NO, OF COPIES NEC	 *1¥£B	کے ا	 -	ì
DISTRIBUTION				
SANTA FL		7		
FILE				_
U.S.G.S.		i		
LAND OFFICE				
TRANSPORTER	OIL			
	G AS			
OPERATOR				
222242121				1

(Signuture) Robert D. Ballantyne, Drilling Superintendent (Title) April 3, 1979 (Date) Well, this form must be accompanied by a tablation of the deviation teams taken on 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.	DISTRIBUTION SANTA FE FILE U.S.G.S.	REQUEST	NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND UTHORIZATION TO TRANSPORT OIL AND NATURAL GAS		
Paler 01 & Gas Company More 25 P. O. Box 2564, Billings, Montana Respectfold follow function of the process o	TRAMPORTER OIL / GAS / OPERATOR				
P. O. BOX 2564, Billings, Montana New Yell Change in Transporter oil Change in Transporter oil Change in Contention Oil X Dr. Gore Change of Contention Oil X Dr. Gore Conte		Oil & Gas Company			
Recompletion County Coun		Box 2564, Billings, Mon	itana		
Compared Com			1		
Higherings of ownership give name and sederal of previous comes PERSCRIPTION OF WELL AND LEAS Personal P	Recompletion	OII Ty Go	高」		
DESCRIPTION OF WELL, AND LEASE Cross Nomes Well No. Pool Pools Pool	If change of ownership give name				
Apache JVA 6 Blanco Mesaverde Stone, Peterol or Pee Joint Venture Lectories Limit Letter K : 1450 Peet From The South Line and 1450 Peet From The West Limit description 16 Township 27N Rouge 2N North Rio Arriba County DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Note of Arborites Transporter of Consequence	·				
Unit Letter K : 1450 Feet From The SOUTH Line and 1450 Feet From The West Line of Section 16 Township 27N Range 2N NAME RIO Arriba Country Line of Section 16 Township 27N Range 2N NAME RIO Arriba Country DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Note of Authorisest Transporting of Oil of the Country of the Country of Country Country of Country	Apache JVA		State Fede		
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Note of Authorized Transport of Coll Proceed In Authorized Transport of Coll Coll Note of Authorized Transport of Coll Coll Coll Note of Authorized Transport of Collapse of Collapse of Coll Note of Authorized Transport of Collapse of Col		50 Feet From The South Lir	ne and 1450 Feet From	The West	
Name of Authorized Transported of Oil Or Concentrate Address (Gruppathers to which approved copied this jogn), job to sent)	Line of Section 16 Town	nship 27N Range 2	W , NMPM, Ric	Arriba County	
Proceil Inc. None of Authorized Transporter of Cosingles Gos [] or Dry Gos [] Authorized Transporter of Cosingles Gos [] or Dry Gos [] Authorized Transporter of Cosingles Gos [] or Dry Gos [] Authorized Transporter of Cosingles Gos [] or Dry Gos [] Authorized Transporter of Cosingles Gos [] or Dry Gos [] Authorized Transporter of Cosingles Gos [] or Dry Gos [] Authorized Transporter of Cosingles Gos [] or Dry Gos [] Authorized Transporter of Cosingles Gos [] or Dry Gos [] It well production is comminged with that from any other lease or pool, give comminging order number: COMPLETION DATA Designate Type of Completion – (X) Diff Space Type of Completion – (X) Designate Type of Completion of the Completion			As Andress (Give address to which approx	oved convol this form is to be sent)	
Actives (new earlies) and production of the political strength of the	Procoil. Inc. Inland	Cira	608 Petroleum Bldd. 110 Yoth St., Denver, CO 802		
If well production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion – (X) Determined Type of Completion – (X) Tubing Casing Formation Total Depth Casing Show Depth Casing			Address (Give address to which appr	oved copy of this form is to be sent)	
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 Spadded Date Compl. Ready to Prod. Elevelions (DF, RAB, RT, GR, etc.,) None of Producing Formation Top Oil/Cas Pay Tubing Depth Perforations TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING a TUBING SIZE DEPTH SET TOTAL AND REQUEST FOR ALLOWABLE (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 34 hours) 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 for this depth or be for full 34 hours) Producing Method (From, pump, gas lift, etc.) Casing Pressure Choke Site Cas MCF Cas MCF Traing Method (pron, back pr.) Tubing Pressure (Shat-In) Cosing Pressure (Fabut-in) Congressive (Fabut-in) Congressive (Fabut-in) Congressive (Fabut-in) Congressive (Fabut-in) Congressive (Fabut-in) Oil CONSERVATION COMMISSION APPROVED Original Signed by A. is, accuration allowable for a crevity diffied or despaced to make the accompleted with audit print of the deviation selection of this form is to be filled in compliance with aut. F. 1124. This form is to be filled in compliance with aut. F. 1124. All sections of this form must be filled out completely for allowable for a crevity diffied or despaced with none with a substituted on their name with a make the filled out completely for allowable for a crevity diffied or despaced with none with a number of the save them now and the substitutes on their such change of condition of configuration for the save them now and the substitutes on the such change of condition of configuration for the such change of condition of configuration for a crevity diffied or despaced well as severed with a such as a construction of the save and completely for allowable for a crevity diffied or despaced with now and the substitute of the subs	If well produces oil or liquids,	Unit Sec. Twp. P.ge.	Is gas actually connected?	hen	
Designate Type of Completion — (X) Dire Spudded Date Compil. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Depth Costing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 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 of the for full depth of the first producting aborthous first, pump, get lift, etc.) Date of Test Length of Test Actual Prod. Duting Test Coli-Bbls. Cas MCF Testing Method (plus, bock pr.) Tuting Pressure (short-in) Comparison have been compiled with and that the information given below to true and complete to the set of my knowledge and belief. Depth Casing Pressure (short-in) Comparison have been complete to the set of my knowledge and belief. Depth Casing Pressure (short-in) Comparison have been complete to the set of my knowledge and belief. PALMER OIL & GAS COMPANY PALM			give commingling order number:		
Dote Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Tubing Depth Tubing Depth Tubing Depth Tubing Size Depth Cosing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be often recovery of stroll values of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) OIL WEIL Date First New Oil Run To Tonke Date of Test Tubing Pressure Coming Pressure Choke Size GAS WELL Actual Prod. Test-NCF/D Length of Test Oil-Bble. Water-Bble. Gas-MCF Testing Method (pitor, back pr.) Tuting Pressure (shut-in) Commission have been compiled with and that this information given below its free and complete to the best of my knowledge and belief. This form is to be filled in compliance with aults 1104. April 3, 1979 Out. (Tubing Superintendent (Title) (Title) (Title) April 3, 1979			New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v.	
TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total values of load oil and must be equal to or exceed top allowable for this depth or be for fall 24 hours) Dute First New Oil Run To Totals Date oil Test Length of Test Actual Pred, Duting Test Oil Bible. Coaing Freezure Challe Size Coaing Fr			Total Depth	P.B.T.D.	
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 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 Cill Run To Tonks Date of Test Length of Test Coaing Pressure Choke Size Coaing Pressure (Shut-in) Chote Size Office of Coaphilla Coaphil			T. 01/0-10-1	Tubles Death	
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Itest must be offer recovery of total volume of load oil and must be equal to or exceed top allow able for this depth or be for fall 24 hours) OIL WELL Dote First New Oil Run to Tonks Date of Test Tubing Pleasure Casing Pleasure Casing Pleasure Choke Size Craving Producing Method (Flow, pump, test lift, etc.) Gas. MCF Craving Prod. During Test Actual Prod. During Test OIL-Bhis. Water-Bhis. Gas. MCF Graving Commission Gas. MCF Craving Pleasure Choke Size OIL CONSERVATION COMMISSION APPROVED Commission have been completed with and that the information given ableve is true and complete to the best of my knowledge and belief. PALMER OIL & GAS COMPANY PALMER OIL &	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top On/Gas Pay		
TEST DATA AND REQUEST FOR ALLOWABLE (Test must be ofter 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) OIL WELL Date First New Oil Run To Tonks Length of Test Tubing Pressure Cosing Pressure Cosing Pressure Choke Size Cosing Pressure Choke Size Cosing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION APPROVED By Original Signed by A. R. Requirior Title Title This form is to be filled in compliance with Bull F 1104. If this is a request for allowable for a crewly drilled or despended (Ithis on mass to descendent of the devisition tests the one with Sections (Ithis on mass the filled out completely for silowable for some of the secondaries with Bull F 1104. Fill out only Sections (Ithis Ithis Ithis form must be filled out completely for silowable for some of the secondaries of the secondaries with Bull F 1104. Fill out only Sections (Ithis Ithis Ithis form content is the secondaries of the secondaries of the secondaries with Bull F 1104. Fill out only Sections (Ithis Ithis Ithi	Perforations		_	Depth Casing Shoe	
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 Cil Run To Tonks Date of Test Producing Method (Flow, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Gas WELL Actual Prod. During Test Oil-Bbls. Gas Wore-Bbls. Gas Wore-Bbls. Gas Wore-Bbls. Coaing Pressure (Shut-in) Coaing Pressure (Shut-in) Coaing Pressure (Shut-in) Coaing Pressure (Shut-in) Choke Six One-MCF Growing of Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. PALMER OIL & GAS COMPANY Robert D. Ballantyne, Drilling Superintendent (Tuils) April 3, 1979 (Part) (Part)				SACKS CEMENT	
OII. WELL Date First New Cil Run To Tanks Date of Test Producing Method (Fiow, pump, gas lift, etc.) Cosing Pressure Cosing Pressure Choke Size Choke Size Choke Size Choke Size Choke Size Cosing Pressure Choke Size Cosing Pressure Choke Size Cosing Pressure Choke Size Cosing Pressure Cosing Pr	HOLE SIZE	CASING & TUBING SIZE	DE1111 321		
OII. WELL Date First New Cil Run To Tanks Date of Test Producing Method (Fiow, pump, gas lift, etc.) Cosing Pressure Cosing Pressure Choke Size Choke Size Choke Size Choke Size Choke Size Cosing Pressure Choke Size Cosing Pressure Choke Size Cosing Pressure Choke Size Cosing Pressure Cosing Pr					
OII. WEIL Date First New Cit Run To Tanks Date of Test Fractual Pred. During Test Cosing Pressure Cosin					
Length of Test Length of Test Actual Pred, During Test Oil-Bble. Water-Bble. Water-Bble. Gas-MCF Gas-MCF Gas-MCF Gas-MCF Gravity of Capturate Gas-MCF Contain Pressure Gas-MCF Gravity of Capturate Gas-MCF Gravity of Capturate Gravity of Capturate Contain Pressure Gas-MCF Gravity of Capturate Contain Pressure Gas-MCF Gravity of Capturate Gravity of Capturate Gravity of Capturate Contain Pressure Gas-MCF Gravity of Capturate Gravity of Capturate Gravity of Capturate Contain Pressure Gas-MCF Gravity of Capturate Gravity of Capturate Contain Pressure Gas-MCF Gravity of Capturate Gravity of Capturate Contain Pressure Gas-MCF Gravity of Capturate Gravity of Capturate Contain Pressure Choke Size Gravity of Capturate Contain Pressure Choke Size Gravity of Capturate Contain Pressure Contain Pressure Choke Size Gravity of Capturate Contain Pressure Contain Pressure Choke Size Gravity of Capturate Contain Pressure Contain Pressure Choke Size Gravity of Capturate Contain Pressure Contain Pres	OIL WELL	able for this de	pth or be for full 24 hours)		
Actual Prod. During Test Gas Well Actual Prod. Test-NOF/D Length of Test Bbls. Condenente/MMCF Gravity of Common Control	200 7 330 1100 010 1100 010				
GAS WELL Actual Prod. Test-MCF/D Length of Test Disconnection Cosing Pressure (Shut-in) Choke Size of COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given show is true and complete to the best of my knowledge and belief. PALMER OIL & GAS COMPANY Plant D Bollouto (Signature) Robert D. Ballantyne, Drilling Superintendent (Tule) April 3, 1979 (Date) (Date) Robert D. Ballantyne, Drilling Superintendent (Tule) April 3, 1979 (Date) (Date) Robert D. Ballantyne, Drilling Superintendent (Tule) April 3, 1979 (Date) Robert D. Ballantyne, Drilling Superintendent (Tule) April 3, 1979 (Date) Robert D. Ballantyne, Drilling Superintendent (Tule) April 3, 1979 (Date) Robert D. Ballantyne, Drilling Superintendent (Tule) April 3, 1979 (Date) Robert D. Ballantyne, Drilling Superintendent (Tule) April 3, 1979 (Date)	Length of Test	I uping Pressure		CO IFA	
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Choke Siz Condensate, Condens	Actual Pred. During Test	Oil-Bbie.	Water-Bbls.		
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Choke Siz Condensate, Condens	GAS WELL			91913	
Cosing Pressure (Shut-in) Choke Siza On Choke Siza On Condition APPROVED BY Original Signed by A. R. Accordance Original Signed by A. R. Accordance This form is to be filled 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 allowable on new and recompleted walls. 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.		Length of Test	Bbls. Condensate/MMCF	Convitutor Conditions Nov 4 1	
APPROVED Original Signed by A. R. Recarrick FALMER OIL & GAS COMPANY Polar D Bollowing (Signuture) Robert D. Ballantyne, Drilling Superintendent (Title) April 3, 1979 (Date) (Date) April 3, 1979 (Date) April 3, 1979 April 3, 1979 (Date) APPROVED Original Signed by A. R. Recarrick By Original Signed by A. R. Recarrick 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 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.	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Cosing Pressure (Shut-in)	Choke Size Off DIS	
APPROVED Original Signed by A. R. Recarrick FALMER OIL & GAS COMPANY Polar D Bollowing (Signuture) Robert D. Ballantyne, Drilling Superintendent (Title) April 3, 1979 (Date) (Date) April 3, 1979 (Date) April 3, 1979 April 3, 1979 (Date) APPROVED Original Signed by A. R. Recarrick By Original Signed by A. R. Recarrick 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 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.	CERTIFICATE OF COMPLIANC	E	OIL CONSERVATION COMMISSION		
PALMER OIL & GAS COMPANY Polet D Bollowing (Signature) Robert D. Ballantyne, Drilling Superintendent (Title) April 3, 1979 (Date) (Date) (Date) (Date) PALMER OIL & GAS COMPANY Title This form is to be filed in compliance with mule 1104. If this is a request for allowable for a newly drilled or despend 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 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.	I hereby certify that the rules and regulations of the Oil Conservation		APPROVED	, 19	
PALMER OIL & GAS COMPANY Polett D Bolloutino (Signature) Robert D. Ballantyne, Drilling Superintendent (Title) April 3, 1979 (Date) (Date) This form is to be filed in compliance with Rille 1104. If this is a request for allowable for a newly drilled or despended 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 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.	commission have been complied wisheve is true and complete to the	best of my knowledge and belief.	By Original Signed	Dy A. H. Kecarick	
Robert D. Ballantyne, Drilling Superintendent (Title) April 3, 1979 (Date) If this is a request for allowable for a newly drilled or despended 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 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.			1	compliance with Rule 1104.	
All sections of this form must be filled out completely for allow- (Title) April 3, 1979 (Date) All sections of this form must be filled out completely for allow- this on new and recompleted walls. 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.	Robert D Ballantino		traking to a convect for allowable for a newly drilled or deepened		
April 3, 1979 Fill out only Sections I, II, III, and VI for changes of condition. Well name or number, or transporter, or other such change of condition.	(Signature) Robert D. Ballantyne, Drilling Superintendent		l		
(Date) well name or number, or transporter, or other such change of conditions	(Tule)		cut out only Coctions I II III and VI for changes of owner,		
completed wells.		•)	Separate Forms C-104 must be filed for each pool in multiply		