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

Grand Of New Wickico

Energy, Minerals & Natural Resources Department

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

- District II

	IDSUN	icuods o	n back
Submit to	Appropriate	District	Office
		5	Copies

1908 Rie Brams Rd., Aztec, NM 27410	Santa		VIX.	
District IV	Janua	1.0,	TATAT	C

'O Drawer DD; Distract III 1908 Rio Brazza District IV			' C	OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Submit to Appropriate District Off 5 Cop			
District IV PO Box 2 068 , 8 [IDED REPOR	
l.		(EQUES	Operator as	LLOWA	ABLE A	ND A	UTHORIZA	ATION TO		PORT ID Number		
CONO	CO INC	•								005073		
MIDL	AND, T		e 100W 9705		1			CHG TRA	NSPORTE TO OGRI	or Filing Co	ASSIGNED 108	
4 API Number 30 - 0 OF OCIAO FILINOVE MATERIA			T. III.		Pool Name			B 0 7 1006 'Pool Code				
	25-26148 EUMONT YATES 7 F				QUEEN Property N			22800				
	003109 STATE		STATE				· We		/ell Number 5			
I. 10 (Surface	Location	Range								3	
				Lot.lda	Feet from		North/South L	ine Feet from the	East/W	cst line	County	
M	12 Bottom	Hole Lo	36 E cation	<u> </u>		360	SOUTH	660	WE	ST	LEA	
UL er lot no.	Section	Towaship		Lot Ida	Feet fro	m the	North/South E	ine Feet from th	e East/W	est line	County	
¹² Lee Code	13 Product	ing Method C	ode 14 Gas	Connection I	Date 14 (2-129 Perm	alt Number	14 C-129 Effecti	ve Date	" C-129	Expiration Date	
II. Oil a	nd Gas	Transpor	rters	· · · · · · · · · · · · · · · · · · ·								
Transpor OGRID	rler	01	Transporter l and Addres			¹⁴ PO	DD "O	/G		LSTR Locat	ion	
005108	8 SF	ONTINEL.	TRANSPOR	·····································	CO	07676	10 0	W 10 1		Description		
	$1\overline{2}$	214 N. E	ASTSIDE ALLS, TX	DR RIT	CG A	01010	10 0) H 12 1	.9S 36E			
					- Austra	mondialistics	**************************************			·		
	Çi, di				350							
akani mbanini di disim												
						er et leve		4.00				
eminingen in					3000	es es aniver						
	ar Vill				93(s-194)	i gasti, kiji,	1 a le 1 a 1885 (1888) 3 a 1886 (1886)	×0				
V. Produ	iced Wa	ater			XXXXXXX XXXXXX	Tayron seed						
	POD		n 		:	" POD UI	STR Location an	ed Description				
								•				
. Well (Complet	tion Data	²⁴ Ready Dr	-1-		***						
-•-			Ready Di	ite		מד יי		" PBTD		29 Perforations		
	* Hole Size		21 C	asing & Tub	oing Size		ii Depth	Set		¹⁰ Sacks C	ement	
										·		
	<u></u>		<u> </u>									
			 									
I. Well	Test Da	to	<u> </u>									
Date No			elivery Date	× 7	Test Date	\top	37 Test Length	" Tbg.	Pressure	* C	ag. Pressure	
" Choke	Size	41	Oil	41	Water		⁴⁰ Gas	4 /	\OF	47	Fest Method	
l bereby certif	y that the ru	des of the Oil	Conservation Di	ivision bave b	cen complied							
vith and that the mowledge and b	: information	given above i	is true and comp	plete to the be	at of my		OIL C	ONSERVAT	TION D	IVISIO	N	
ignature:	Eier.	XX	well	2		Approve	d bv: Pat	ul Kautz eologist				
rinted name:	BILL			/		Title:	<u> </u>	cologuse				
ide: SR. REGULATORY SPEC.					Approval Date: FEB 21 1996							
)ate:	2-8-9		Phone:	915) 68	36-5424				1 20	<u> </u>	30	
" If this is a ch	ange of ope	rator fill in th	he OGRID num	sber and nam	se of the previ	ious operat	lor					
	Previous O	perator Signa	Hure			Printe	d Name		Title	e	Date	
										-	Jet	