District II P.O Drawer DD, Artesia, NM 88211-0719

District III

Form C-104

Revised February 21, 1994

Instructions on back

Submit to Appropriate District Office

District IV PO Box 2088, Sant												5 Copie
_											MMENI	DED REPORT
I.		QUEST FOR	ALLC)WA	BLE AND A	UTHORIZ	ATION	TO		ORT		
T		¹ Opera	rator Name	e and A	ddress			Γ		OGRID 1		-
	us Expl Sixth					3 Rea	1629	928 Filing Coo	-			
		AL 32503-2										
	4 API N				5 Poo	ol Name		6 Pool C	<u> </u>			
		-26992 🗸		E		UITLAND COAL)				7162		
	⁷ Property		-		8 Prope	rty Name	9	Well Nu				
	9067				-	ANTIC				#20		
II. 10 Surfa	ce Locat	ion						Ш_				
UI or lot no.	Section	Township	Range		Lot.ldn	Feet from the	North/South L	Line	Feet from the	3	est Line	County
Bottom 1	Hole Loc	031N cation	UI	LOW		1505 /	S		795	3	W	SAN JUAN
UI or lot no.	Section	Township	Range	,	Lot.Idn	Feet from the	North/South L	Line	Feet from the	East/W	est Line	County
'								-	1001110111		531	County
12 Lse Code		13 Producing Method (Code 1	4 Gas C	Connection Date	¹⁵ C-129 Permi	t Number	16 C	-129 Effective D	Date 1	⁷ C-129	Expiration
- 	F				I						Date	
III. Oil and						<u> </u>						
18 Tran	isporter RID	19 Transp	porter Nam Address	ne	20 P	POD		21 O)/G			TR Location
	57	EL PASO FIELD S			+		 	G	,	T22	and Desc	cription
		P.O. BOX 1492 EL PASO, TX 799	978					_	i	L-22-T031N-R010W		
										<u> </u>		
												
								~		l		
										<u> </u>		
								_		ĺ	-	 -
IV. Produc	-1 Wate									<u> </u>		
IV. FIUGGE	ea wan.	23 POD					14 POD	-11 Q*	- 4 and			
- 10							⁴⁴ ۲۰۰۰ .	ULs.	TR Location and	Descript	tion	 -
V. Well Co		n Data						_				
²⁵ Spud	J D-4-	24 D.00	adv Data		T	TD T		28 PB	TD		²⁹ Perfor	rations
	a Date	²⁶ Rea	ady Date		1 ,,				Ì	-	- 1 0110	ations
30		²⁶ Re _i	·							- <u></u>		
30	Hole Size	26 Rea	·	g & Tut	bing Size	32]	Depth Set	_		33 Sa	acks Cem	
30		26 Re;	·	g & Tul		32]	Depth Set			33 Sa		
30		26 Re;	·	g & Tul		32	Depth Set			33 Sa		
30		26 Re;	·	g & Tul		32)	Depth Set			33 Sa		
30		26 Re,	·	g & Tul		32	Depth Set			33 Sz		
30		26 Re;	·	g & Tul		32	Depth Set			33 SE		
	Hole Size	26 Re;	·	g & Tul		32	Depth Set			33 <u>S</u> £		
VI. Well T	Hole Size		31 Casing		bing Size						acks Cem	nent
	Hole Size	26 Rea	31 Casing	g & Tub	bing Size	32 J		38 Tbg	g. Pressure			nent
VI. Well To 34 Date New Oil	Hole Size Cest Data	35 Gas Delivery Date	31 Casing	Test Da	bing Size	37 Test Length			- -	39	ocks Cem	essure
VI. Well To 34 Date New Oil	Hole Size Cest Data		31 Casing		bing Size			38 Tbg	- -	39	acks Cem	essure
VI. Well To 34 Date New Oil 40 Choke Size	Property Pro	35 Gas Delivery Date	31 Casing	Test Da	bing Size	37 Test Length 43 Gas		44 AO	DF	39	Csg. Pres	essure
VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certif complied with an	Test Data Set Data Fy that the rule and that the interest of the set of the	Gas Delivery Date Oil Jes of the Oil Conser	31 Casing	Test Da	bing Size	37 Test Length 43 Gas		44 AO	- -	39	Csg. Pres	essure
VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certif	Test Data Set Data Fy that the rule and that the interest of the set of the	Gas Delivery Date Oil Jes of the Oil Conser	31 Casing	Test Da	bing Size	37 Test Length 43 Gas	DIL CON	44 AO	RVATION	39	Csg. Pres	essure
VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certific complied with an best of my know	Test Data Set Data Fy that the rule and that the interest of the set of the	Gas Delivery Date Oil Jes of the Oil Conser	31 Casing	Test Da	bing Size	37 Test Length 43 Gas	DIL CON	44 AO	RVATION	39	Csg. Pres	essure
VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certif complied with an	Test Data Set Data Fy that the rule and that the interest of the set of the	Gas Delivery Date Oil Jes of the Oil Conser	31 Casing	Test Da	bing Size	37 Test Length 43 Gas	DIL CON	44 AO	RVATION	39 45 DIVI	Csg. Pres	essure
VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certific complied with an best of my know	rest Data The st Data	Gas Delivery Date Oil Des of the Oil Consertion given aborelief.	31 Casing de 36 42 ervation Director is true	Water ivision h	bing Size	37 Test Length 43 Gas O Approved by:	DIL CON	44 AO	RVATION	39 45 DIVI	Csg. Pres	essure
VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certific complied with an best of my know Printed Name Title:	rest Data The st Data	Gas Delivery Date Oil Jes of the Oil Conser	31 Casing te 36 42 ervation Divove is true	Test Da Water ivision he and con	bing Size	37 Test Length 43 Gas O Approved by: Title: SUPE	DIL CON	⁴⁴ AO	RVATION	39 45 DIVI	Csg. Pres	essure
VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certific complied with an best of my know Printed Name Title:	Fest Data fy that the rule and that the intervel before and belonged	Gas Delivery Date 11 Oil 12 Oil 13 Oil 14 Oil 15 Gas Delivery Date 16 Oil Consert 16 Oil 17 Oil 18 Oil 19 Oil 19 Oil 10 Oi	2 Casing 31 Casing 32 Casi	Test Da Water Water ivision he and con none 05) 326	bing Size Date D	37 Test Length 43 Gas O Approved by: Title: SUPE	DIL CON	⁴⁴ AO	RVATION	39 45 DIVI	Csg. Pres	essure
VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certific complied with an best of my know Printed Name Title: Date: 47 If this is a chain and the state of	Fest Data fy that the rule and that the interpretation of the state o	des of the Oil Consertionmation given about the Consertion of the Oil Consertion of the Consertion of	2 Casing 31 Casing 32 Casi	Test Da Water Water ivision he and con none 05) 326	bing Size Date D	37 Test Length 43 Gas O Approved by: Title: SUPE	DIL CON	⁴⁴ AO	RVATION	39 45 DIVI	Csg. Pres	essure
VI. Well To 34 Date New Oil 40 Choke Size 46 I hereby certific complied with an best of my know Printed Name Title: Date: 47 If this is a character of the second of the	Fest Data Sest Data Type of operate Resources Oil & Vious Operato	des of the Oil Consertionmation given about the fill in the OGRID & Gas Co. or Signature	2 Casing 31 Casing 32 Casi	Test Da Water Water ivision he and con none 05) 326	bing Size bate have been omplete to the Juan Basin 6-2710 me of the previous	37 Test Length 43 Gas O Approved by: Title: SUPE	DIL CON RVISOF	⁴⁴ AO	RVATION	39 45 DIVI	Csg. Pres	essure