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

State of New Mexico g, Minerals & Natural Resources Department

Form C-104 KF
Revised February 10, 1994 / T
Instruction

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

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

Instructions on back	-
Submit to Appropriate District Office	
5 Copies ///	1

1000 Rio Brazos Rd., Aztec, NM 87410

District III

			- 0	7
				ľ
_	4 3	CENTER	DEDODT	ľ

	anta Fe, NM RI	EQUEST	'FOR A	LLOWAB	LE ANI	O AUT	HOR	ZATI	ON TO TR	ANSPORT		
,		·		ne and Address						1 OGRID Numb	er	
	P. O. DI							·	³ Reason for Wing Code			
ì	MIDLAND	TX 79	702							CG		
	Pl Number					ol Name		, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		• 1	Pool Code	
0-0 05	-60686		PECOS SLOPE ABO (GAS)						82730			
	operty Code 003894			Property Name CORN 24					* Well Number 2			
	Surface I									East/West line		
or lot no.	Section	Township 5S	Range 24E	Lot.ldn	Feet from to	De .	North/Soi	UTH	Feet from the 1980	WEST	County CHAVES	
N 11	24				000				1700			
L or lot no.	Bottom I Section	Township	Range	Lot Idn	Feet from	the	North/So	uth line	Feet from the	East/West line	County	
Lee Code F	¹³ Producii	ng Method C		Connection Date 23/80	e '' C-1	29 Permit	Number	10	C-129 Effective	Date "C-	129 Expiration Da	
. Oil a	nd Gas 1	Franspor	 ters						 			
Transpo OGRID	rter		Transporter			" POD	OD " O/G " POD ULSTR Local and Description					
14783		GAVE EN	ERGY CO.			091753	30	G				
14703	10		H FOURTH			XXX XX						
	A	RTESIA,	NM 8821	.U					1	A MEDIMI		
180 114 S100 F	2 00 .NS				200020		NACOTAL NACOTAL	8 0000000000	l life	SUEDV		
										Στη Α. 100	5	
										JEU V M 133 H] J	
									6HL	CON.	DIV.	
							,			ŋ(§t. 2		
	11.5 11.5 11.5									_, •		
	uced Wa	ater						. Sidomonomon				
מ	POD				14	POD UL	STR Loca	tion and l	Description			
	Comple	tion Data							N poem		11 n	
- s	pud Date			Date (" TD	Į		2 PBTD		29 Perforations	
			¹⁴ Ready I									
	™ Hole Size			Casing & Tubir	ng Size	<u> </u>		Depth S	at T	² Sac	ks Cement	
	M Hole Size				ng Size			Depth S	et .	^a Sac	ks Cement	
	M Hole Size				ng Size			Depth S	et .	³ Sac	ks Cement	
	M Hole Size				ag Size			Depth S	et .	^A Sac	ks Cement	
	M Hole Size				ng Size			Depth S	ct	² Sac	ks Cement	
	l Test D				ng Size			Depth S	rt .	^a Sac		
		ata		Casing & Tubin	ng Size		" Test La		M Tog. I		ks Cement Cag. Pressure	
[™] Date	l Test D	ata ^u Gas l	31	Casing & Tubin				ngth		ressure		
Date ** Cho	l Test D New Oil oke Size	ata " G	Delivery Date	Casing & Tubin	mat Date		" Test La	ngth	M Tbg. I	ressure	39 Cag. Pressure	
Date ** Cho ** I hereby ce with and that	l Test D. New Oil ske Size rtify that the r	ata Gas I	Delivery Date 41 Oil	Casing & Tubin	water		¹⁷ Test La	agth S	" Tog. I	ressure	39 Cag. Pressure	
Date Cho I hereby ce with and that knowledge an	l Test Di	Gas l	Delivery Date 41 Oil il Conservation e is true and co	Casing & Tubin	water	Approve	" Test La	il CC	" Tbg. I	OF TION DIVIS	39 Cag. Pressure 44 Test Method	
Date ** Cho ** I hereby ce **with and that knowledge an Signature:	l Test D. New Oil ske Size rtify that the r the information d belief.	Gas lules of the Oi	Delivery Date 41 Oil il Conservation c is true and co	Casing & Tubin	water	Approve Tide:	" Test La	L CC	" Tbg. I	TION DIVIS	39 Cag. Pressure 44 Test Method	
Date Cho I hereby ce with and that knowledge an Signature:	l Test D. New Oil like Size rtify that the rithe information delief. TRAV	ata Gas Ules of the Oi in given above IN IS REED	Delivery Date 41 Oil il Conservation e is true and co	Casing & Tubin	water		Test Lo	L CC	"Tbg. I "A ONSERVAT	OF TION DIVIS	3º Cag. Pressure 4º Test Method	
Date Cho I hereby ce with and that knowledge an Signature: Printed name:	l Test Di New Oil lke Size rtify that the r the information of belief. TRAV	ata Gas Ules of the Oi in given above IN IS REED	Delivery Date 41 Oil il Conservation e is true and co	Casing & Tubin Tendent	Water ten complied t of my	Title:	Test Lo	L CC	"Tbg. I "A ONSERVAT	TION DIVIS	" Cag. Pressure " Test Method	
Date "I hereby ce with and that knowledge an Signature: Printed name: Title:	l Test Done Oil New Oil Oke Size rtify that the rethe information discharge TRAV PROD (30/95)	ata Gas I ules of the Oi on given above IS REED UCTION	Delivery Date 41 Oil il Conservation e is true and co	Casing & Tubin	Water een complied t of my	Title:	" Test La Ga Ga July and Date:	L CC	"Tbg. I "A ONSERVAT	OF TION DIVIS	3º Cag. Pressure 4º Test Method	