District I PO Box 1980, Hobbs, NM 28241-1980 District II

District III

PO Drawer DD, Artesia, NM \$5211-0719

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office

5 Copies

OIL CONSERVATION DIVISION PO Box 2088

lox 2 068, Sa									^}	KENDED REPORT
	RI	EQUEST			LE AND	AUTHORI	ZATI	ON TO TR		
	M and		Operator man ng Company	ne and Address					OGRID Num	
		Box 9560	ig Company	y, Inc.	effecti	ive 1/1/9	5	Reason for Filing Code		
	Palm :	Springs, (California	92263					ан	
	PI Number				¹ Pool		•			* Pool Code
) - 0 45-06386					Blanco PC South * Property Name				72439	
	operty Code				•	ty Name				38
		6 0 0 Location			larron					
r lot no.	Section	Township	Range	Lot.lda	Foot from the	North/So	th Line	Feet from the	East/West Ea	County
E	23	27N	W80		1560		/	915	W	
11]	Bottom	Hole Loc	ation						· · · · · · · · · · · · · · · · · · ·	
or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/So	uth line	Feet from the	East/West Ha	County
ae Code	" Produci	ing Method C	ode 14 Gas	Connection Dat	C-129	Permit Number	1	C-129 Effective	Date "	C-129 Expiration Date
F_									L	
		Transpor		N		[™] POD	31 O/G		POD ULSTR	Location
Transpo OGRID		•	" Transporter Name and Address			100		and Description		
07057	1		Natural Gas Co.			94530 G		E Sec. 23, T 27N, R 08W		
		P.O. Box 4 Farminato		xico 87499)	· ·				
								·		•
								•		
<u> </u>		,	-				i			
								' li	0180	FINED
<u> </u>				•	1		, i		17 <u>15 (6) 1</u>	23.11.10 12.51
					1.) · · · · ·	U FEB	2 2 1995
Prov	luced W	ater		:					ोगार (देव	01812 1011/4/2
	POD Y	atti			² P	OD ULSTR Loca	tion and	Description		91. 3
21945			E Sec. 2	3. T 27N. F	R 08W			•		
21945 Well	50	etion Dat		3, T 27N, F	R_08W					
Well	50					TD		» РВТО		3º Perforations
Well	50 Comple Spud Date	etion Dat	2. ¹⁴ Ready	Date	n		¹ Depth 5			²⁰ Perforations
Well	50 Comple	etion Dat	2. ¹⁴ Ready		n		Depth S			
Well	50 Comple Spud Date	etion Dat	2. ¹⁴ Ready	Date	n		¹ Depth S			²⁰ Perforations
Well	50 Comple Spud Date	etion Dat	2. ¹⁴ Ready	Date	n		¹ Depth 5			²⁰ Perforations
Well	50 Comple Spud Date	etion Dat	2. ¹⁴ Ready	Date	n		⁴ Depth 5			²⁰ Perforations
Well	50 Comple Spud Date	etion Dat	2. ¹⁴ Ready	Date	n		Depth S			²⁰ Perforations
Well s	50 Comple Spud Date	Data	2. ¹⁴ Ready	Date Casing & Tubi	n			Set		²⁰ Perforations
Well s s	Comple pud Date Hole Si	Data	Ready	Casing & Tubi	ng Size		ength	F Tbg.	33	³⁰ Perforations Sacks Cement
Well S I. Well Date Ch	Comple Spud Date Hole Si II Test I New Oil	Data Gas	Delivery Date	Casing & Tubi	ng Size	n Test I	ength	F Tbg.	Pressure	³⁶ Perforations Sacks Cement Market Cag. Pressure
Well S Ch Thereby c ith and tha	Comple Found Date Hole Size Rew Oil Test I	Data Gas rules of the C	Delivery Date	Casing & Tubi	ng Size Fest Date Water	" Test I	ength	F Tbg.	Pressure	1º Perforations Sacks Cement 2º Cag. Pressure 2º Test Method
Well "S "Ch "Ch I hereby c ith and than owledge a	Comple Found Date Hole Size Rew Oil Test I	Data Gas rules of the C	Delivery Date	Casing & Tubi	ng Size Fest Date Water Seen complied set of my	" Test I	ength	" Tbg.	Pressure NOF	1º Perforations Sacks Cement 2º Cag. Pressure 4º Test Method
Well S S Ch Thereby c ith and tha nowledge a ignature:	Comples For Date If I Test I Rew Oil The New Oil The information of the information	Data Gas rules of the C	Delivery Date	Casing & Tubi	ng Size Test Date Water seen complied sat of my	" Test I	ength	" Tbg.	Pressure NOF TION DIV	** Perforations Sacks Cement ** Cag. Pressure ** Test Method
Well "S Thereby coith and the nowledge a ignature:	Comple pud Date Hole Si Il Test I e New Oil oke Size cruify that the it the informa and baliff.	Data Gas rules of the C	Delivery Date Oil Oil Conservation is true and c	Casing & Tubi	ng Size Fest Date Water Seen complied six of my	" Test I " G Approved by: Title:	ength	ONSERVA	Pressure NOF TION DIV	** Perforations Sacks Cement ** Cag. Pressure ** Test Method
Well Bate Ch Thereby c ith and tha nowledge a ignature: rinted name	Comples pud Date Hole Size Rew Oil Roke Size erufy that the information belief. Kevin	Data Data Gas Trukes of the Cotion given about	Delivery Date Oil Oil Oil Onservation or is true and c	Date Casing & Tubi An Division have to complete to the be	ng Size Fest Date Water ween complied sat of my	" Test I	ength	ONSERVA	Pressure NOF TION DIV	** Perforations Sacks Cement ** Cag. Pressure ** Test Method
Well Well Thereby continued the mowledge and ignature: rinted name Title:	Comples For Hole Size Il Test I Rew Oil The New Oil The information of the informati	Data Data Gas H. McCorreleum Engi	Delivery Date Oil Oil Oil Onservation re is true and c	Date Casing & Tubi Division have to complete to the be	ng Size Fest Date Water Seen complied st of my	Test I Approved by: Title: Approval Date:	ength	ONSERVA	Pressure NOF TION DIV	** Perforations Sacks Cement ** Cag. Pressure ** Test Method
Well Well Thereby continued the mowledge and ignature: rinted name Title:	Comples For Hole Size Il Test I Rew Oil The New Oil The information of the informati	Data Data Gas H. McCorreleum Engi	Delivery Date "Oil Dil Conservation re is true and conse	Date Casing & Tubi Division have to complete to the becomplete to the becomplete and named to the part of the pa	ng Size Fest Date Water Seen complied set of my	Test I Approved by: Title: Approval Date:	ou SU	ONSERVA PERVISOR FER 2	Pressure NOF TION DIV	** Perforations Sacks Cement ** Cag. Pressure ** Test Method