determination and the termination of the second					
NO. OF COPIES HELEIVED			15		
DISTRIBUTION					
SANTA FE					
FILE		17	_		
U.S.G.S.		1			
LAND OFFICE					
TRANSPORTER	OIL	1			
	GAS	17			
OPERATOR		7			
PRORATION OFFICE					

Inausonation Control		DISTRIBUTION SANTA FE FILE U.S.G.S.		CONSERVATION COMMISSI FFOR ALLOWABLE AND RANSPORT OIL AND NAT	Supersedes Old C-104 and C- Effective 1-1-65			
AREO 011 and Gas Company, Division of Atlantic Richfield Company Home Home of Company Home Home of Company Home Home of Company Home Home of Company Home Home of Company Home Home of Company Home Home of Company Home Home	1.	TRANSPORTER OIL GAS / OPERATOR / PRORATION OFFICE		THE NEW YORK	ORAL GAS			
Best		ARCO Oil and Gas Company, Division of Atlantic Richfield Company						
Charge in Change in Transporter of Oil Dry Ges Assumed name for for fortherly Milantic Richard Mil		1860 Lincoln St., Suite 501, Denver, Colorado 80295						
II. DESIGNATION OF WELL AND LEAST South Name Sout		New We!! Change in Transporter of: Recompletion Dry Gas Assumed name for formerly Atlantic Richfield Company						
Less Pome Maddox "B" WN Fed. Com. 1 Basin Dakota Susta, Pederal of Fee Fed. NM 0546.								
Maddox "B" NN Fed. Com. 1 Basin Dakota State, Pederal or Pee Fed. NN 0546.	11.							
Unit Letter N , 850 rest From The South Line and 1630 rest From The West Line of Section 13 Township 30N Romes 13W RAPM, San Juan Country Bell Designation of Transported of Oil of Country and Country Plateous Inc. Note of Administrating Transported of Oil of Country and Country Plateous Inc. Note of Administrating Transported of Oil of Country and Country Plateous Inc. Note of Administrating Transported of Oil of Country and Country Plateous Inc. Note of Administrating Transported of Oil of Country and Country Plateous Inc. Note of Administrating Transported of Oil of Country and Country Plateous Inc. Note of Country and Country Note of Country Inc. Note of		Maddox "B" WN Fed. (1	Pederal or For			
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Design of Authorized Transporter of Oil			B50 Feet From The South Li	ne and 1630 F	et From The West			
Notice of Authorized Transporter of Only One Condensed EX Address (Fine address to which approved Gopy of this form is to be seas) Plate Ball, Inc. Seas of Authorized Transporter of Consingleted Got One Day Go On		Line of Section 13 To	wnship 30N Range	13W , ммрм,	San Juan County			
Plateau, Inc. Need of Authorized Triansports of Costingheed Cas or Day Gas X El Paso Natural Gas Company If well produces all or liquide, Chair Sec. Twip Eag. If well produces all or liquide, Chair Sec. Twip Eag. If well produces all or liquide, Chair Sec. Twip Eag. If well produces all or liquide, Chair Sec. Twip Eag. If well produces all or liquide, Chair Sec. Twip Eag. If well produces all or liquide, Chair Sec. Twip Eag. If well produces all or liquide, Chair Sec. Twip Eag. If well production is commingled with that from easy other losse or pool, give commingling order number: If this production is commingled with that from easy other losse or pool, give commingling order number: If COMPLETION PATA Designate Type of Completion = (X) Oil Well Gas Well New Well Wistower Easyer Office Flows Dots Squaded Dots Completion = (X) Total Depth Pi.E.T.D. Elevations (DF, RRB, RT, CR, sec.) None of Producing Formation Top Oil/Gas Pay Tubing Depth TUBING, CASING, AND CEMENTING RECORD Depth Scaling Shoe Tubing Producing Number of Inches Size Producing Andrew of Inches Size Oil Will Constitution of Inches Size Consideration of Inches Size Oil Will Constitution of Inches Size Condensatis MARCE Condensatis MARCE Condensatis MARCE Oil Conservation Condensatis Size Condens	m.				ch approved copy of this form is to be sent)			
El Paso Natural Gas Company If well produces of an Illunda, Unit See. Two Poe. If well produces of an Illunda, Unit See. Two Poe. If well produces of an Illunda, Unit See. Two Poe. It this production is commingled with that from any other losse or pool, give comminging order number. If this production is commingled with that from any other losse or pool, give comminging order number. If this production is commingled with that from any other losse or pool, give comminging order number. If this production is commingled with that from any other losse or pool, give comminging order number. If this production is commingled with that from any other losse or pool, give comminging order number. If this production is commingled with that from any other losse or pool, give comminging order number. If this production is commingled with that from any other losse or pool, give comminging order number. If this production is commingled with that from any other losse or pool, give comminging order number. If this production is commingled with that from any other losse or pool, give comminging order number. If this production is commingled with that from any other loss or pool, give comminging order number. If this production is commingled with that that from any other loss or pool, give comminging order number. If this production is commingled with that that from any other loss or pool, give comminging order number. If this production is comminged or liquid in any other loss or pool, give and pool. If this is a sequent or liquid in any of condensate and complete to the best of my howledge and belief. If this is a sequent for allowable for a anoward of this document of the device of any of this section of the device of any of the pool of the section of the device of any of the pool of the section of the device of any of the pool of the section of the device of any of the pool of the section of the device of the section of the device of the pool of the section of the device of the section of the device of the s		Plateau, Inc.	_ _	Box 108, Farming	ton. NM 87401			
Total production is commingled with that from any other lease or pool, give commingling order number W. COMPLETION DATA		i	<i>71</i>	i _	•			
If this production is commingled with that from any other lease or pool, give commingling order number: IV. CONFLETION DATA Designate Type of Completion — (X) Dies goate Type of Completion — (X) Dies pudded Dote Compl. Ready to Prod. Dies pudded Dote Completion — (X) Dote Completion — (X) Dote Completion — (X) Dote Production of Production Formation Total Depth Peterostions TUBING, CASING, AND CEMENTING RECORD Depth Costing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be ofter recovery of total volume of load oil and must be squal to or exceed top allowable of the fact of the depth or be for full 2 shorts; Oil, WELL Length of Test Length of Test Tubing Pressure Costing Pressure (Boot—In) Oil, Conservation of the formation of the Oil Conservation glows and complete to the best of my knowledge and belief. Account Ing Supervy Loop (Fuller) Minch 9, 3979 (Fuller) (Fuller) Minch 9, 3979 (Fuller) Dote Conservation of the form now and recompleted with RULE 11st. All sections of this form now of the did of case of count, well in accordance with RULE 11st. All sections of this form now of third for except of the section well, in accordance with RULE 11st. All sections of this form now of third of case of count, well now of the continuous of the form now of the continuous of the did of case of count, well now of the form now of the continuous of the form now of the continuous of the form now of the continuous of the continuous of the form now of the continuous of th		If well produces oil or liquids,	Unit Sec. Twp. P.ge.	Is gas actually connected?	When			
Designate Type of Completion — (X) Dote Spudded Dete Compl. Ready to Prod. Dete Spudded Dete Compl. Ready to Prod. Elevations (DF, RKB, RT, GR, etc.) Petforations TUBING, CASING, AND CEMENTING RECORD MOLE SIZE CASING A TUBING SIZE CASING A TUBING SIZE OEPTH SET SACKS CEMENT V. 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 allocally of Test and the after recovery of total volume of load oil and must be equal to or exceed top allocally of Test and the after recovery of total volume of load oil and must be equal to or exceed top allocally of Test and the after recovery of total volume of load oil and must be equal to or exceed top allocally of Test allowable for the for full 24 Aboxs) Producing Method (Flow, pump, get life, etc.) Casing Pressure Casing Pressure Casing Pressure Casing Pressure Coming Pressure (Short-in) Chair Size OFFINATE OF COMPLIANCE Interpretation of the Dil Conservation of the Dil Conservation of the Size of the S	iv	If this production is commingled wi						
Date Spuided Date Comps. Ready to Prod. Elevations (DF, RRB, RT, CR, etc.) Name of Producing Formation Top Oil/Gos Pay 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 (Test must be ofer recovery of total volume of load oil and must be squal to or exceed top oilleable for this depth or be for full 28 hoves) Length of Test Length of Test Actual Prod. During Test Oil-Bbis. Casing Pressure (Shart-In) Toeling Method (pitot, back pr.) Tubing Pressure (Shut-In) Toeling Method (pitot, back pr.) Tubing Pressure (shut-In) Casing Pressure (shut-In) Oil Conservation Commission have been compiled with end that the information given above is true and complete to the best of my knowledge and belief. Minch 9, 30/9 (Dier) (Dier) Toeling Test of Conservation of the Oil Conservation of the Oil Conservation of the Conservation of the device of the Conservation of the Con	14.			New Well Workover De	epen Plug Back Same Res'v. Diff, Res'v.			
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. 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 allowable for this depth or be for full 24 hours) Date First New Oil But To Tanks Date Of Test Length of Test Tubing Pressure Cosing Pressure Cosing Pressure Choke Size Actual Prod. Duting Test Oil-Bblis. Gas MCE Gas MCE Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) ONL CONSERVATION COMMISSION MAR 1 2 1973 The form is to be filed in compliance with null to the formation given above is true and complete to the best of my knowledge and belief. The form is to be filed in compliance with null till. All sections of this form must be accompanied by a leaduation of the deviation able on new and recomplisted walls. Fill out cask Sections of this form must be accompanied by a leaduation of the deviation able on new and recomplisted walls. Fill out cask Sections of this form must be filed for each pool in mustiply. Separate Frome Cold must be filled for each pool in mustiply. Separate Frome Cold must be filled for each pool in mustiply. Separate Frome Cold must be filled for each pool in mustiply. Separate Frome Cold must be filled for each pool in mustiply.			. i	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 (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 But To Tanks Date Of Test Length of Test Tubing Pressure Cosing Pressure Cosing Pressure Choke Size Actual Prod. Duting Test Oil-Bblis. Gas MCE Gas MCE Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) ONL CONSERVATION COMMISSION MAR 1 2 1973 The form is to be filed in compliance with null to the formation given above is true and complete to the best of my knowledge and belief. The form is to be filed in compliance with null till. All sections of this form must be accompanied by a leaduation of the deviation able on new and recomplisted walls. Fill out cask Sections of this form must be accompanied by a leaduation of the deviation able on new and recomplisted walls. Fill out cask Sections of this form must be filed for each pool in mustiply. Separate Frome Cold must be filled for each pool in mustiply. Separate Frome Cold must be filled for each pool in mustiply. Separate Frome Cold must be filled for each pool in mustiply. Separate Frome Cold must be filled for each pool in mustiply.		Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth			
V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be squal to or exceed top allowable. WILL Determent New Cil Run To Tonks Date of Test Determent New Cil Run To Tonks Date of Test Producing Method (Flow, pump, gos life, etc.) Length of Test Actual Prod. During Test Oil-Bbls. Weter-Bbls. Gas-MCE Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Congressive (Shut-in) Oill CONSERVATION COMMISSION MAR 1 2 1973 APPROVED APPROVED The form is to be filed in compliance with MULE 1104. If this is a majuset for allowable for a newly drilled or despending the content to the deviation of the deviation on the well this form must be accompanied by a tabulation of the deviation test taken on the well in accordance with MULE 11104. This form is to be filed in compliance with MULE 11104. If this is a majuset for allowable for a newly drilled or despending to the deviation of the deviation test taken on the well in accordance with MULE 11104. This form must be accompanied by a tabulation of the deviation test taken on the well in accordance with MULE 11104. This is a majuset for allowable for a newly drilled or despending to the deviation test taken on the well in accordance with MULE 11104. This form runter, or temperature, or tempera			<u> </u>	<u> </u>	Depth Casing Shoe			
V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be squal to or exceed top allowable. WILL Determent New Cil Run To Tonks Date of Test Determent New Cil Run To Tonks Date of Test Producing Method (Flow, pump, gos life, etc.) Length of Test Actual Prod. During Test Oil-Bbls. Weter-Bbls. Gas-MCE Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Congressive (Shut-in) Oill CONSERVATION COMMISSION MAR 1 2 1973 APPROVED APPROVED The form is to be filed in compliance with MULE 1104. If this is a majuset for allowable for a newly drilled or despending the content to the deviation of the deviation on the well this form must be accompanied by a tabulation of the deviation test taken on the well in accordance with MULE 11104. This form is to be filed in compliance with MULE 11104. If this is a majuset for allowable for a newly drilled or despending to the deviation of the deviation test taken on the well in accordance with MULE 11104. This form must be accompanied by a tabulation of the deviation test taken on the well in accordance with MULE 11104. This is a majuset for allowable for a newly drilled or despending to the deviation test taken on the well in accordance with MULE 11104. This form runter, or temperature, or tempera	THEING CASING AN		D CENENTING RECORD					
OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gar life, etc.)		HOLE SIZE	T		SACKS CEMENT			
OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gar life, etc.)								
OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gar life, etc.)								
Determination from the filled out completed with and that the information given above is true and complete to the best of my knowledge and belief. Determination of the form must be filled out completely for allowable for a newly drilled or despension on the west composited with such and the filled out completely for allowable on new andrecompleted with act the filled out completely for allowable on new andrecompleted with act the filled out completely for allowable on new andrecompleted with act the filled out completely for allowable on new andrecompleted with accordance with subject the filled out completely for allowable on new andrecompleted wells. All sections of this form must be filled out completely for allowable on new andrecompleted wells. Fill out only Sections I, II, III, and VI for changes of countility. Support from the such change of conditions are the most position in multiply. All sections of this form such be filled for each pool in multiply. Separate forms C-104 must be filled for each pool in multiply. Separate forms C-104 must be filled for each pool in multiply.	v.							
Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Length of Test Design Method (pitot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Choke Size ONL CONSERVATION COMMISSION MAR 1 2 1873 APPROVED Original Signed by A. R. Kendrick TITLE SUPERVISOR LISE. This form is to be filed in compliance with MULE 1104. If this is a suggest for allowable for a newly drilled or despense well, this form must be filled out completely for allowable on new and recompleated wells. Fill out only Sections I, II, III, and VI for changes of conditions able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of conditions able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of conditions able on new and recompleted wells. Separate Forms C-104 must be filled for each pool in multiply.			Date of Test	Producing Method (Flow, pum	o, gas lift, etc.)			
GAS WELL Actual Prod. Test-MCF/D Length of Test Bable. Condensate/MMCF Gravity of Condensate Testing Method (pirot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) Choke Size ONL CONSERVATION COMMISSION MAR 1 2 1973 APPROVED MAR 1 2 1973 Original Signed by A. R. Kendrick TITLE SUPERVISOR LIST: SUPERVISOR LIST: Well, this form must be accompanied with RULE 1106. If this is a sequest for allowable for a newly drilled or despensely 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 allowable on new and recompleted wells. Fill out only Sections I. II, III, end VI for changes of owner, well name or number, or transporter, or other such change of condition. Separate Forms C-104 must be filled for each pool in multiply.		Length of Test	Tubing Pressure	Casing Pressure	Choke Size			
Actual Prod. Test-MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) Choke Size ONL CONSERVATION COMMISSION MAR 1 2 1973 APPROVED MAR 1 2 1973 APPROVED Original Signed by A. R. Kendrick TILE SUPERVISOR LIST. SUPERVISOR LIST. If this is a sequest for allowable for a newly drilled or despense well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with NULE 111. All sections of this form must be filled out completely for allowable on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of condition. Separate Forms C-104 must be filled for each pool in multiply.		Actual Prod. During Test	Oil-Bbls.	Water - Bbls.	Gas - MCE			
Actual Prod. Test-MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) Choke Size ONL CONSERVATION COMMISSION MAR 1 2 1973 APPROVED MAR 1 2 1973 APPROVED Original Signed by A. R. Kendrick TILE SUPERVISOR LIST. SUPERVISOR LIST. If this is a sequest for allowable for a newly drilled or despense well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with NULE 111. All sections of this form must be filled out completely for allowable on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of condition. Separate Forms C-104 must be filled for each pool in multiply.				<u></u>				
VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. APPROVED			Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate			
I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given above is true and complete to the beat of my knowledge and belief. BY Original Signed by A. R. Kendrick TITLE SUPERVISOR DIST. If this is a request for allowable for a newly drilled or despense 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 allowable 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. Separate Forms C-104 must be filled for each pool in multiply.		Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size			
This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or despensed well, this form must be accompanied by a tabulation of the deviation from the filed out completely for allowable on new and recompleted wells. Minch 9, 1979 (Date) Approved Original Signed by A. R. Kendrick SUPERVISOR LIGE. This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or despensed well, this form must be accompanied by a tabulation of the deviation of the state taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowable 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. Separate Forms C-104 must be filled for each pool in multiply.	VI.	CERTIFICATE OF COMPLIAN	CE	II .	_			
TITLE SUPERVISOR DISE. This form is to be filed in compliance with RULE 110s. If this is a request for allowable for a newly drilled or despending this form must be accompanied by a tabulation of the deviation of the sell in accordance with RULE 111. All sections of this form must be filled out completely for allowable 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. Separate Forms C-104 must be filled for each pool in multiply.		Commission have been complied w	with and that the information given	APPROVED				
This form is to be filed in compliance with RULE 110s. If this is a request for allowable for a newly drilled or despending this form must be accompanied by a tabulation of the deviation of the deviation of the set taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowable 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. Separate Forms C-104 must be filled for each pool in multiply.	Accounting Supervisor (Title) March 9, 1979			TITLE SUPERVISOR DISE. This form is to be filed in compliance with MULE 1194. If this is a request for allowable for a newly drilled or despending well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with MULE 111. All sections of this form must be filled out completely for allowable for a newly drilled or despending for allowable for allowable for a newly drilled or despending for allowable for a newly drilled for allowable for allowable for a newly drilled for a newly drilled for allowable for a newly drilled for a n				
March 9, 1979 (Date) Well, this form must be accompanied by a tabulation of the deviation of the deviation of the deviation of the well in accordance with MULE 111. All sections of this form must be filled out completely for allowable 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. Separate Forms C-104 must be filled for each pool in multiply.								
All sections of this form must be filled out completely for allowable on new and recompleted wells. March 9, 1079 (Date) All sections of this form must be filled out completely for allowable 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. Separate Forms C-104 must be filled for each pool in multiply.								
March 9, 1979 (Date) 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. Separate Forms C-104 must be filed for each pool in multiply.								
				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.				