DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

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

DISTRICT IV
P.O. Box 2088, Santa Fe, NM 875

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

Submit to Appropriate District Office 5 Copies

APACHE C		1		U. C. T. L. L. C.	VVADLL	AIND A	CITOR	(IZATIC	N TO TRANSF	PORT			
Operator Name and Address APACHE CORPORATION 1700 LINCOLN STREET SUITE 2000 DENVER CO 80203									OGRID Number 000873 Reason for Filing Code CH - Effective date 03/01/95				
3002522020 SAUNDE							RS PERMO UPPER PENN					⁶ Pool Code 55120	
168	29				NEW ME	Property XICO -B	/ Name G- STATE	NCT-1			° W	ell No.	
Surface	Location												
or lot no.	Section 14	Township 14S	Range 33E	Lot.idn	Feet Fro		North/So		Feet From The	East/We		County	
11 Bottom	Hole Loc	ation				-	NOF		660	WE	ST	LEA	
	Section	Township	Range	Lot.ldn	Feet Fro	m The	North/Sc	uth Line	Feet From The	East/We	est Line	County	
Lse Code 15	3 Producing	Method Code	14 Gas Co	nnection Date	¹⁵ C-1;	29 Permit	Number	16	C-129 Effective Date				
$\supseteq \bot$				4/25/87				`	2-129 Ellective Date		" C-129 E	xpiration Dat	
Oil and 0	Gas Tran	sporters			· ·								
Transporter OGRID		¹⁹ Tra	ansporter Na and Address	me		²⁰ POD		21 O/G		22 POD L	JLSTR Loc	ation	
022628	TI	TEXAS NEW MEXICO PIPELINE CO PO				2474610 O				and De	escription		
		30X 5568 TA	DENVER (O 80217556	3								
													
024650	WA	RREN PETRO	N EUN CO	PROPATION									
		O BOX 158	39 TULSA (RPORATION DK 74102	IP	247463	0	G					
													
Produced	_												
²³ POE 24746						POD P	ULSTR Loc	ation and C	Description				
Well Com	pletion D	ata											
Well Com			Ready Date		27 —				70				
²⁵ Spud I	Date		Ready Date		²⁷ To	tal Depth			²⁸ PBTD		²⁹ Perfora	ations	
²⁵ Spud I				ING & TUBING				PTH SET	²⁸ PBTD	³³ SAC	Periora		
²⁵ Spud I	Date								PBTD	³³ SAC	²⁹ Perfora		
²⁵ Spud I	Date								28 PBTD	³³ SAC	Periora		
²⁵ Spud I	Date .E SIZE								PBTD	³³ SAC	Periora		
²⁵ Spud I ³⁰ HOL	Date E SIZE Data	26	31 CAS	ING & TUBING	SIZE	tal Depth	³² DE	PTH SET			Periora		
²⁵ Spud I ³⁰ HOL Well Test E Date New O	Date E SIZE Data	26 35 Gas Deliver	31 CAS	ING & TUBING				PTH SET	²⁸ PBTD		Perfora CKS CEME		
²⁵ Spud I ³⁰ HOL Well Test E	Date E SIZE Data	26	31 CAS	ING & TUBING	SIZE	tal Depth	³² DE	PTH SET		ure	Perfora CKS CEME	Pressure	
²⁵ Spud I ³⁰ HOL Well Test E Date New Of Choke Size	Date LE SIZE Data II the rules and	35 Gas Deliver 41 Oil - Bb	y Date	36 Date	SIZE	tal Depth	32 DE Length of 43 Gas - Me	FPTH SET	38 Tubing Press 44 AOF	ure	CKS CEMEI 39 Casing	Pressure	
30 HOL Well Test E Date New Of Choke Size	Date LE SIZE Data II the rules and complied with the r	35 Gas Deliver	y Date	36 Date	SIZE	tal Depth	32 DE Length of 43 Gas - Me	FPTH SET	38 Tubing Press	ure	CKS CEMEI 39 Casing	Pressure	
30 HOL Well Test [Date New Of Choke Size Preby certify that is sion have been one and complete	Date LE SIZE Data II the rules and complied with the r	35 Gas Deliver 41 Oil - Bb	y Date	36 Date	SIZE	tal Depth	Length of 43 Gas - Me	FPTH SET Fest CF DIL CC	38 Tubing Press 44 AOF ONSERVATIO	ure ON DIV	CKS CEMEI 39 Casing 45 Test M	Pressure	
30 HOL Well Test [Date New Of Choke Size Preby certify that is sion have been one and complete sture.	Date LE SIZE Data II the rules and complied with the r	35 Gas Deliver 41 Oil - Bb regulations of the of and that the info	y Date	36 Date	SIZE	tal Depth	Length of 43 Gas - Me	Test OIL CC Y:NAL SIG	38 Tubing Press 44 AOF	ON DIV	CKS CEMEI 39 Casing 45 Test M	Pressure	
25 Spud I 30 HOL Well Test E Date New Of Choke Size Preby certify that is sion have been for use and complete the side of the complete	Date LE SIZE Data II the rules and complied with the to the best of the be	35 Gas Deliver 41 Oil - Bb regulations of the n and that the info	y Date	36 Date	SIZE	and Depth	Length of 43 Gas - M	Fest OIL CC Y: NAL SIG	38 Tubing Press 44 AOF ONSERVATION ONED BY JERRY CT I SUPERVISO	ON DIV	CKS CEMEI	Pressure	
Well Test Description of the Permian Test Spud II Test Description of the Permian Test Spud II Test Description of the Permian	Date LE SIZE Data II the rules and complied with the to the best of the be	35 Gas Deliver 41 Oil - Bb regulations of the n and that the info of my knowledge a	y Date Oil Conservat rmation given and belief.	36 Date 42 Water -	SIZE of Test Bbls.	and Depth	Length of 43 Gas - Me	Fest OIL CC Y: NAL SIG	38 Tubing Press 44 AOF ONSERVATION ONED BY JERRY CT I SUPERVISO	ON DIV	CKS CEMEI	Pressure	
30 HOL Well Test E Date New Of Choke Size Pereby certify that sion have been and complete the complete that are and complete that are are a complete that are a complete tha	Date LE SIZE Data II the rules and complied with the to the best of the best of the property of the proper	35 Gas Deliver 41 Oil - Bb regulations of the n and that the info of my knowledge a	y Date y Date oli Conservat rmation given and belief. Telephone	36 Date 42 Water -	SIZE of Test Bbls.	and Depth	Length of 43 Gas - M	Fest OIL CC Y: NAL SIG	38 Tubing Press 44 AOF ONSERVATION ONED BY JERRY CT I SUPERVISO	ON DIV	CKS CEMEI	Pressure	
30 HOL Well Test D Date New Of Choke Size reby certify that sion have been use and complete Ure Name Permian 7/2 is is a change of TEVACO	Date LE SIZE Data II the rules and complied with the to the best of the best of the property of the proper	35 Gas Deliver 41 Oil - Bb regulations of the n and that the info of my knowledge a	y Date y Date oli Conservat rmation given and belief. Telephone	36 Date 42 Water -	SIZE of Test Bbls. 66-6356 perator	and Depth	Length of 43 Gas - M	Fest OIL CC Y: NAL SIG	38 Tubing Press 44 AOF ONSERVATION ONED BY JERRY CT I SUPERVISO	ON DIV	CKS CEMEI	Pressure	

CONTROL NO.