PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

1 Operator nar ORPORATION 01 59 Location Township Rang 27N 03 Hole Location Township Rang	e Lot. Idn BW Lot. Idn Gas Connection Dat	GAVILAN PICT 8 Property JICARI Feet from the 990	Name TURED CLIFFS	ne Feet from the 990	OGRID Number 162928 eason for Filing Co CH 10-1-98	
ORPORATION O1 O2 Location Township Range 27N O3 Hole Location Township Range Method Code 14 (company) Ansporters 19 Transporter	e Lot. Idn BW Lot. Idn Gas Connection Dat	GAVILAN PICT 8 Property JICARI Feet from the 990	TURED CLIFFS y Name LLA 95 North/South Li S	ne Feet from the 990	162928 eason for Filing Co CH 10-1-98 6 p 9 w East/West line E	Pool Code 77360 /ell Number 9 County RA
Cocation Township Range 27N 03 Hole Location Township Range Method Coce 14 (ansporters 19 Transporter	e Lot. Idn e Lot. Idn Gas Connection Dat	GAVILAN PICT 8 Property JICARI Feet from the 990	TURED CLIFFS y Name LLA 95 North/South Li S	ne Feet from the	eason for Filing Co	Pool Code 77360 /ell Number 9 County RA
Cocation Township Range 27N 03 Hole Location Township Range Method Coce 14 (Ansporters 19 Transporter	e Lot. Idn e Lot. Idn Gas Connection Dat	GAVILAN PICT 8 Property JICARI Feet from the 990	TURED CLIFFS y Name LLA 95 North/South Li S	ne Feet from the	CH 10-1-98 6 p 9 w East/West line E	Pool Code 77360 /ell Number 9 County RA
Cocation Township Range 27N 03 Hole Location Township Range Method Coce 14 (Ansporters 19 Transporter	e Lot. Idn e Lot. Idn Gas Connection Dat	GAVILAN PICT 8 Property JICARI Feet from the 990	TURED CLIFFS y Name LLA 95 North/South Li S	ne Feet from the 990	9 W East/West line	77360 /ell Number 9 County RA
Township Range 27N 03 Hole Location Township Range Method Code 14 (ansporters 19 Transporter	e Lot. Idn e Lot. Idn Gas Connection Dat	Feet from the 990	y Name LLA 95 North/South Li S North/South Li	990	9 W East/West line	77360 /ell Number 9 County RA
Township Range 27N 03 Hole Location Township Range Method Code 14 (ansporters 19 Transporter	e Lot. Idn e Lot. Idn Gas Connection Dat	Feet from the 990	y Name LLA 95 North/South Li S North/South Li	990	9 W East/West line	County
Township Range 27N 03 Hole Location Township Range Method Coce 14 (Cansporters 19 Transporter	e Lot. Idn Gas Connection Dat Name	Feet from the 990	North/South Li S North/South Li	990	E	County RA
Township Range 27N 03 Hole Location Township Range Method Coce 14 (Cansporters 19 Transporter	e Lot. Idn Gas Connection Dat Name	990	S North/South Li	990	E	RA
27N 03 Hole Location Township Rang Method Coce 14 (Ansporters 19 Transporter	e Lot. Idn Gas Connection Dat Name	990	S North/South Li	990	E	RA
Township Rang Method Coce 14 (Ansporters 19 Transporter	e Lot. Idn Gas Connection Dat Name	Feet from the	North/South Li			
Method Code 14 (Ansporters 19 Transporter	e Lot. Idn Gas Connection Dat Name			ne Feet from the	East/West line	County
ansporters 19 Transporter	Name	te 15 C-129 P	Permit Number		1	County
ansporters 19 Transporter	Name			16 C-129 Effective	Date 17 C	129 Expiration Dat
19 Transporter				C-12) Ellective	Date C-	129 Expiration Date
		20 PO	DD 21 O/O	22 PO	D ULSTR Location	
		-			and Description	
		ENVIRONMENT OF P	and the second of the second			
				<u> </u>		<u></u>
		***	er de esta esta esta esta esta esta esta est		(영리) 1 년 1 (50 o o o oro)	
				3	EP 2 2 1399	3
				Olli		划队。
		* 1834 - 1	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
		²⁴ POD UL	STR Location and	Description		
Data 26 Part Part	27.		29			
- Ready Date		1D	2º PBTD	29 Perfora	ations 30	DHC, DC, MC
32 C	asing & Tubing Size	е	33 Depth Set		34 Sacks Co	ement
						
Gas Delivery Date	ry Date 37 Test Date		38 Test Length		³⁹ Tbg. Pressure 40 (
⁴² Oil	43 Water		44 Gas	⁴⁵ AOF	46 T	est Method
of the Oil Conservationation given above is lief.	ion Division have be strue and complete	to		ONSERVATION	N DIVISION	
						
loe Niederhofe	<u>r</u>			RVISOR DIST	RICT #3	
General Manager Phone: 505-325-6800			Approval Date:			
e 611 (e 46 - 00000						1-0ct-98
	Data 26 Ready Date 32 C Gas Delivery Date 42 Oil of the Oil Conservation given above is ief. Oe Niede hofe	Data 26 Ready Date 27 32 Casing & Tubing Siz 37 Test Date 42 Oil 43 Water of the Oil Conservation Division have be nation given above is true and complete ief. Oe Niede hofer Phone: 505-325-6800 fill in the OGRID number and name of	Data 26 Ready Date 32 Casing & Tubing Size 32 Casing & Tubing Size 33 Delivery Date 34 Water 35 Test Date 42 Oil 43 Water 36 the Oil Conservation Division have been nation given above is true and complete to ief. 38 Approved Approved Phone: 505-325-6800 39 Fill in the OGRID number and name of the previous ope	Data 26 Ready Date 27 TD 28 PBTD 32 Casing & Tubing Size 33 Depth Set 33 Depth Set 34 Gas Depth Set 36 Test Length 47 Oil 43 Water 44 Gas Of the Oil Conservation Division have been nation given above is true and complete to ief. Oe Niede hofer Phone: 505-325-6800 Title: SUPER Approval Date:	Data 26 Ready Date 27 TD 28 PBTD 29 Perform 32 Casing & Tubing Size 33 Depth Set Gas Delivery Date 37 Test Date 38 Test Length 42 Oil 43 Water 44 Gas OIL CONSERVATION (after the content of the Oil Conservation Division have been pation given above is true and complete to ief. Approved by: Title: SUPERVISOR DIST Approval Date:	Data 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 Sacks Co 32 Casing & Tubing Size 33 Depth Set 38 Test Length 39 Tbg. Pressure 40 Co 42 Oil 43 Water 44 Gas OIL CONSERVATION DIVISION nation given above is true and complete to left. De Niede hofer Title: SUPERVISOR DISTRICT #3 Approved by: 71 Test Date: Phone: 505-325-6800