DISTRICT I P.O. Bor 1980, Hobbs, NM 88240

P.O. Drawer DD, Astesia, NM \$4210

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Loosier 1	DISTRICT III 1000 Rio Benzos Rd., Aziec, NM 87410					BLE AND						
Poblish Pobl	Operator							Well	API No.			
Case												
Cases in Transporter of Completion Considerated Date Condenses National of Operating September Considerated Date Condenses Fidence of departer of present of present of the condenses Fidence of departer of present of present of the condenses Fidence of departer of the condenses Fidence of departer of the condenses Fidence of departer of the condenses I. DESCRIPTION OF WELL AND LEASE Lases Nature Location Unit Later N		Texas 7	9702			Oth	er (Plages synl	aia)				
Description Consequent Co		TO CHANGE OIL/CONDENSATE GATHER TO GARY										
This specific is commissive with the from any other leady to produce of rigids. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Designate Type of Completion - (X) Dut Specific is commissive with the from any other leady to Prod. Designate Type of Completion - (X) Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Designate Type of Completion - (X) Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Dut Specific is commissive with the from any other leady to Prod. Total Dipth Page 11. Designate Type of Completion - (X) Oil Well Cas Well New Well Workover Despen Page Back Same Rary Diff Rary to Prod. Dut Specific is commissive with the from any other leady to Prod. Total Dipth Page 12. Dut Cas Prod.	Recompletion	•	_	-	_	W	illiams en	ERGY CO	PR. EFFEC	TIVE 6-1-	-90	
The New New Year of Previous Operator I. DESCRIPTION OF WELL AND LEASE Lease New Year Of State, Federal or Fee Op 9-00008 Location Joint 11a E Location 990 Feet From The N Lies and 1838 Feet From The W Op 9-00008 Location 1838 Feet From The W Op 9-00008 Lies and 1838 Feet From The W Op 9-00008 III. DESTINATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil Or Condensate State Authorized Transporter of Conference of Oil Or Op On State Of Oil Or Op On State Oil Op Op On State Oil Op		Casinghe	M CM	Conce								
Lane Name Continue The Continu	and address of previous operator											
Jicarilla E 7 Blanco Mesa Verde State, Federal or Fee 09-00008												
Unit Letter N 990 Feet From The N Lies and 1838 Feet From The W Section 13 Township 27N Reage 3-16 NMPM Rio Arriba Comm TH. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Treasporter of Oil or Condenses Address (Give address to which approved copy of this form is to be sent) Address (Give address to which approved copy of this form is to be sent) Rep. 1, 370 175t. Ste. 5300. Den. COR02 Northwest Pipeline Condoration Northwest Pipeline Condoration Yeal produces of the Sec. Typ. Rep. Is gas exhally connected? When 7 It wall produces of the Sec. Typ. Rep. Is gas exhally connected? When 7 It wall produces of the Sec. Typ. Rep. Is gas exhally connected? When 7 It wall produces of the Sec. Typ. Rep. Is gas exhally connected? When 7 It wall produces of the Sec. Typ. Rep. Is gas exhally connected? When 7 It wall produces of the Sec. Typ. Rep. Is gas exhally connected? When 7 It wall produces of the Sec. Typ. Rep. Is gas exhally connected? When 7 It wall produces to the Sec. Typ. Rep. Is gas exhally connected? When 7 It wall produces to the Sec. Typ. Rep. Is gas exhally connected? When 7 It wall produces to the Sec. Typ. Rep. Is gas exhally connected? When 7 It wall produces to the Sec. Typ. Rep. It was connected? When 7 It wall produces the Sec. Typ. Rep. It was connected? When 7 It wall produces the Sec. Typ. Rep. It was connected? When 7 It wall produces the Sec. Typ. Rep. It was connected? When 7 It wall produces the Sec. Typ. Rep. It was connected? When 7 It wall produces the Sec. Typ. Rep. Typ. Rep. It was connected? When 7 It was connected? When 7 It was connected? When 8 It was connected? When 8 It was connected? When 8 It was connected? When 9 It was connected? I was connected? When 9 It was connected? I was conn	Jicarilla E					•	rde	State.	Federal or Fe	Federal or Fee 09-00089		
Section 13 Township 27N Range 3-W NATM, Rio Arriba Comm III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorised Transporter Coangeless and Coangeless a		· 9	90	Face Fo	om The	N tie	18	3 <u>8</u> F	set From The	W	Line	
Name of Authorised Transporter of Oil	İ										County	
Address (Give address to which approved copy of the form at to tends Address (Give address to which approved copy of the form at to tends Cary - William of Authorized Transporter of Campiped oils or Dry Gas Address (Give address to which approved copy of this form is to the seet)	Section 13 Townsh	ip 2/N		Kange	<u>3-W</u>	100	MPM, RIO	Arriba	1		COURT	
Rep. Pl. 370. 178t. Ste. 5300. Den. C0802 Name of Authorized Transporter of Casinghed Gias or Dry Gas. Address (Dire address to whick approved copy of his form is to b sent) NOTTHWEST Pipeline Corporation. If the production is commission with that from any other lesse or pool, give commission of the production is commission with that from any other lesse or pool, give commission of the production is commission which approved copy of his form is to b sent) When 7 If this production is commission with that from any other lesse or pool, give commission of the production is commission which approved copy of his form is to b sent) When 7 If this production is commission which approved copy of his form is to b sent) When 7 If this production is commission which approved complete to which approved complete to which approved copy of his form is to b sent) When 7 If this production is commission which approved complete to which approved commission which approved complete to which approved complete to which approved complete to which approved commission which approved complete to which approved complete to which approved complete to which approved commission which can be read or my his feet to the commission of	III. DESIGNATION OF TRAI	NSPORTE	R OF O	IL AN	D NAT	JRAL GAS	a address to w	ich approved	core of this	orm is to be s	ant)	
Name of Authorized Transporter of Cassaghtad Oss Northwest Pipeline Corporation 295 Chineral May approved copy of this form is to be seen) Northwest Pipeline Corporation 295 Chineral May 29												
The production is commission with that from any other lease or pool, give commingling order number: This production is commission with that from any other lease or pool, give commingling order number: V. COMPLETION DATA	Name of Authorized Transporter of Casis	ighead Gas			Gu 🙀	Address (Giv	e address so wi	lich approved	copy of this f	orm is to be s	ent)	
If this production is contriningled with that from any other lease or pool, give commingling order sumber: If this production is commingled with that from any other lease or pool, give commingling order sumber: IV. COMPLETION DATA Designated Type of Completion - (X) Date Spudded Date Compl. Ready to Prod. Designate Type of Completion - (X) Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Total Depth P.B.T.D. Tubing Depth P.B.T.D. Tubing Depth Performance TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING 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.) Date First New Oil Rus To Teak Date of Test Tubing Pressure Casing Pressure					Res	295 Ch	ipeta W	lay Sal	Lt Lake	City,	UT 8411	
Designate Type of Completion - (X) Designate Type of Completion - (X) Date Compt. Ready to Prod. Date Fire New Oil Ready Ready to Tubing Depth Date Fire New Oil Run To Teak Date of Teat Date Approved	give location of tanks.			<u> </u>	<u> </u>	1		i			<u> </u>	
Designate Type of Completion - (X) Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Total Depth Depth Casing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING 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.) Date First New Oil Run To Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure GAS WELL Actual Prod. Tots - MCF/D Length of Test Oil - Bbis. VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have bees complied with and that the information gives above is true and complete to the bear of my knowledge and belief. Streamburk Streamburk Streamburk Date Approved P.B.T.D. Tubing Depth P.B.T.D. Tubing Depth P.B.T.D. Tubing Depth P.B.T.D. Tubing Depth P.B.T.D. Poph Casing Press Depth Casing Shoe Depth Casi	If this production is commingled with that IV. COMPLETION DATA	from any oth	_,					·····	1	(a	bor and	
Deta Squided Date Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Tar must be after recovery of tools volume of lood oil and must be squal to or exceed top allowable for this depth or be for full 24 hours) Date Firm New Oil Rus To Task Date of Test Actual Prod. Test Actual Prod. Test Oil - Bbis. Water - Beb UNIT 1 1550 GAS WELL 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 gives above is true and complete to the beat of my knowledge and belief. Streaming By Depth Casing Pressure Tubing Depth Tubing Pressure Total Depth Tubing Depth Depth Casing Shoe Tubing Pressure Total Depth Tubing Pressure Total Depth Tubing Depth Depth Casing Shoe Tubing Pressure Casing Pressure (Shus-in) Oil CONSERVATION DIVISION JUN 11 1990 Date Approved By Streaming By Tubing Depth Tub	Designate Type of Completion	- (X)	Oil Well	(jas Weil	New Well) Workover	Deepen	Link Peck	Prime Kee A	Jan Kerv	
Perforations TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING 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.) Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Pressure			pi. Ready to	Prod.		Total Depth			P.B.T.D.			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of lotal volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Teak Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Shut-in) Oil - Bbis. VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have beet complete to the best of my knowledge and belief. Signature By Date Approved By DEPTH SET SACKS CEMENT SACK	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth		
HOLE SIZE CASING & TUBING 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.) Date First New Oil Rus To Taak Date of Test Date of Test Tubing Pressure Casing Pressure Condenses ADMOF OIL CONSERVATION DIVISION Division have been complied with and that the information given above in true and completes to the best of my knowledge and belief. By Casing Pressure Casing Pressure Choke Size OIL CONSERVATION DIVISION Date Approved Date Approved Signature By Casing Pressure Casing Pressure Choke Size OIL CONSERVATION DIVISION Date Approved Date Approved	Perforations								Depth Casin	g Shoe		
HOLE SIZE CASING & TUBING 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.) Date First New Oil Rus To Taak Date of Test Date of Test Tubing Pressure Casing Pressure Condenses ADMOF OIL CONSERVATION DIVISION Division have been complied with and that the information given above in true and completes to the best of my knowledge and belief. By Casing Pressure Casing Pressure Choke Size OIL CONSERVATION DIVISION Date Approved Date Approved Signature By Casing Pressure Casing Pressure Choke Size OIL CONSERVATION DIVISION Date Approved Date Approved						(F) (F)	IC RECOR		<u> </u>			
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Tax 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 First New Oil Run To Task Date of Test Tubing Pressure Casing Pressure (Shu-in) 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. Signature Signature Signature OIL CONSERVATION DIVISION Date Approved By Casing Pressure HOI E SIZE					CEMENTI			SACKS CEMENT				
OIL WELL (Test must be after recovery of total volume of load oil and must be squal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Date of Test Tubing Pressure Casing Pressu	Trocs vice											
OIL WELL (Test must be after recovery of total volume of load oil and must be squal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Date of Test Tubing Pressure Casing Pressu									 			
OIL WELL (Test must be after recovery of total volume of load oil and must be squal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Date of Test Tubing Pressure Casing Pressu		<u> </u>							1			
Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Press	V. TEST DATA AND REQUE	ST FOR	LLOW!	ABLE	سے ادم ان	n he equal to ar	exceed top allo	owable for the	is depth or be	for full 24 hos	es.)	
Length of Test Actual Prod. During Test Oil - Bbls. Water - Blue JUN1 1 1990 Gas WELL Actual Prod. Test - MCF/D Length of Test Bbls. Condengt AIM (F) Oravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Onoke Size 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. By Casing Pressure (Shut-in) Onoke Size OIL CONSERVATION DIVISION Date Approved By Signature By OULDERATOR CERTIFICATE OF COMPLIANCE JUN 11 1990 Date Approved						Producing Me	sthod (Flow, pu	mp. gas lift.	elc.)			
Actual Prod. During Test Oil - Bbls. Water - Bbb Gas MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Testing Method (pilot, back pr.) Tubing Pressure (Shut-in) 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 gives above is true and complete to the best of my knowledge and belief. Signature Bbls. Condends April Casing Pressure (Shut-in) Charles OIL CONSERVATION DIVISION JUN 11 1990 Date Approved Signature By Charles ON Condensate Casing Pressure (Shut-in) On Condensate Casing Pressure (Shut-in) On Condensate	733 - 2				Casing Press.	ire .		Choke Size				
GAS WELL Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 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. By CHARLES OF COMPLIANCE OIL CONSERVATION DIVISION Date Approved By CHARLES OF COMPLIANCE Date Approved By CHARLES OF COMPLIANCE Date Approved	Length of Test	Luoing Pre	essure.					EIN				
Actual Prod. Test - MCF/D Length of Test Bols. Condend MMCF (Condensate Casing Pressure (Shus-is) Casing Pressure (Shus-is) Conocce Size 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 gives above is true and complete to the best of my knowledge and belief. Bols. Condend MMCF (Conservation Casing Pressure (Shus-is) Onoke Size OIL CONSERVATION DIVISION JUN 1 1 1990 Date Approved By OULDERD DIVISION By OULDERD DIVISION ONOR SIZE OULDERD DIVISION ONOR SIZE OULDERD DIVISION ONOR SIZE Actual Prod. During Test	Oil - Bbls.				Water - Bate	18		Gas MCF				
Actual Prod. Test - MCF/D Length of Test Bols. Condend MMCF (Condensate Casing Pressure (Shus-is) Casing Pressure (Shus-is) Conocce Size 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 gives above is true and complete to the best of my knowledge and belief. Bols. Condend MMCF (Conservation Casing Pressure (Shus-is) Onoke Size OIL CONSERVATION DIVISION JUN 1 1 1990 Date Approved By OULDERD DIVISION By OULDERD DIVISION ONOR SIZE OULDERD DIVISION ONOR SIZE OULDERD DIVISION ONOR SIZE	1					JUN1	<u>1 1990</u>	<u> </u>				
Testing Method (pilot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Cooks Size 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 gives above is true and complete to the best of my knowledge and belief. Date Approved Signature By Casing Pressure (Shut-in) Ohoke Size Olac Conservation JUN 11 1990 Date Approved		length of	Test			Bbls. Condes	AND AND COM		Chavity of	Condensate	<u> </u>	
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. OIL CONSERVATION DIVISION JUN 11 1990 Date Approved By OUR PROVIDENCE By	Agua Flor Tex Michig						<u> </u>	ST 3			 	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief. Date Approved By OURSELUES OURSELUE	Testing Method (pitot, back pr.)	Tubing Pri	Tubing Pressure (Shut-m)				The (Sport-tell),		Choice 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. Date Approved By OUR TRUE OF CONSERVATION OF THE OIL CONSERVATION OIL CONSERVATION OF TH					ICE			ISERV	ATION	DIVISIO	NC	
is true and complete to the best of my knowledge and belief. Date Approved By Signature By OURSELED STATES OF THE STATES OF	I hereby certify that the rules and regularized have been complied with and	lations of the	Oil Coaser	vation en above				10LIIV			5 .1	
Streeting By By By	is true and complete to the best of my	mowledge a	nd belief.			Date	Approve	d	TUT			
CHEST	Stulm Survi					II.	• •		ربن رب	Shang	/	
SHIRLET TOOD	SHRLEY TODD AS 1,247 138 MOSA PRODUCT 1 A U.S. 1					'		SUP	ERVISOF	DISTRI	CT #3	
6-8-90 (915)688-2585	6-8-90 (915)688-2585					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) Senarate Form C-104 must be filed for each nool in multiply completed wells.