AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Lang OFFICE AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS PAGNATION OFFICE APP #30-039-22757 APP #30-039-22757 Consequence Northwest Pipeline Corporation Northwest Indignates and Committee oil O				**	
DISCRIPTION OF TRANSPORTER OF OIL AND NATURAL GAS Discription Discr				Ì	
THE REQUEST TOTAL DIVABLE SECRET 102 ALL DIVABLE AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS FOR ATOM PROPARATION APP #30-039-22757 AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS OFFICIAL DIVABLE PROPARATION OF FIG. APP #30-039-22757 Northwest Pipeline Corporation Asserts P. O. Box 90, Farmington, New Mexico 87401 Resulting for Indig (Fore your bary May 1) Resulting for Indig (Fore your bary May 1)					
TITLE UN. 5.5. AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS API #30-039-22757 Cereans of	NO: TUEIRTZIC	NEW MEXICO OIL	CONSERVATION COM	ISSION	Form C -1 34
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS	SANTA FE				Supersedes Old C-104 and C-1
AUTHORIZATION TO TRANSPORT OIL AND DEVICE TRANSPORTER OIL TOPERATOR APT #30-039-22757 APT #30-039-2275	FILE				Effective 1-1-55
APT #30-039-22757 Cast C	1 11 5 5 5	AUTHORIZATION TO TR	· -	VATURAL GAS	
API #30-039-22757 API		_ AUTHORIZATION TO TR	ANSI G (. GIL AND I	THI GRAZ GAG	
PORTION OF ICE. APT #30-039-22757 APT #30-03-039-22757 APT #30-03-03-03-03-03-03-03-03-03-03-03-03-0	j 			-	-
PAGE AT TOWN CONTINUES PIPE line Corporation	I FRANSPORTER				
ROTHWEST PIPE INC CORPORATION New Mexico 87401	 	-			-
Northwest Pipeline Corporation New Mexico 87401	<u> </u>	API #30-039-227	57 ·		
P.O. Box 90, Farmington, New Mexico 87401 Respective progressions Change in Tremsparier of: On Change in Generating live name and address of previous owner BESCRIPTION OF SELL AND LEASE. Lease from: San Juan 31-6 Unit 3A Blanco Mesa Verde Suis-WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
P.O. Box 90, Farmington, New Mexico 87401 Recomplian Floring (Fare pages best) New Well Recomplian New Well Recomplian Change in Transporter of: On Change in Cransporter of: On C	Northwest Pipeline C	orporation			
Recompletion Change in Transporter of: Oil Dry Gas Dry Gas					
New West			: 		
Recompletion Oil Costambed Case Condensate	Reuson(s) for filing (Check proper bo	18.)	Other (Please	: explain)	
Change in Ownership Costrobled Go Condenses	New Well	Change in Transporter of:			•
DESCRIPTION OF WELL AND LEASE Least room San Juan 31-6 Unit 3A Blanco Mesa Verde San Juan 31-6 Unit 3A Blanco Mesa Verde Least room San Juan 31-6 Unit 3A Blanco Mesa Verde Least room Least room San Juan 31-6 Unit 3A Blanco Mesa Verde Least room San Juan 31-6 Unit 3A Blanco Mesa Verde Least room Least room	Recompletion	OII Dry C	ius 📋		
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Note of Authorized Transporter of Oil and Natural Gas of Processing Processing Processing Country Designation Of Transporter of Oil and Natural Gas Note of Authorized Transporter of Oil or Connectation Northwest Pipeline Corporation	Change in Ownership	Casinghead Gas Cond	ensate 🔝		
DESCRIPTION OF WELL AND LEASE Lease Rome San Juan 31-6 Unit 3A Blanco Mesa Verde Signe_WXXXXXXXXX NM 012735 Licetion Unit Letter 0 . 745 Feet From The South Line and 1955 Feet From The West Unit Letter 0 . 745 Feet From The South Line and 1955 Feet From The West Unit Letter 0 . 745 Feet From The South Line and 1955 Feet From The West Unit Letter 0 . 745 Feet From The South Line and 1955 Feet From The West Unit Letter 0 . 745 Feet From The South Line and 1955 Feet From The West Unit Letter 0 . 745 Feet From The South Line and 1955 Feet From The West Country DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Note of Authorized Transporter of Oil Corporation P.O. Box 90, Farmington, New Mexico 87401 Northwest Pipelline Corporation P.O. Box 90, Farmington, New Mexico 87401 Northwest Pipelline Corporation P.O. Box 90, Farmington, New Mexico 87401 It well produce all or liquids, Unit See, Twp. From Jacobs Country Connected? New Mexico 87401 If the syndection of teres. ONTHERS OF The Seed of Seed					
DESCRIPTION OF WELL AND LEAST Cell No. Fool Name, Inciditing Formation San Juan 31-6 Unit 3A Blanco Mesa Verde State WAMANCAXXXX NN 012735	If change of ownership give name and address of previous owner		:		
Continue County	-				
San Juan 31-6 Unit 3A Blanco Mesa Verde State-WXXXXXXXX NM 012735	DESCRIPTION OF WELL AND	LEASE	Formulian	i Kind of Lease	! ease No.
Designate Type of Completion - (X) Cit Wall Cas well New Yell Version of Section Cas with that from any other jease or pool, give commingting order numbers Section Cas with that from any other jease or pool, give commingting order numbers Designate Type of Completion - (X) X X X X X X X X X	Lease Name			1	
Unit Letter 0 745 Feet From The South Line and 1955 Feet From The West Line of Section 6 Township 30N Range 6W NNFW, Rio Arriba County County DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Northwest Pipeline Corporation P.O. Box 90, Farmington, New Mexico 87401 Northwest Pipeline Corporation P.O. Box 90, Farmington, New Mexico 87401 Northwest Pipeline Corporation P.O. Box 90, Farmington, New Mexico 87401 Northwest Pipeline Corporation P.O. Box 90, Farmington, New Mexico 87401 Northwest Pipeline Corporation P.O. Box 90, Farmington, N.M. 87401 If well produces oil or liquids, evidence of the composition of torics. If well produces oil or liquids, evidence of the commission of torics. ON Production is commissed with that from any other lease or pool, give commingling order number: CONFLETION DATA Designate Type of Completion – (X) X X X, New West Work with Workever Deepen Plug Bock Some Restv. Ditt. Res 6-17-81 Date Comel. Resdy to Prod. Total Depth Formation 10-30-81 5720' Elevations (Dr. RAB, AT. GR. etc., Nome of Producing Farmation Mesa Verde Prof. 5130' 5665' TUBING, CASING, AND CRMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12-1/4" 9-5/8" 213' 115 B-3/3" 7" 3550' 185 G-1/4" 4-1/2" 3357' 5718' 235 G-1/4" 4-1/2" 3357' 5718' 235 G-1/4" 4-1/2" 3357' 5718' 235 DOIL DOIL FIRST NEW CIT Run To Torics Date of Test Producing Pressure Comming Producing Pressure Comming Pres	San Juan 31-6 Unit	3A Branco Mesa	verue	T STORY OF THE A PARTY OF THE A PART	37 372733
Line of Section 6 Township 30N Bonge 6W NNEW, Rio Arriba County County	f = ·	±	3055	1.	FX 31
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Northwest Pipeline Corporation P.O. Box 90, Farmington, N.M. 87401 If well produces oil of liquids, "Unit see." Twp. Pipe. Is gas actually connected?" Neen of the sent of the se	Unit Letter 0	745 Feet From The South L	Ine and1955	Feet From The The	res t
Designate Type of Completion — (X) X X X X X X X X X			CII	. Dia Annih-	County
Northwest Pipeline Corporation P.O. Box 90, Farmington, New Mexico 87401 P.O. Box 90, Farmington, New Mexico 97401 P.O. Box 90, Farm	Line of Section 6 T	ownship JUN Range	OW , NOTE:	· KIO ALLIDO	Councy
Northwest Pipeline Corporation P.O. Box 90, Farmington, New Mexico 87401 P.O. Box 90, Farmington, New Mexico 97601 P.O. Box 90, Farmington, New Mexico 97601 P.O. Box 90, Farmington, New Mexico 97601 P.O. Box 90, Farm		THE RESERVE AND MARKINGS OF	4.0		
Northwest Pipeline Corporation If well produces all critiquids, queril Sec. Twp. Figs. Is as a actually connected? When give location of tensas. If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) If this production is commingled with that from any other lease or pool, give commingling order number: Completion — (X) If this production is commingled with that from any other lease or pool, give commingling order number: Completion — (X) If this production is commingled with that from any other lease or pool, give commingling order number: Completion — (X) If this production is commingled with that from any other lease or pool, give commingling order number: Completion — (X) If this production is commingled with that from any other lease or pool, give commingling order number: Completion — (X) If this production is commingled with that from any other number: Completion — (X) If this production is commingled with that from any other lease or pool, give commingling order number: Completion — (X) If this production is commingled with that from any other number: Completion — (X) If this production is	DESIGNATION OF TRANSPOR	CT CONCESSION AND NATURAL G	AS Aggress (Give address	to which approved co	py of this form is to be sent)
None of Authorizen Transporter of Casinghead Gas or Dry Gas Actives; (filte address to which approved copy of this form is to be sent) Northwest Pipeline Corporation P.O. Box 90, Farmington, N.M. 87401 If well produces oil or liquids, quive location of texts. If this production is commingled with that from any other lease or pool, give comminging order number: COYPLETION DATA C. Cit well Gas well New well Workover Deepen Plug Base Same Resty. Diff. Res Designate Type of Completion — (X) X X Designate Type of Completion — (X) Doile Spudged 6-17-81 10-30-81 Elevations (DF, RAB, RT, GR, etc.) Mesa Verde Perforations 5130' — 5665' TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12-174" 9-5/8" 213' 115 8-3/4" 7" 33560' 185 6-1/4" 4-1/2" 3357' - 5718' 235 6-1/4" 4-1/2" 3357' - 5718' 235 TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all alle for this depth or be for full 24 hours) OIL WELL Doile Fines New Cit Run To Tenas Date of Test Food of Test Actual Prod. During Test Coling Pressure Coling Pressure Coling Pressure Coling Pressure Coling Pressure (Shut-in)			4		
Northwest Pipeline Corporation Northwest Pipeline Corporation P.O. Box 90, Farmington, N.M. 87401 If well produces oil or liquids, give location of tensals. If this production is commingled with that from any other lease or pool, give commingling order number: CONPLETION DATA Designate Type of Completion — (X) Designate Type of Completion — (X) Designate Type of Completion — (X) Date Spudees 6-17-81 Designate Type of Completion — (X) Date Completion — (X) Date Completion — (X) Date Spudees 6-17-81 Designate Type of Completion — (X) Date Spudees 6-17-81 Designate Type of Completion — (X) Designate Type of Completion — (X) Date Spudees 6-17-81 Designate Type of Completion — (X) Date Completion — (X) Dat	Northwest Pipeline C	corporation	Address i Give address	to which approved co	py of this form is to be sent)
If well produces oil of liquids, give location of tents. If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X)			!		
If well production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) Date Spudged Control Date Completion — (X) Date Control Date Con	Northwest Pipeline C		·		
If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) Date Compl. Ready to Prod. 10-30-81 Designate Type of Completion — (X) Date Compl. Ready to Prod. 10-30-81 Designate Type of Completion — (X) X X X X Designate Type of Completion — (X) Date Compl. Ready to Prod. 10-30-81 Designate Type of Completion — (X) Designate Type of Completion — (X) X X X X X X X X X X X X		i i i i i		i	
Designate Type of Completion — (X)	1				
Designate Type of Completion — (X) X	If this production is commingled v	with that from any other lease or pool	l, give commingling orde	r number:	
Date Spudded 6-17-81 10-30-81 10-30-81 5720' 5665' Elevations (DF, RKB, RT, GR, etc., 6294' GR Perforations 5130' - 5607' TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12-1/4" 9-5/8" 213' 115 8-3/1" 7" 3560' 1235 6-1/4" 4-1/2" 3357' - 5718' TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Cil Run To Tanas Date of Test Length of Test Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D CV 2919 AOF 4165 3 hrs TUDING Pressure (Samt-in) Casing Pressure (Shut-in) Casing Pressure (S			New Well Workover	Deepen Plus	Back Same Resty, Diff. Rest
Doile Spudded 6-17-81 10-30-81 10-30-81 5720' 5665' Soff Tubing Depth 5464' Suring Shoe Ferforations 5130' - 5607' TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12-1/4" 9-5/8" 213' 115 8-3/1" 7" 3560' 1235 6-1/4" 4-1/2" 3357' - 5718' TEST DATA AND REQUEST FOR ALLOWABLE OIL, WELL Date First New Cil Run To Tonas Date of Test Length of Test Actual Prod. During Test Actual Prod. During Test CV 2919 AOF 4165 3 hrs Tubing Pressure Coasing Areasure (Shut-in) Coasing Pressure (Shut-in)	Designate Type of Complet	$ion = (X)$ \downarrow χ	χ		
TUBING, CASING, AND CEMENTING RECORD SACKS CEMENT	l		Total Depth	P.5	
Elevations (DF, RKB, RT, GR, etc., 6294' GR Mesa Verde 5130' 5464' Perforations 5130' - 5607' TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12-1/4" 9-5/8" 213' 115 8-3/1" 7" 3560' 185 6-1/4" 4-1/2" 3357' - 5718' 235 6-1/4" 4-1/2" 3357' - 5718' 235 TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all able for this depth or be for full 24 hours) Date First New Cil Run To Tance Date of Test Producing Method (Flow, pump, gas lift, etc.) CASING & TUBING SIZE DEPTH SET SACKS CEMENT 15-11/4" 9-5/8" 213' 115 8-3/1" 7" 3560' 185 8-3/1" 5464' TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all able for this depth or be for full 24 hours) Date First New Cil Run To Tance Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Actual Prod. Test-MCF/D Length of Test Bbls. Condencate/MMCF Grevity Condennate CV 2919 AOF 4165 3 hrs Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Chore Size 2" y 7 750"	•	•	5720'	1	5665'
State Stat				Tub	
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12-1/4" 9-5/8" 213' 115 8-3/.1" 7" 3560' 185 6-1/4" 4-1/2" 3357' - 5718' 235 TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all able for this depth or be for full 24 hours) Date First New Cil Run To Tanks Date of Test Producing Method (Flow, pump, 203 lift, etc.) Length of Test Tubing Pressure Casing Pressure Characteristics and Coll Const. Const. GAS WELL Actual Prod. During Test Cil-Bbls. Water-Bbls. Grevity of Condensate CV 2919 AOF 4165 3 hrs Testing Method (Pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Chore Size 2" V 750"		· I	5130'		
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12-1/4" 9-5/8" 213' 115 8-3/4" 7" 3560' 185 6-1/4" 4-1/2" 3357' - 5718' 235 TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all oil. WELL Date First New Cil Run To Tones Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Date Oil-Bbla. Water-Bbla. Grand Test DECAL 1981 Actual Prod. During Test Oil-Bbla. Bbls. Condensate/MMCF Greying Condensate CV 2919 AOF 4165 3 hrs Testing Method (Pilot, back pr.) Tubing Pressure (Shut-in) Choice Size 2" y 750"				Dep	
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12-1/4" 9-5/8" 213' 115 8-3/.1" 7" 3560' 185 6-1/4" 4-1/2" 3357' - 5718' 235 TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all oble for this depth or be for full 24 hours) Date First New Cit Run To Tenks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Characteristics and Characteristics			· _		5/18'
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12-1/4"		TUBING, CASING, A	ND CEMENTING RECO	RD	
Test DATA AND REQUEST FOR ALLOWABLE Clest must be after recovery of total volume of load oil and must be equal to or exceed top all able for this depth or be for full 24 hours) Date First New Cit Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Characteristic	101 5 5175			1	SACKS CEMENT
8-3/A" 8-3/A" 7" 3560' 185 6-1/4" 4-1/2" 3357' - 5718' 235 TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Cit Run To Tenks Date of Test Length of Test Actual Prod. During Test CV 2919 AOF 4165 Testing Method (piot, back pr.) Tubing Pressure Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 2" V 750"			213	1	115
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Cil Run To Tanks Date of Test Actual Prod. During Test CV 2919 AOF 4165 Actual Proc. Test-MCF/D CV 2919 AOF 4165 Tubing Pressure Length of price (Shut-in) Casing Pressure (Shut-in) Comparison of the content			· · · · · · · · · · · · · · · · · · ·		185
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Cil Run To Tanks Date of Test Length of Test Actual Prod. During Test OIL -Bbis. Tubing Pressure Casing Pressure (Shut-in)		!			235
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Cit Run To Tanks Date of Test Tubing Pressure Casing Pressure Characteristic Condensate/MMCF Actual Prod. During Test CV 2919 AOF 4165 Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Chore Size	0-1/4				
Oll. WELL Date First New Cil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Characteristics Char					ust be equal to or exceed top all
Date First New Cil Run To Tanks Date of Test Producing Method (Pion, pamp, 25 th, test) Length of Test Tubing Pressure Casing Pressure Characteristics C		able for this	depth or be for full 24 how	rs)	
Length of Test Actual Prod. During Test Cil-Bble. Casing Pressure Cho-Strill Cho-Stri	Date First New Cil Run To Tanks	Date of Test	Producing Method (Flo	w, pump, zas lift, etc	en a
Actual Prod. During Test Gas WELL Actual Prod. Test-MCF/D CV 2919 AOF 4165 Testing Method (pitot, back pr.) Tuping Pressure (Shut-in) Cosing Pressure (Shut-in)	Date : Inc. inc.	1			CLINE
Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D CV 2919 AOF 4165 Testing Method (pitot, back pr.) Cui-Bbls. Water-Bbls. Water-Bbls. Water-Bbls. Bbls. Condensate/MMCF Claim Pressure (Shut-in) Casing Pressure (Shut-in) Condensate Condens	Length of Test	Tubing Pressure	Cosing Preseure	Chi	YOM.IJYLU \
GAS WELL Actual Prod. Teet-MCF/D CV 2919 AOF 4165 Teeting Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Color Size CV 750"	25.00				Urnass.
GAS WELL Actual Prod. Test-MCF/D CV 2919 AOF 4165 Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Color Size 2" V 750"	Actual Pred. During Test	C:i-Bbls.	Water - Shia.	G	"-MCF C 1 1 1987
GAS WELL Actual Prod. Test-MCF/D CV 2919 AOF 4165 Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Compared to the c	7.55				UEU DE COM
GAS WELL Actual Prod. Test-MCF/D CV 2919 AOF 4165 Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Compared to the companie of Test (Shut-in)	I				OIL CON. COM
Actual Prod. Teel-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate CV 2919 AOF 4165 3 hrs Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) 2" V 750"	CASWELL				UNIV.
CV 2919 AOF 4165 3 hrs Casing Pressure (Shut-in) Chore Size Cosing Pressure (Shut-in) Chore Size 2" V 750"		Length of Test	Bbis. Condensate/MM	CF Gre	rvity of Condensate
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in)	i e	_ ,		-	
1 results wellow (plant 2 750")		1		t-in) Ch	
	Back Pressure				Z" X ./50"

VI. CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Donna J. Brace
Donna J. Brace (Simple) Production Clerk
·
Production Clerk (Tule) December 10 1981

(Date)

UL 1 1981. APPROVED. Original Signed by FRANK T. CHAVEZ

SUPERVISOR DISTRICT # 3

TITLE .

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for silow-able on new and recompleted wells.

Fill out only Sections I. II. III. and VI for changes of owner, well name or number, or transporter, or other such change of condition.

The Color was be filed for each cool in multiply