Submit 5 Copies Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C 101 Revised 1-1-89 See Instructions at Bottom of Page

DISTRICE II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

copies:

OCD, Aztec Well File

tuer pier iii

Santa Fe, New Mexico 87504-2088

Land Dept	DISTRICTIA 1000 Rio Brazos Rd., Aztec, NM 87410	Saina I C, 140	11 11 11 11 11 11 11 11 11 11 11 11 11	1 Accounting
Secretary Description Secretary Description Desc	_			TION 3
MERRION OIL & CAS CORPORATION New Mexico S7499		TO TRANSPOR	I OIL AND NATURAL GAS	T Well APt No.
P. O. Box 840, Parmington, New Mexico 87499 Consult for High glack proper box Change in Transporter of	MERRION OIL & GAS C	ORPORATION		
Clange in Transporter of Other (Private explains)		ington Now Moving O	7400	• • • • • • • • • • • • • • • • • • • •
Change in Temporary of Change in Dynams Change in Grenter Change of opensor TEMPOCA, Inc., P. O., BOX. 46555, Denver, CO. 80201-6555. Inc. p. No. Box. 46555, Denver, CO. 80201-6555. Inc. p. Denver, Co. 80201-6555. In		Trigitor, new Mexico 8		
Recompletion	- t-i	Change in Transporter (
It districts of genetic give some abstract of personal and share of personal personal personal and share of personal perso	Recompletion			
TILL DESCRIPTION OF WELL AND LEASE Least Name Pederal 24 1	Change in Operator	Casinghead Gas Condensate		
Least Name Pedderal 24	If change of operator give name and address of previous operator	Texaco, Inc., P. O.	Box 46555, Denver, CO	80201-6555
Pederal 24				na tumbotan meneralah di salah di
Unit Leater P		Well No. Pool Name,	Including Formation ctured Cliffs Fruitland	12.00
Unit Letter P				
It is production to find that from any other lease or pool, give coronalingling contented? When 7 When 1 When 2 When 1 When 2 When 2 When 3 When 3 When 3 When 4 When 2 When 3 When 4 When 3 When 4	n	:790 ' Feet From '	The East Line and 990'	Feet From The South Line
Address (Give address to which approved copy of this form is to be sent) Name of Authorized Transporter of Caninghead Clas Caninghead Class Or Dry Gas X	Section 24 Towns	hip 26N Range	13 W , NMPM,	San Juan County
Address (Give address to which approved copy of this form is to be sent) Name of Authorized Transporter of Caninghead Clas Caninghead Class Or Dry Gas X	HE DESIGNATION OF TRA	NCPOUTED OF OIL AND B	JATTIDAT CAS	
EL PASO NATURAL CAS COMPANY It will produce of lor Neglides, proceeded by the control of tends to continue of the control of tends. It this production is committinged with that from any other lease or pool, give committinging order number: It this production is committinged with that from any other lease or pool, give committinging order number: It this production is committinged with that from any other lease or pool, give committinging order number: It this production is committed with that from any other lease or pool, give committinging order number: It could be pool to the completion of the completion of the company o				approved copy of this form is to be sent)
If will produced oil or liquide, price Control of Language price Language price Control of Language price Language price Control of Language price Language price Language price Language price Control of Language price Lang	Name of Authorized Transporter of Casi	ingliead Gas or Dry Gas	Address (Give address to which	approved copy of this form is to be sent)
If well produces oil or liquids, price baction of tanks.	El Paso Natural Gas Co	mpany	-	Farmington, NM 87499
If this production is comminged with that from any other lease or poot, give comminging order number: IV. COMPLETION DATA Designate Type of Completion - (X) Discognate Type of Completion - (X) Date Completion Foundation Designate Type of Completion - (X) Date Completion Foundation Discognate Type of Completion - (X) Date Completion Foundation Total Depth Total Depth Total Depth Total Depth Total Depth Discognate Type of Completion Foundation Total Depth Total Depth Total Depth Depth Casing Slace TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMETH V. TEST DATA AND REQUEST FOR ALLOWABILE OIL WELL Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours; Producing Method (Flow, purple, gas ligh, etc.) This lies New Oil Run To Tank Length of Test Tubing Pressure Autical Prod. During Test Oil - Bits. Where Table AUG 2 7 1990 Casing Pressure (Shut-in) Chake Size OIL CONSERVATION DIVISION Date Of Test Tible Steven S. Dunn Operations Manager Printed Name Serven S. Dunn Operations Manager Title Title Title Title		Unit Sec. Twp.		
Designate Type of Completion - (X) Dist Spudded Date Disting Stace DEPTH SET SACKS GEMI III V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date Date Mean To Tank Date OTES Date OTES Date OTES Date Date Mean to Tank Date OTES Date Date Mean to Tank Date OTES Date Date Size DEPTH SET SACKS GEMI III V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Actual Pried Dusting Test Oil Bibls. Date OTES Date OTES Date OTES Dist Date OTES Date OTES Dist Date OTES Dist Date OTES Date OTES Dist Date OTES Date O	C			<u></u>
Designate Type of Conquiction - (X) Date Compt. Ready to Prod. Total Depth. Total D		it from any other lease or pool, give co	muningling order number:	
Date Speakled Everations (DF, RRB, RF, GR, etc.) Name of Producing Formation Top Ot/OSis Pay Tubing Depth Depth Casing Since TUBING, CASING AND CEMENTING RECORD Forforialism TUBING, CASING AND CEMENTING RECORD Forforialism TUBING, CASING AND CEMENTING RECORD FOR Casing Since TUBING, CASING AND CEMENTING RECORD FOR Casing Since TUBING, CASING AND CEMENTING RECORD FOR Casing Since Tubing Pressure OIL WELL, (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Frod in the New Oil Run To Tank Date of Test Tubing Pressure Oil - Bibls. Casing Pressure (Shit in) Casing Fressure (Shit in) Casing Fressure (Shit in) Choice Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. SLEVEN S. Dunn Operations Manager Title SUPERVISOR DISTRICT 13 Title Title Title	Designate Type of Consulation	Oil Well Gas	Well New Well Workover	Deepen Plug Back Same Res'v Diff Res'v
TUDING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUDING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours:) Producing Method (Flow, pump, gas lift, etc.) Length of Test Length of Test Tubing Pressure Actual Prod. During Test Oil - Bidh. GAS WELL Length of Test Length of Test Length of Test Tubing Pressure Casin Date G. DIV Casing Shoe Valer Links AUG 2 7 1990 Chart Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Contervation Division have been completed with and that the information gives above is true and complete to the best of my knowledge and belief. SLEVEN S. Dunn Operations Manager Printed Name B-22-90 (505) 327-9801			Total Don'h	
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Cest must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, purp, gas 1½, etc.) Casin Frod Cing Method (Flow, p	The squaded	Date Compt. Ready to Flod.	Total Depth	P.B. I 12.
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMETH V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.) Length of Test Length of Test Tubing Pressure Casing Pressure Actual Prod. During Test OIL CONSERVATION DIVISION Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. Steven S. Dunn Operations Manager Printed Name 8-22-90 (505) 327-9801 Title Title Title Title Title Title SACKS CEMETH	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/ Gas Pay	Tubing Depth
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL. (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date I ins New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casin Date C. L.	Perforations			Depth Casing Shoe
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WILL. (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date this New Oil Run To Tank Date of Test Producing Method (Flow, purp, gas lift, etc.) Length of Test Tubing Pressure Casin Date C I I I I I I I I I I I I I I I I I I				
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this stepth or be for full 24 hours.) Date I iss New Oil Run To Tank Date of Test Length of Test Tubing Pressure Actual Prod. During Test Oil Biblis. Water Libris. AUG 2 7 1990 GAS WELL Actual Prod. Division free Michigan (Shut-in) Length of Test Libris Condensate/Attives (Shut-in) USA: Condensate/Attives (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) OIL CONSERVATION DIVISION Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Signature Steven S. Dunn Operations Manager Printed Name Title SUPERVISOR DISTRICT #3 Title Title				
Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casin Date Grow, purp, gast lyi, etc.) Casin D	HOLE SIZE	CASING & TUBING SIZE	E DEPTH SET	SACKS CEMITH
Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casin Date Grow, purp, gast lyi, etc.) Casin D				
Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casin Date Grow, purp, gast lyi, etc.) Casin D				
Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casin Date Grow, purp, gast lyi, etc.) Casin D				
Length of Test Length of Test Tubing Pressure Actual Prod. During Test Oil - Biols. GAS WELL Actual Prod. Test - MCP/D Length of Test	V. TEST DATA AND REQU	EST FOR ALLOWABLE		
Length of Test Length of Test Tubing Pressure Casing Pressu	1		and must be equal to or exceed top allow	able for this depth or be for full 24 hours)
GAS WELL Actual Prod. During Test Oil - Bbls. Water Tible AUG 2 7 1990 Condensate Condensate	Date First New Oil Run To Tank	Date of Test	Producing Method (Flow, pwrq	r, gus lýt, etc.)
GAS WELL Actual Prod. During Test Oil - Bbls. Water Tible AUG 2 7 1990 Gas Well Actual Prod. Test - MCFD Length of Test Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Oil CONDIV Choke Size Oil Condensate/Nation Division, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Oil CONSERVATION DIVISION Division have been complete to the best of my knowledge and belief. Oil CONSERVATION DIVISION Date Approved By Supervisor District 13 Title	Length of Test	Tubing Pressure	Casin Physics 1	W. F. Marsing
GAS WELL Actual Prod. Test - MCI/D Length of Test DIST. 3 Casing Pressure (Shut-in) Choke Size Choke Size Choke Size OIL CONSERVATION DIVISION Division have been complete to the best of my knowledge and belief. Date Approved By Supervisor District 13 Title Title Title Title		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A re
GAS WELL Actual Prod. Test - MCF/D Length of Test Length of Condensate/Military Choke Size OIL CONSERVATION DIVISION Date Approved By Supervisor District 13 Title Title Title Title	Actual Prod. During Test	Oil - Bbls.	Water Ills.	DOO WAS MCF
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete to the best of my knowledge and belief. Steven S. Dunn Operations Manager Printed Name 8-22-90 (505) 327-9801 Biblic Condensate/NIMICE Clock Size Choke Size OIL CONSERVATION DIVISION Date Approved			AUGZY	390
Lesting Method (pilon, back pr.) VI. OPERATOR CERTIFICATE OF COMPLIANCE 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. Steven S. Dunn Operations Manager Printed Name 8-22-90 (505) 327-9801 Itblic Condensate/NINIST. 3 Casing Fressure (Shut-in) OIL CONSERVATION DIVISION Date Approved By SUPERVISOR DISTRICT #3 Title Title			OIL CON	DIV
VI. OPERATOR CERTIFICATE OF COMPLIANCE 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. Steven S. Dunn Operations Manager Printed Name 8-22-90 (505) 327-9801 Casing Fressure (Shut-in) Clicke Size OIL CONSERVATION DIVISION Date Approved By	Actual Prod. Test - MCI7D	Length of Test		
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rulen and regulations of the Oil Conservation Division have been complete to the best of my knowledge and belief. Signature Steven S. Dunn Operations Manager Printed Name Title 8-22-90 (505) 327-9801 OIL CONSERVATION DIVISION Date Approved By			visi.	.
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. Steven S. Dunn Operations Manager Printed Name Title 8-22-90 (505) 327-9801 OIL CONSERVATION DIVISION Date Approved SUPERVISOR DISTRICT #3 Title Title	lesting Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size
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. Steven S. Dunn Operations Manager Printed Name Title 8-22-90 (505) 327-9801 OIL CONSERVATION DIVISION Date Approved SUPERVISOR DISTRICT #3 Title Title	VI. OPERATOR CERTIF	ICATE OF COMPLIANC	·	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Steven S. Dunn Operations Manager Printed Name Title 8-22-90 (505) 327-9801 Date Approved By SUPERVISOR DISTRICT #3 Title Title	I hereby certify that the rules and re	gulations of the Oil Conservation		SERVATION DIVISION
Signature Steven S. Dunn Operations Manager Printed Name 8-22-90 (505) 327-9801 Date Approved By SUPERVISOR DISTRICT #3 Title Title	Division have been complied with a	and that the information given above		
Signature Steven S. Dunn Operations Manager Printed Name 8-22-90 (505) 327-9801 By 3 SUPERVISOR DISTRICT #3 Title Title	in true wild complete to the best of a	ny knowledge and belief.	Date Annroved	AUG 2 8 1990
Steven S. Dunn Operations Manager Printed Name Supervisor District #3 8-22-90 (505) 327-9801 Supervisor District #3 Title	/ I	0.	 	1
Steven S. Dunn Operations Manager Printed Name Supervisor District #3 8-22-90 (505) 327-9801 Supervisor District #3 Title	Signature	· · · · · · · · · · · · · · · · · · ·	Rv	But Shand
Printed Name 8-22-90 (505) 327-9801 Title Title	Steven S. Dunn	Operations Manage		
(505) 327-9801		Title	Title	· -

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells