-129 Effect	ive Date	" C	-129 Expiration Date
	'''	CITY MICHON	Cour										
<u>/</u>	nd Gar	s Transpo	orter										
Oil a		Transpe		ansporter	Name	$\neg \top$	28 PC	OD	²¹ O/G			d ulstr i	
OGRID	·			nd Addre	31					0.01.5		and Descript	ion
01569		Navajo R			Company		06389	10	0	C-04-0	85-37	E	
M		P. O. Bo Artesia,			10								
grossia granica in	**************************************		-11.2						***************************************		ı		
W 12 V 22 100 1	0.00.000					\$22	25550X.W(E)X		8000 SA				
									27.	!			
		_											
						8							
										§I		-	
Service Area (3 (A) (A)								i .				
979787977999 9	7.5° (************************************					58	ii deelaa ka k		3 2000-0000	ৰ ব			
7. Proc	duced	Water											
7. Proc		Water							ation and	Description			
l. Proc	duced POD								7 %	Description			
. Well	duced Pop	oletion D	ata				² POD		ation and				39 Perforations
. Well	duced POD	oletion D	ata	¹⁴ Ready	Date				ation and	Description			39 Perforations
. Well	duced POD POD Comp	pletion D	ata				² POD			и рвто		n c	
V. Proc	duced Pop	pletion D	ata		Date 1 Casing & Tub		² POD		ation and	и рвто		n č	3º Perforations Sacks Cement
V. Proc	duced POD POD Comp	pletion D	ata				² POD			и рвто		n c	
V. Proc	duced POD POD Comp	pletion D	ata				² POD			и рвто		n č	
V. Proc	duced POD POD Comp	pletion D	ata				² POD			и рвто		n c	
V. Proc	duced POD POD Comp	pletion D	ata				² POD			и рвто		n c	
V. Proc.	duced POD Comp Spud Date Hole	oletion D	ata				² POD	ULSTR Loc	¹¹ Depth 5	u PBID			Sacks Cement
V. Proc.	duced POD POD Comp Spud Date Hole	oletion D			³¹ Casing & Tub		" POD	ULSTR Loc		u PBID	Tbg. Pres		Sacks Cement
V. Proc.	duced POD Comp Spud Date Hole	oletion D	Gas De	Hivery Da	³¹ Casing & Tub	ing Size	" POD	ULSTR Loc	32 Depth S	u PBID	Tbg. Pres	sure	Sacks Cement Cag. Pressure
V. Proc.	duced POD Comp Spud Date Hole	oletion D	Gas De		³¹ Casing & Tub	ing Size	" POD	ULSTR Loc	¹¹ Depth 5	u PBID		sure	Sacks Cement Cag. Pressure
/I. Well "Dat	duced FOD Comp Spud Date Hole Hole hoke Size	Size Data	Gas De	Oil	" Casing & Tub	Test Date	" POD	ULSTR Loc	32 Depth S	u PBID	Tbg. Pres	sure	Sacks Cement Cag. Pressure
/I. Well "I bereby:	duced is POD Comp Spud Date Hole Hole cell Test te New Oil hoke Size	Detion Designation	Gas De	Oil Conservation	" Casing & Tub	Test Date	POD TO plied	" Test	12 Depth 3	u PBID	Tog. Pres	sure	" Cag. Pressure " Test Method
/I. Well "I bereby:	duced is POD Comp Spud Date Hole Hole Hole certify that that the infor	Detion Data Data The rules of	Gas De	Oil Conservation for true and	te Market Land Complete to the b	Test Date Water beea counters of my	" POD	" Test	12 Depth 3	PBID Set CONSER' PUSING	Tog. Pres	ON DIV	" Cag. Pressure " Test Method
V. Proc.	duced is POD Comp Spud Date Hole Hole Hole certify that that the infor	Detion Data Data The rules of	Gas De	Oil Conservation for true and	" Casing & Tub	Test Date Water beea counters of my	" POD	" Test	12 Depth 3	PBID Set CONSER' CONSER' COA	Tog. Pres	ON DIV	" Csg. Pressure " Test Method
/I. Well "I bereby swith and the knowledge	duced POD Comp Spud Date Hole Hole Hole certify that the informand belief.	Detion Data Data The rules of	a Decise Oil ()	Oil Conservation true and	te Market Land Complete to the b	Test Date Water beea counters of my	" POD	" Test	12 Depth 3	PBID Set CONSER' CONSER' COA	Tog. Pres	ON DIV	" Csg. Pressure " Test Method
/I. Well " S " I hereby with and the knowledge Signature:	duced POD Comp Spud Date Hole Hole Pll Test te New Oil hoke Size certify that the informand belief.	Data Data The rules of the ru	Gas De	Oil Conservation true and	te Market Land Complete to the b	Test Date Water beea counters of my	POD TTD TTD Tit	" Test	Length OIL C	PBID Set CONSER' CONSER' COA	Tog. Pres	ON DIV	" Cag. Pressure " Test Method
V. Proc. 3 Vell II S VI. We Thereby: with and the knowledge: Signature: Printed name Title:	duced POD Comp Spud Date Pill Test te New Oil hoke Size certify that that the infor and belief.	Data Data Data the rules of	Gas De	Oil Conservation true and	te Survision have complete to the b	Test Date Water beed countered for my	POD TTD TTD Tit	" Test	Length OIL C	PBID Set CONSER' CONSER' COA	Tog. Pres	ON DIV	" Cag. Pressure " Test Method
/I. Well If S A Company of the control of the con	Composite Picture Pict	Detion Description	Gas De	Oil Conservation true and leer Clerk Phone	te Maring & Tub	Test Date Water beea counters of my	POD TID Ap	" Test proved by:	Length OIL C	PBID Set CONSER' CONSER' COA	Tog. Pres	ON DIV	" Cag. Pressure " Test Method
/I. Well If S A Company of the control of the con	Composite Picture Pict	Detion Description	Gas De	Oil Conservation true and leer Clerk Phone	te Survision have complete to the b	Test Date Water beea counters of my	POD TID Ap	" Test proved by:	Length OIL C	PBID Set CONSER' CONSER' COA	Tog. Pres	ON DIV	" Cag. Pressure " Test Method