District I PO Box 1988, Hobbs, NM 88241-1988

State of New Mexico ergy, Minerals & Natural Resources Dep

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

Form C-104 Remsed February 10, 1994 Instructions on back
Submit to Appropriate District Office

District II PO Drawer DD, Artesia, NM \$8211-9719

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

	RF	27504-2088 EOUEST	r FOR A	LLOWAF	BLE AND	AUTHORI	ZATI	ON TO TR	ANSPORT	
		·Q		ame and Addres					1 OGRID Numbe	4
Yates Pe	etrole	um Cor	poration	n			ļ		025575	
105 Sout Artesia,			reet					'' Test perfs down line		10 ' (Penn)
' API	Number				' Pool !	Yame				Pool Code
0 - 0 05-63			Wildca	t Penn, Gas					76072	
	erty Code		VI —		1 Propert	y Name		official or and	'w	ell Number
1236		1	Hew <u>itt</u>	IM Feder	ral			· 		5
		ocation						***	English English	
	ection	Township	Range	Lot.lda	Feet from the	North/Sou	1	Fect from the	East/West fine	County
I :	25	6S	25E		1980	Sout	h J	660	East	Chaves
	ottom F	Township		Lot ida	Feet from the	North/So	wih line	Fort from the	East/West Sac	County
									- 1 17 Co	129 Expiration Date
Lee Code	13 Producis	ng Method C		es Connection De	14 C-129	Permit Number		* C-129 Effective I	Date	129 Experience arms
F		F		3-1-2001						
		Ггапѕро					11 O/G	т ,	POD ULSTR LA	
Transporter	*	,	"Transporter Name			" POD " O/G			and Description	os .
	Na	vaio·Re		Company	202	29031 0		Unit I - Section 25-T6S-R25E		5-T6S-R25E
015694	.Р.	O. Dra	awer 159	9	dec	7 00		1. 1. 1.		
			NM 882			i,		·	• 1	
147831	Ag	ave Ene	ergy Co.	•	282	9032	G	Unit I -	Section 2	25-T6S-R25E
14/031				h Street	13	T.		3 ₹		
	AL	tesia,	NM 882	210						
		1.5				ca'h				
		••	·	··						
								<u></u>		
	٢.							÷		
7 · Deodu	W				Ę	1		÷		
V. Produ	ced W	ater				OD ULSTR Loca	kien and	Description		
			nit I -	Section		OD ULSTR Loca	kien and	Description		
2829	133	Uı		Section	и P(OD ULSTR Loca	ties and	Description		
2829 . Well C	133				[™] R 25-T6S-R2	OD ULSTR Loca	ties and	Description PBTD		¹¹ Perforations
2829 . Well C	OD 133 Comple	Uı	ta		[™] R 25-T6S-R2	OD ULSTR Loca	Mien and			
2819. 7. Well C	OD 133 Comple	tion Da	ta		25-T6S-R2	OD ULSTR Loca 5E	ation and	" РВТО	³ Se	¹¹ Perforations neks Cement
2819. V. Well C	OD 2033 Comple	tion Da	ta	ly Date	25-T6S-R2	OD ULSTR Loca 5E		" РВТО	³³ Se	
2819. 7. Well C	OD 2033 Comple	tion Da	ta	ly Date	25-T6S-R2	OD ULSTR Loca 5E		" РВТО	3 Se	
2819. 7. Well C	OD 2033 Comple	tion Da	ta	ly Date	25-T6S-R2	OD ULSTR Loca 5E		" РВТО	³ Se	
2819. V. Well C	OD 2033 Comple	tion Da	ta	ly Date	25-T6S-R2	OD ULSTR Loca 5E		" РВТО	3 Se	and the second s
2829. V. Well C	Comple of Date	tion Date	ta	ly Date	25-T6S-R2	OD ULSTR Loca 5E		" РВТО	³ Sa	and the second seco
Well C	Comple of Date * Hole Size Test D	otion Date	ta " Read	ly Date 11 Casing & Tu	25-T6S-R2	OD ULSTR Loca	³¹ Depth 5	" PBTD	" Se	
2829 Well C	Comple of Date * Hole Size Test D	otion Date	ta	ly Date 11 Casing & Tu	25-T6S-R2	OD ULSTR Loca 5E	³¹ Depth 5	" PBTD		icks Cement
Well C	Test D	otion Date	ta " Read	ly Date 11 Casing & Tu	25-T6S-R2	OD ULSTR Loca	II Depth S	" PBTD Set		icks Cement
VI. Well Well C	Test D	otion Date	* Read	ly Date 11 Casing & Tu	25-T6S-R2	OD ULSTR Loca 5E TD	II Depth S	" PBTD Set	Pressure	¹⁹ Cag. Pressure
VI. Well "Choke	Test D	Data Pulsa of the	24 Read	iy Date 11 Casing & Tui	bing Size	OD ULSTR Loca 5E TD " Test L	Depth S	" PBTD Set	Pressure AOF	" Cag. Pressure " Test Method
/I. Well Date No. " Choke	Test D	Data Pulsa of the	24 Read	ly Date 11 Casing & Tu	bing Size	OD ULSTR Loca 5E TD " Test L	Depth S	" PBTD Set	Pressure AOF	" Cag. Pressure " Test Method
/I. Well "Choke	Test D	Data Pulsa of the	24 Read	iy Date 11 Casing & Tui	bing Size Test Date Water been complied best of my	OD ULSTR Loca 5E TD " Test L	Depth S	" PBTD Set	Pressure AOF	" Cag. Pressure " Test Method
/I. Well "Spur "Spur "Spur "Spur "Thereby certs with and that the knowledge and Signature:	Test D	Data Prules of the cion given about the cion given	as Delivery Da	iy Date 11 Casing & Tui	bing Size Test Date Water been complied best of my	DD ULSTR Loca 5E TD	Depth S	" PBTD Set	Pressure AOF	" Cag. Pressure
VI. Well C "Spui "Spui "I hereby cert with and that the knowledge and Signature: Printed name:	Test D Test D Test D Tew Oil Test D Tew Oil Test D Tew Oil Test D Tew Oil Test D	Data rules of the cion given about ty Klei	** Read ** Read ** Oil Oil Conservatore is true and	ate H	25-T6S-R2 10 in Size Test Date 4 Water best of my	TD Test I Approved by: Title:	Depth S	" PBTD Set	Pressure AOF	" Cag. Pressure " Test Method
VI. Well Well C "Spur "Spur "Date N "Choke "I hereby certs with and that the knowledge and Signature: Printed name: Title:	Test D (ew Oil Rust Oper	Data Pulse of the sion given about ty Klein rations	Techni	ale Maring & Tui	25-T6S-R2	TD Test L Approved by:	Depth S	" PBTD Set	Pressure AOF	" Cag. Pressure " Test Method
/I. Well C "Sput" "Date N "Choke "I hereby cert with and the and Signature: Printed name: Title: Date: Marc	Test D Test D Test D Test D Tew Oil Test D Test D Tew Oil Test D Test D	Data rules of the sion given about ty Klein rations 2001	" Read " Read " Read " Oil Oil Conservat ove is true and in Techni	ate 100 Division have d complete to the 11 Cian 12: 505-748	25-T6S-R2 25-T6S-R2 *Test Date *Water best of my 3-1471	TD " Test I Approved by: Title: Approval Date:	Depth S	" PBTD Set	Pressure AOF	" Cag. Pressure " Test Method
VI. Well C " Spur " Choke " I hereby cert with and the and Signature: Printed name: Title: Date: Marc	Test D Test D Test D Test D Tew Oil Test D Test D Tew Oil Test D Test D	Data rules of the sion given about ty Klein rations 2001	" Read " Read " Read " Oil Oil Conservat ove is true and in Techni	ate 100 Division have d complete to the 11 Cian 12: 505-748	25-T6S-R2	TD " Test I Approved by: Title: Approval Date:	Depth S	" PBTD Set	Pressure AOF	" Cag. Pressure " Test Method