District I PO Box 1984, Hobbs, NM 18241-1986

District []

PO Drawer DD, Artesia, NM \$5211-6719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
Energy, Minerals & Natural Resources Departm

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL					DIVISION
				2088	
i	Santa	Fe,	NM	8750	4-2088

O Box 2068, Si											
•	ania Fe, NM R	1 17504-2068 EOUEST	FOR A	LLOWA	BLE ANI	AUTHOR	RIZATI	ON TO TR	ANSPOR	Т	
·				ne and Addre					OGRID New		
		eum Corp						025575			
105 South Fourth Street Artesia, NM 88210							,			Reason for Fling Code	
								Gas Conne		. 4-16-98	
	PI Number				-	ol Name				1 Pool Code	
30 - 0 15	<u> </u>	Crow F1	ats Mor		perty Name			75720			
	openy Code	i	Dog Can	wan Dra	w UP Sta					1	
		Location	bog can	iyon bra	w or bea		 		<u></u>	-	
Ul or lot no.	Section	Township	Range	Lot.lda	Feet from t	he North/S	outh Line	Feet from the	East/West East	County	
I	2	178	27E		1500	So	uth	660	East	Eddy	
	Bottom	Hole Loc	ation	 							
UL or lot so.	,	Townskip	Range	Lot Ida	Feet from	the North/	South line	Fact from the	East/West las	County	
			1		<u></u>						
12 Lac Code	" Produc	ing Method Co		Consection D	ata " C-1	29 Permit Numbe	· '	C-129 Effective I	Date 17 (C-129 Expiration Date	
S	<u> </u>	F		-16-98						·····	
II. UII a		Transport	CIS Transporter	Name	T T	" POD	11 O/G		POD ULSTR	Location	
OGRID			and Addre						and Descrip	tion	
015694		avajo Re	_		28	21042	0	Unit I -	Section	2-T17S-R27E	
		. O. Dra rtesia,						<u>}</u>			
· (8)		PM Gas C			28	21043		Unit I -	Section	2-T17S-R27E	
009171	4	044 Penb	rook		20	21045	G				
	- 0	dessa, T	X 797€	2			7				
·											
							1	l			
4											
<u> </u>	uced W	/ater						,			
V. Prod		ater			и	POD ULSTR Lo	cation and	Description	*	.C.	
V. Prod	luced W		t I - S	Gection	2-T17S-F	POD ULSTR Lo	ration and	Description	* *	CENTERIA	
1V. Prod 2821	D44			Section		POD ULSTR Lo	cation and i	Description	38 200	CENTE TO	
V. Prod 2821 V. Well	D44	Uni			2-T17S-F	POD ULSTR Lo	cation and	Description 22 PBTD	35 207	CENTESTE STE	
V. Prod 2821 V. Well	POD D44 Comple	Uni	14 Ready	Date	2-T17S-F	POD ULSTR Local		и ретто	#6 005		
V. Prod 2821 V. Well	POD D44 Comple	Uni	14 Ready		2-T17S-F	POD ULSTR Local	21 Depth S	и ретто	25	" Perforations	
V. Prod 2821 V. Well	POD O 44 Comple	Uni	14 Ready	Date	2-T17S-F	POD ULSTR Local		и ретто	21.2		
V. Prod 2821 V. Well	POD O 44 Comple	Uni	14 Ready	Date	2-T17S-F	POD ULSTR Local 27E		и ретто	a s		
V. Prod 2821 V. Well	POD O 44 Comple	Uni	14 Ready	Date	2-T17S-F	POD ULSTR Local 27E		и ретто	21.2		
V. Prod 2821 V. Well	POD O 44 Comple	Uni	14 Ready	Date	2-T17S-F	POD ULSTR Local 27E		и ретто	as a s		
ZSZI V. Well us	POD Comple pud Date * Hole Sig	Unietion Data	14 Ready	Date Casing & Tul	2-T17S-F	POD ULSTR Local 27E	³³ Depth S	2 PBTD		acks Cement	
ZSZI V. Well	POD O 44 Comple pud Date * Hole Sig	Unietion Data	14 Ready	Date Casing & Tul	2-T17S-F	POD ULSTR Local 27E		и ретто			
VI. Well Date	POD Comple Pud Date * Hole Signature I Test I	Unietion Data	16 Ready	Date Casing & Tul	2-T17S-F	POD ULSTR Los	11 Depth S	™ PBTD	Pressure	» Cag. Pressure	
V. Produ ZSZI V. Well us	POD Comple pud Date * Hole Sig	Unietion Data	¹⁶ Ready l	Date Casing & Tul	2-T17S-F	POD ULSTR Local 27E	11 Depth S	2 PBTD	Pressure	acks Cement	
VI. Well VI. Well Date	POD Comple Comple pud Date ** Hole Six I Test I New Oil	Unietion Data	Pelivery Date	Date Casing & Tul	2-T17S-F	POD ULSTR Los	11 Depth S	™ PBTD	Pressure	» Cag. Pressure	
VI. Well VI. Well Date "Thereby ce with and that	POD Comple Comple Pud Date * Hole Signature * Hole Signature the size * Trufy that the suforglass	Unietion Data	Pelivery Date	Casing & Tul	2-T17S-F	POD ULSTR Local 27E	12 Depth S	" Tbg. F	OF CION DIV	** Cag. Pressure ** Test Method	
V. Produ ZSZI V. Well VI. Wel M Date "Che	POD Comple Comple Pud Date * Hole Signature * Hole Signature the size * Trufy that the suforglass	Unitetion Data Data Gas I	Pelivery Date	Casing & Tul	2-T17S-F	POD ULSTR Local 27E	Depth S Length OIL CO	" Thg. F	OF TIM W	** Cag. Pressure ** Test Method	
VI. Well VI. Well A Date Thereby ce with and that knowledge an Signature:	POD Comple Comple pud Date * Hole Six I Test I New Oil the information of the informat	Uni etion Data Data Fruites of the Odi uon given above	Pelivery Date	Casing & Tul	2-T17S-F	POD ULSTR Los	Depth S Length OIL CO	" Tbg. F	OF TIM W	** Cag. Pressure ** Test Method	
VI. Well VI. Well Word of the control of the cont	POD Comple Comple pud Date * Hole Six I Test I New Oil oke Size crufy that the information delices Rus	Unitetion Data Data Figure of the Odd uon given above ty Klein	Pedivery Date Oil Conservation Is true and co	Casing & Tul	2-T17S-F	POD ULSTR Local 27E "TD "Test Approved by: Title:	Depth S Length OIL CO	" PBTD " Tog. F " A ONSERVAT NAL SIGNED ICT II SUPE	BAIROS LION DIA OE	" Cag. Pressure " Test Method	
VI. Well VI. Well W Date "I hereby ce with and that knowledge an Signature: Printed name Title:	POD Comple pud Date ** Hole Size I Test I New Oil oke Size crufy that the information of the information	Data Parales of the Odd won given above ty Klein rations	Pelivery Date Oil Conservation is true and co	Casing & Tul	2-T17S-F	POD ULSTR Local 27E "TD "Test Approved by:	Depth S Length OIL CO	" PBTD " Tog. F " A ONSERVAT NAL SIGNED ICT II SUPE	OF TIM W	" Cag. Pressure " Test Method	
VI. Well VI. Well VI. Well " Che " I hereby ce with and that knowledge an Signature: Printed name Title: Date: Apr:	POD Comple Comple pud Date "Hole Sin "Hole Sin "Hole Sin "Rus Ope 11 21,	Data Process of the Odd Process of the Odd	Phone:	Casing & Tul	2-T17S-F Sing Size Test Date Water been complied sest of my	POD ULSTR Local 27E "TD "Test Approved by: Title: Approval Date:	Depth S Length OIL CO	" PBTD " Tog. F " A ONSERVAT NAL SIGNED ICT II SUPE	BAIROS LION DIA OE	" Cag. Pressure " Test Method	
VI. Well VI. Well Thereby ce with and that knowledge an Signature: Printed name Title: Date: April	POD Comple Comple pud Date "Hole Sin "Hole Sin "Hole Sin "Rus Ope 11 21,	Data Parales of the Odd won given above ty Klein rations	Phone:	Casing & Tul	2-T17S-F Sing Size Test Date Water been complied sest of my	POD ULSTR Local 27E "TD "Test Approved by: Title: Approval Date:	Depth S Length OIL CO	" PBTD " Tog. F " A ONSERVAT NAL SIGNED ICT II SUPE	BAIROS LION DIA OE	" Cag. Pressure " Test Method	