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

OIL CONSERVATION DIVISION

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

P.O. Box 2088 Santa Fe. New Mexico 87504-2088

State of New Mexico

Energy, Minerals and Natural Resources Department

5 Copies

TEXACO EXPLORATION & PRODUCTION INC PO. 90X 730, HOBBS, NM 88240 **Test Name	DISTRICT IV 2.0. Box 2088	8, Santa Fe,	, NM 87504-20 REC				Fe, New M			N TO TRANSP	L PORT		ED REPOR
P.O. BOX 730, HOBBS, NM 88240 *** API Number** 30 0025 11502 *** Pool Code** 30 0025 11502 *** Well No. 10 0100 0000 *** Pool Code** 30 0025 11502 *** Pool Code** Pool			1 Ope	perator Name	e and Address						GRID N	lumber	
"A PI Note Social Township Range Locido Feet From The North/South Line Feet From The East/West Line County P P P P P P P P P P P P P P P P P P P				CTION INC					-	3 0-			
** Pool Number** 30 025 1502 ** Property Code** 30 025 1502 ** Property Name** 30 025 1502 ** Property Name** 30 025 1502 ** Property Name** 30 025 1502 ** SUfface Location ** In Code on Section Section Section Township Range Lot Idn Feet From The North-South Line Feet From The East-West Line County ** In Code on Section Township Range Lot Idn Feet From The North-South Line Feet From The East-West Line County ** In Code on Section Township Range Lot Idn Feet From The North-South Line Feet From The East-West Line County ** In Code on Section Township Range Lot Idn Feet From The North-South Line Feet From The East-West Line County ** In Code on Section Township Range Lot Idn Feet From The North-South Line Feet From The East-West Line County ** In Code of the Code on Section Township Range Lot Idn Feet From The North-South Line Feet From The East-West Line County ** In Code of the Code on Section Township Range Lot Idn Feet From The North-South Line Feet From The East-West Line County ** In Code of the Code on Section Township Range Lot Idn Feet From The North-South Line Feet From The East-West Line County ** In Code of the Code on Section Township Range Lot Idn Feet From The North-South Line Feet From The East-West Line County ** In Code of Transporter Township Range Lot Idn Feet From The North-South Line Feet From The County Township To	P.O. BOX 13	30, HUBBS	3, NM 88240							, / / N e.			
Property Code 101979 SOUTH LANGUE JAL UNIT Visit No. 6 SOUTH LANGUE LOCATION SOUTH LANGUE JAL UNIT SOUTH LANGUE JAL UNIT Visit No. 6 SOUTH LANGUE LOCATION Section Section Section South Langue Jack Sou	API								- Su/EDe		+	6 Poo	
O10979 SOUTH LANGUE JALLUNIT 80 8 8 25 37 E COUTH LANGUE JALLUNIT 80 8 8 25 37 E COUTH LANGUE JALLUNIT 9 EASTWest Line County LEA 1 Bettorn Hole Location I'd rid no. Section Township Range Lot lidn Feet From The Section South Line Feet From The Least West Line County LEA 1 Bettorn Hole Location I'd rid no. Section Township Range Lot lidn Feet From The North-South Line Feet From The East-West Line County Lea 1 Bettorn Hole Location I'd rid no. Section Township Range Lot lidn Feet From The North-South Line Feet From The East-West Line County Lea 2 Les Code P Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 15 C-129 Effective Date 17 C-129 Expiration Date 17 C-129 Expiration Date 17 C-129 Expiration Date 17 Transporters 10 Transporters 10 Transporters 10 Transporters 10 Transporters 11 Transporters 11 Transporters 11 Transporters 11 Transporters 12 Transporters 13 Transporters 13 Transporters 14 Transporters 15 Transporters 15 Transporters 16 Transporters 16 Transporters 17 Transporters 17 Transporters 18 Transporters 18 Transporters 18 Transporters 19 Transporters 19 Transporters 19 Transporters 10 Transporter		Property Code				JALMA			EN RIVERS				
Surface Location Township Range Lot.ldn Feet From The 2310 Software Soft	10	010979				S(UNIT			···	
1	· Surfac			T Donge	1 -t ldn	Fae	The	1 - 4h/t		Tho			
Uil or lot no. Section Township Range Lot Idn Feet From The North/South Line Feet From The East/West Line County 2 Lee Code 12 Producing Method Code 14 Gas Connection Date 1/1/49 15 C-129 Permit Number 15 C-129 Effective Date 17 C-129 Expiration D 17 C-129 Expiration D 18 C-129 Effective Date 17 C-129 Expiration D 18 C-129 Effective Date 17 C-129 Expiration D 18 C-129 Effective Date 18 C-129 Expiration D 19 C-129		1	1 '	_	LOLIUM	reci				i i	Easu	1	County LEA
Ull of lot no. Section Township Range Lot Idn Feet From The North/South Line Feet From The East/West Line Country **Lise Code** **Producing Method Code** **I Gas Connection Date** **I Class Freeducing Method Code** **Producing Method Code** **I Gas Connection Date** **I Gas Code** **I Class Freeducing Method Code** **I Transporter Name and East-registers of Name and East-registers and Data Early No. 17 Class Expiration D. 1	11 Bottor	m Hol <u>e Lc</u>	ocation										
Diland Gas Transporters Transporter Name and Address POD P	UI or lot no.	Section	Township		Lot.Idn	Feet	t From The	North/S	South Line	Feet From The	East	/West Line	County
Produced Water		13 Producin		e 14 Gas Co		, 15	C-129 Perm	it Number	16 (C-129 Effective Date	;	¹⁷ C-129	Expiration Da
OGRID and Address COTTLE	On and												
O20809 SID RICHARDSON PO BOX 1226 JAL, NM 88252 2480130 G J 7 25S 37E Produced Water 29 POD 2480150 J 7 25S 37E Produced Water 29 POD ULSTR Location and Description J 7 25S 37E Well Completion Data 20 Spud Date 29 Ready Date 27 Total Depth 20 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data 24 Date New Oll 35 Gas Delivery Date 36 Date of Test 37 Length of Test 37 Tubing Pressure 38 Casing Pressure 40 Choke Size 41 Oil - Bbis. 42 Water - Bbis. 40 Gas - MCF 44 AOF 45 Test Method 1 Percey certify that the ruse and regulations of the Oil Conservation Ownson have been compiled with and that the information given above is the set of thy nowing leave as the use and complete with and that the information given above is the set of thy nowing leave as the use and complete with and that the information given above is the set of thy nowing leave and belief. Approved By:	· · · · · · · · · · · · · · · · · · ·		'* Tr				²⁰ POI	ا ٥	²¹ O/G				
Produced Water Produced Water	037480)		POST OAK	S- 2701	00	24801	110	0				
Produced Water 23 POD 2480150 24 POD ULSTR Location and Description 2480150 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 25 Spud Date 25 Spud Date 27 Total Depth 29 PBTD 20 Perforations 29 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 32 SACKS CEMENT Well Test Data 34 Date New OII 35 Gas Delivery Date 38 Date of Test 37 Length of Test 31 Tubing Pressure 38 Casing Pressure 40 Choke Size 41 Oil - Bbls 47 Water - Bbls 43 Gas - MCF 44 AOF 45 Test Method 45 Test Method 45 Test Method 46 Test 0 Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and baled. Ignature 44 Approved By: Grant Approved By: Grant Approved By: Approved Date: MAY 1 i) 1994	020809	3	SID	D RICHARDS	SON		2480	1130	G		J72	25S 37E	
Produced Water 22 POD 2440150 23 POD ULSTR Location and Description 24 POD ULSTR Location and Description 24 POD ULSTR Location and Description 37 25S 37E Well Completion Data 28 Spud Date 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data 34 Date New Oil 35 Gas Delivery Date 30 Date of Test 47 United Name Larry W. Johnson Title: 48 Approval Date: MAY 1 (1) 1994			F	PO BOX 122	26						-	00 0	
23 POD 2480150 Well Completion Data 28 Spud Date 29 Ready Date 20 Ready Date 20 Ready Date 20 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method Approved By: Index Name Larry W. Johnson Approved Date: MAY 1 i) 1994													
23 POD 2480150 Well Completion Data 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method Oils CONSERVATION DIVISION Approved By: ignature Approved By: Intel Engineering Assistant Approval Date: MAY 1 i) 1994						,							
23 POD 2480150 Well Completion Data 26 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data 34 Date New OII 35 Gas Delivery Date 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method Division have been complete to the best of my knowledge and belief. Approved By: ignature ignature Larry W. Johnson 28 PBTD 29 Perforations 39 Casing Pressure 39 Casing Pressure 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method OIL CONSERVATION DIVISION Approved By: ignature Approved By: Title: Approved By: 19 Perforations Approved By: 10 III E Engineering Assistant Approval Date: MAY 1 i) 1994													
29 POD 2480150 Well Completion Data 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data 34 Date New Oil 35 Gas Delivery Date 41 Oil - Bbls. 42 Water - Bbls. 43 Gas · MCF 44 AOF 45 Test Method Olla CONSERVATION DIVISION Approved By: ignature Title: Title: Approval Date: MAY 1 i) 1994													
Well Completion Data 25 Spud Date 28 Ready Date 29 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas · MCF 44 AOF 45 Test Method Title: 19 JOYNA Approved By: 10 JOYNA Approved By: 10 JOYNA Approved By: 10 JOYNA Approved Date: MAY 1 I) 1994	23 P	POD					24 PO						
26 Spud Date 28 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data Well Test Data 34 Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 38 Casing Pressure 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method Thereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Approved By: Title: Approval Date: MAY 1 i) 1954								J	7 25S 37E				
Well Test Data Well Test Data Well Test Data 34 Date New Oll 35 Gas Delivery Date 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Approved By: Title: Approval Date: MAY 1 i) 1994	***********			26 Baady Da			27 T-1-1 De	 		28		29	
Well Test Data 34 Date New Oll 35 Gas Delivery Date 38 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 5 I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 5 I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. 43 Gas - MCF 44 AOF 45 Test Method 6 OIL CONSERVATION DIVISION Approved By: Title: Title: Approved Date: MAY 1 1 1994								oth		** PBID		Perio	orations
34 Date New OII 35 Gas Delivery Date 38 Date of Test 37 Length of Test 38 Tubing Pressure 38 Casing Pressure 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved By: Title: Title: Approval Date: MAY 1 1 1954	30	HOLE SIZE		31 CA!	SING & TUBIN	IG SIZE		32	DEPTH SET	Г	3.	3 SACKS CEN	MENT
34 Date New Oll 35 Gas Delivery Date 38 Date of Test 37 Length of Test 38 Tubing Pressure 38 Casing Pressure 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 5 Thereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. 5 Individual Pressure 38 Casing Pr													
34 Date New OII 35 Gas Delivery Date 38 Date of Test 37 Length of Test 38 Tubing Pressure 38 Casing Pressure 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 6 Lhereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. 6 Individual of the Division have been complete to the best of my knowledge and belief. 6 Individual of the Division have been complete to the best of my knowledge and belief. 6 Individual of the Division have been complete to the best of my knowledge and belief. 6 Individual of the Division have been complete to the best of my knowledge and belief. 6 Individual of the Division have been complete to the best of my knowledge and belief. 6 Individual of the Division have been complete to the best of my knowledge and belief. 7 Individual of the Division have been complete to the best of my knowledge and belief. 7 Individual of the Division have been complete to the best of my knowledge and belief. 7 Individual of the Division have been complete to the best of my knowledge and belief. 7 Individual of the Division have been complete to the best of my knowledge and belief. 8 Individual of the Division have been complete to the best of my knowledge and belief. 9 Individual of the Division have been complete to the best of my knowledge and belief. 9 Individual of the Division have been complete to the best of my knowledge and belief. 9 Individual of the Division have been complete to the best of my knowledge and belief. 9 Individual of the Division have been complete to the best of my knowledge and belief. 9 Individual of the Division have been complete to the best of my knowledge and belief. 9 Individual of the Division have been complete to the best of my knowledge and belief. 9 Individual of the Division have been complete to the best of my knowledge and belief. 9 Individual of the Division have been complete				i									
40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method OIL CONSERVATION DIVISION Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved By: Title: Title: Approval Date: MAY 1 i) 1994	Well Te	st Data								-1			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved By: Title: Title: Approval Date: MAY 1 i) 1994	34 Date Ne	IIO we	35 Gas Deliv	very Date	38 Date	e of Te	ıst	37 Length	of Test	38 Tubing Pre	ssure	39 Casir	ng Pressure
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved By: Title: Engineering Assistant Approval Date: MAY 1 1 1994	40 Choke !	Size	41 Oil -	Bbls.	42 Water	r - Bbls	i.	⁴³ Gas	- MCF	44 AOF		⁴⁵ Test	Method
Approved By: Title: Approved By: Title: Approved By: Approved By: Title: Approved By: Approved By: Title: Title: Title: Approved By: Title: Titl	Division have b	been complied	d with and that the	e information gi	jiven above				OIL C	ONSERVAT	ION	DIVISIO	N
rinted Name Larry W. Johnson Title: Approval Date: Approval Date:		JW(Johnson)			A	pproved	-				
20904	rinted Name	Larr	y W. Johnson				T	itle:					'
20204	itle Engir	ineering As:	sistant				Α	\pproval	Date:	MAY	110	1994	
	ate 3/28	:8/94		Telepho	ne 397	-0426							
		Previous	Operator Sign	nature	Printed	Name				Tit	tle		Date
Previous Operator Signature Printed Name Title Date													