HO. OF COPIES RECEIVED			4	
DISTRIBUTION				
SANTA FE				
FILE		1	سرے	
U.S.G.S.				
LAND OFFICE				
TRANSPORTER	OIL			
INANSFORTER	GAS	\Box^{7}		
OPERATOR				
PRORATION OFFICE		Ľ		
Operator	_			
	0.1	0		

TABLE OFFICE Control C		DISTRIBUTION SANTA FE FILE U.S.G.S.	NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL (Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65				
Tempers of 200 Lincoln Tours Paileing, Porver, Coloredo 20003 Resonantia for price force proper have conserved of the control of the contr	1.	TRANSPORTER OIL GAS / OPERATOR , PRORATION OFFICE							
Resembling (Exter powers but) Change in Tarappoint of the Continue of the									
Charge in Transporter Development Day Charge in Transporter of Day One Prop Formation			Town Puilding Donwon	Colomodo (2000)					
Becamptain Oil Consequence Decidence Deciden									
Comments to Decreased. If change of exceptibility give norms and address of previous worse. If change of exceptibility give norms and address of previous worse. Schemitt Coper "N" 5 Beach Dakoba Street Formation. Schemitt Coper "N" 5 Beach Dakoba Street Formation. Comments O ;		F=7	Change in Transporter of: From Permian.						
II.				Per Prince or se le	70				
DESCRIPTION OF WELL AND LEASE Loses blank Schwert Clegater Mail No. Pool Notes, Indicating Forestices Schwert Clegater Mail No. Pool Notes, Indicating Forestices Schwert Clegater Schw		If change of ownership give name							
Schwerdtinger "A" 5 Beain Dakota Some Peternite Pee Foderal Lecenter Unit Letter 0 : 1190 Feet From The Scale Unit Letter 0 : 1190 Feet From The Scale Unit Letter 0 : 1190 Feet From The Scale Unit Letter 0 : 1190 Feet From The Scale Unit Letter 0 : 1190 Feet From The Scale Unit Letter 0 : 1190 Feet From The Scale Unit Letter 0 : 1190 Feet From The Scale Unit Letter 0 : 1190 Feet From The Scale Unit Letter 0 : 1190 Feet From The Scale Unit Letter 0 : 1190 Feet From The Scale None of Ambridge Unit Letter 0 : 1190 Feet From The Scale Ocaribou Feur Control of Inc. See of Ambridge Unit Letter 0 : 1190 Feet From The Scale Cardiou Feur Control of Inc. None of Ambridge Unit Letter 0 : 1190 Feet Feet Make Scale Ocaribou Feur Control of Inc. None of Ambridge Unit Letter 0 : 1190 Feet Feet Make Scale It that product in it commission of Control Scale It that product in it commission of Control Scale It this production is commission of Will Control Scale It this production is commission of Inc. One Squadea Date Control The Scale It this production is commission of Inc. One Squadea Date Control The Scale It this production is commission of Inc. One Squadea Date Control The Scale It this production is commission of Inc. One Squadea Date Control The Scale It this production is commission of Inc. One Squadea Date Control The Scale It this production is commission of Inc. It this form is to be filed to complement									
Unit Letter 0 1990 Feet From The Secret Line and 1530 Feet From The Last Line of Section 6 Township 27N Renge 8N NOFFM, Sent Julian County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS None of Auditories Transporters of City or Consequences of Control of City of City of City of City of Control of City of	II.	Schwerdtfeger "A"	Well No. Pool Name, Including For	l l					
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Administed Transporter of City or Condensity Or Condensity P. O. Box 175, Kirthland, Now Mexico 877.17 Note of Administed Transporter of City or Condensity P. O. Box 175, Kirthland, Now Mexico 877.17 Note of Administed Transporter of Condensity P. O. Box 175, Kirthland, Now Mexico 877.17 Note of Administed Transporter of Condensity Or Condensity P. O. Box 175, Kirthland, Now Mexico 877.17 Note of Administed Transporter of Condensity Or Condensity O		Unit Letter 0 1191	Feet From The South Line	and <u>1530</u> Feet From T	he fast				
In Designation of Transporter of Cit. And Natural Gas Southerwise Transporter of Coll or Condensate		6	27N - \$1		n County				
Notes of Authoritiest Craspinger of City Or Controvale P. O. Box 1795, Kartland, New Mexico 874/17.		Line of Section							
If well produces of index. O 6 27N 8N If this production is commingled with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA Designate Type of Completion – (X) Oil Well Gos Well New Well Notewer Deepen Plug Book Some New*, Diff, Res*, District Depth Date Completion – (X) Doil Spudded Date Compl. Ready to Prod. Elevations (DF, RRB, RT, CR, etc., None of Producing Formation Top Oil/Gas Pay Tubing Depth Depth Cosing 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 after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 28 hours) OIL WELL Dote First New Cif Ran To Tomas Date of Tool: Length of Test Tubing Pressure Cosing Pressure Character (Short-In) GAS WELL Actual Frod. Test: MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Freesure (fibrit-In) OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation character is the end complete to the best of my knowledge and builef, above is true and complete to the best of my knowledge and builef. St. Production Clerk St. Production Clerk This form is to be filled in completes with mule 1144. If this is a request for allowable time the fill in excellation of the evertal the everts of the fill in excellation of the everts with mule 1144. If this is a request for allowable time the fill in excellation of the everts with mule 1144. If this is a request for allowable time the fill in everts of this form to be filled in completely if reliable to on the evert it in the fill the conflict may be filled out completely for climbers with mule 1144. This form is to be filled in completely for climbers with mule 1144. This form is to be filled in completely for climbers with mule 1144. This is a request for allowable for the evertal in accordance with mule 1144. This form is to be filled in completely	111.	Name of Authorized Transporter of Cill Caribou Four Corners, I	or Condensate	P. O. Box 175, Kirtland, New Mexico 87417					
Signature Southern of Inches O		If well and upon oil or liquids	Unit Sec. Twp. Rge.	Is gas actually connected? Whe	n				
Designate Type of Completion — (X) Date Compl. Ready to Prod. Date Spussed Date Compl. Ready to Prod. Total Depth. Feforations Tubing, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 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 values of load oil and must be equal to or exceed top allows able for this depth or be for full 24 hours) OIL WELL Date First New Oil Fun To Tanks Date of Test Tubing Pressure Casing Pressure Casing Pressure Chair Preducing Method (Flow, pamp, gas life, stor) Testing Method (pites, back pt.) Tubing Pressure (first-in) Casing Pressure (first-in) Chair Pressure (first-in) OIL CONSERVATION COMMISSION APPROVED BY Oricinal Signed by A. R. Kendering By Oricinal Signed by A. R. Ke		give location of tanks.	<u></u>						
Date Spudged Date Compl. Ready to Prod. Total Depth F.B.T.D.	IV.	COMPLETION DATA	Oil Well Gas Well		Plug Back Same Res'v. Diff. Res'v.				
Elevations (DF, RKB, RT, GR, etc.) Name of Freduction Tubing, CASING, AND CEMENTING RECORD HOLE SIZE CASING A 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) Producing Method (Flow, pump, gas life, etc.) Freducing Method (Flow, pump, gas life, etc.) GAS WELL Actual Fred. During Test Cuil-Blue. Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Entit—In) Commission Nave been compiled with and that the information given above is true and complete to the best of my knowledge and builet. Fig. (Signature) Sr. Production Clerk Sr. Production Clerk Sr. Production Clerk Sr. Production Clerk Signature) Tubing Pressure Casing Pressure (Entit—In) Commission Nave been compiled with and that the information given above is true and complete to the best of my knowledge and builet. This form is to be filed in compliance with RULE 1114. It has is a request for allowable for a newly drilled or despected well, this form must be filled out completely for allowable for a newly drilled or com				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 food all and must be equal to or exceed top allowable for this depth or be for full 24 hours) OIL WELL Date First New Cif Fun to Tonizs Date of Test Tubing Pressure Casing Pressure Coating Pressure Charles First, Method (pirot, back pr.) Testing Method (pirot, back pr.) Tubing Pressure (finite-in) Casing Pressure (Shut-in) Charles Size VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Connervation, above is true and complete to the best of my knowledge and belief. Sp. Production Clerk Sp. Production Clerk Sp. Production Clerk All sections the web accomplished by a tabulation of the deviation tests taken on the well is form must be filled in completely for thowastic tests taken on the well is form must be filled in completely for thowastic tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well in correction of the deviation tests taken on the well are correction.			Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth				
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) OIL WELL Date First New Oil Run To Tanks Dete of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choice Size Actual Prod. During Test OIL-Bile. Water-Bile. Gas-MCF Testing Method (pitot, back pr.) Tubing Pressure (Einth-in) Casing Pressure (Einth-in) Choice Size 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. St. Production Clerk St. Production Clerk All sections this form is to be filed in compliance with RULE 1104. It this is a request for sillowable for a newly difficient results taken on the well in accordance with RULE 1104. It is a sequent for sillowable for a newly difficient results taken on the well in accordance with RULE 1104. All sections that the secondance with RULE 1104. All sections that the secondance with RULE 1104. All sections that the fillied out completely for cllowable for the devisation tests taken on the well in accordance with RULE 1104.		Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Connector						
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tanks Dete of Test Length of Test Tubing Pressure Casing Pressure Tubing Pressure Casing Pressure Casing Pressure Condensate Testing Method (pirot, back pr.) Tubing Pressure (finite-in) Casing Pressure (finite-in) Casing Pressure (finite-in) Casing Pressure (finite-in) Casing Pressure (finite-in) Oil Conservation Commission have been complied with said that the information given above is true and complete to the best of my knowledge and belief. Sr. Production Clerk Sr. Production Clerk Attention of this form is to be filed in compliance with RULE 1104. If this is a request for slowable for a newly drilled or despend will their is a request for slowable for a newly drilled or despend will this is a request for slowable for a newly drilled or despend will this test attent on the well in scoodance with RULE 1114. All sections of this form runs to fill the out completely for slowable tests tetted on the well in scoodance with RULE 1114. All sections of this form runs to fill the out completely for slowable tests tetted on the well in scoodance with RULE 1114. All sections of this form runs to fill the out completely for slowable tests tetted on the well in scoodance with RULE 1114.		Perforations		Depth Casing Shoe					
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Fun to Tanks Date of Test Length of Test Length of Test Actual Fred. During Test OII-Bbls. OII-Bbls. Water-Bbls. Gas-MGF Gas-MGF Cosing Pressure Tubing Pressure Cosing Pressure Cosing Pressure (Ebut-in) Commission have been complied with saft that the information given above is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with Bulle 1104. If this is a request for slowable for a newly drilled or despende with its to be filed in compliance with Bulle 1104. If this is a request for slowable for a newly drilled or despende with its to be filed in compliance with Bulle 1104. If this is a request for slowable for a newly drilled or despendent with the submitted of the deviation tests tection on the well in accordance with Bulle 1104. All sections of this form rount be filled out completely for cllowable tests tection on the well in accordance with Bulle 1104. All sections of this form rount be filled out completely for cllowable tests tection on the well in accordance with Bulle 1104. All sections of this form rount be filled out completely for cllowable tests tection on the well in accordance with Bulle 1104. All sections of this form rount be filled out completely for cllowable tests tection on the well in accordance with Bulle 1104.					CACKS CEMENT				
OIL WELL Date First New Oil Fun To Tanks Date of Test Length of Test Length of Test Length of Test Casing Pressure Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size C		HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT				
OIL WELL Date First New Oil Fun To Tanks Date of Test Length of Test Length of Test Length of Test Casing Pressure Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size C									
OIL WELL Date First New Oil Fun To Tanks Date of Test Length of Test Length of Test Length of Test Casing Pressure Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size C									
Oll. WELL Length of Test Length of Test Actual Pred, During Test Oll-Bbls. GAS WELL Actual Fred, Test-MCF/D Testing Method (Pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Oll CONSERVATION COMMISSION APPROVED 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. Sr. Production Clerk Production Glerk Production Method (Flow, pump, gas lift, etc.) Casing Pressure Choke Size Ordensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION APPROVED 19 PETROLEUM ENGRIERE DIST. NO. 3 TITLE This form is to be filed in compliance with RULE 1104. If this is a request for silowable for a nawly drilled or despected well, this form must be accompanied by a tebulation of the devisition of	V.		OR ALLOWABLE (Test must be of able for this de	fter recovery of total volume of load oil pth or be for full 24 hours)	and must be equal to or exceed top allow-				
Consideration of the state Consideration of the consideration of the consideration of the deviation of the consideration of the deviation of the consideration of the co		OIL WELL							
Actual Prod. During Test GAS WELL Actual Frod. Test-MCF/D Testing Method (pitot, back pr.) Tubing Pressure (finut-in) Casing Pressure (shut-in) Choke Size 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. Sr. Production Clerk Water-Bbis. Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (shut-in) Oil CONSERVATION COMMISSION APPROVED APPROVED DOTICINAL Signed by A. R. Kendrian Original Signed by A. R. Kendrian FETROLEUM ENGINEER DIST. NO. S. TITLE Water-Bbis. Gravity of Condensate Casing Pressure (shut-in) Oil CONSERVATION COMMISSION APPROVED DETROLEUM ENGINEER DIST. NO. S. TITLE FETROLEUM ENGINEER DIST. NO. S. TITLE All sections of this form must be filled out completely for allow- well, this form must be accompanied by a tabulation of the devisition of the devisitio		I ength of Test	Tubing Pressure	Casing Pressure	Choke Size				
GAS WELL Actual Fred. Test-MCF/D Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) 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 bullef. Oil CONSERVATION COMMISSION APPROVED APPROVED By Original Signed by A. R. Kendrich PETROLEUM ENGINEER DIST. NO. 3 TITLE This form is to be filed in compliance with RULE 1104. If this is a request for sllowable 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 RULE 1114. All this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 1114. All sections of this form must be filled out completely 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 RULE 1114. All sections of this form must be filled out completely 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 RULE 1114.				Water - Bbls.	Gaa - MOF				
Testing Method (pirot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size		Actual Prod. During Test	Oii-Bbis.	110.00					
Actual Fred. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Consensate Testing Method (pitot, back pr.) Tubing Pressure (Shub-in) Cosing Pressure (Shub-in) Choke Size OIL CONSERVATION COMMISSION APPROVED 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. Figure 1 Sr. Production Clerk Bbls. Condensate/MMCF Gravity of Consensate Choke Size OIL CONSERVATION COMMISSION APPROVED PETROLEUM ENGINEER DIST. NO. 3. TITLE This form is to be filed in compliance with RULE 1104. If this is a request for sllow-ble for a newly drilled or despend well, this form must be accompanied by a tabulation of the devisition for the well in accordance with RULE 1111. All sections of this form must be filled out completely for allow-									
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. BY Original Signed by A. R. Kendrie's PETROLEUM ENGINEER DIST. NO. & TITLE This form is to be filed in compliance with RULE 1104. If this is a request for sllowable for a nowly drilled or despended well, this form must be accompanied by a tebulation of the devistion tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for cllowards.			Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate				
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 bast of my knowledge and belief. By Original Signed by A. R. Kendring. By Orig		Testing Mothed (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size				
I hereby certify that the rules and regulations of the Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. BY Original Signed by A. R. Kendrich PETROLEUM ENGINEER DIST. NO. S. TITLE This form is to be filed in compliance with RULE 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 RULE 111. All sections of this form must be filled out completely for allowable for a newly drilled out completely for allowable form must be filled out completely for allowable form must be filled out completely for allowable form must be filled out completely for allowable for a newly drilled or despended well, this form must be filled out completely for allowable for a newly drilled or despended well, this form must be filled out completely 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 RULE 111.	VI	CERTIFICATE OF COMPLIAN	CE	OIL CONSERVATION COMMISSION					
Commission have been complied with and that the information given above is true and complete to the bast of my knowledge and belief. BY Original Signed by A. R. Kengy PETROLEUM ENGINEER DIST. NO. & TITLE This form is to be filed in compliance with Rule 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 Rule 111. All sections of this form must be filled out completely for allowable for a newly drilled out completely for allowable form must be filled out completely for allowable form must be filled out completely for allowable for a newly drilled or despended well, this form must be filled out completely for allowable for a newly drilled or despended well, this form must be filled out completely for allowable for a newly drilled or despended well, this form must be filled out completely 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 Rule 111.	a the true been complied with end that the information given if		APPROVED, 19						
This form is to be filed in compliance with RULE 1104. If this is a request for sllowable 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 RULE 111. All sections of this form must be filled out completely for allowable to the sections of this form must be filled out completely for allowable to the sections of this form must be filled out completely for allowable to the sections of this form must be filled in completely for allowable to the sections of this form must be filled in completely for allowable for a newly drilled or despended well, this form must be filled in completely for allowable for a newly drilled or despended well, this form must be filled in completely 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 RULE 111.			BY Original Signed by A. R. Kendrick PETROLEUM ENGINEER DIST. NO. 3						
If this is a request for silowable 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 RULE 111. Sr. Production Clerk All sections of this form must be filled out completely for allowable to the sections of this form must be filled out completely for allowable to the sections of this form must be filled out completely for allowable to the sections of this form must be filled out completely for allowable to the sections of this form must be filled out completely for allowable for a newly drilled or despended well, this is a request for silowable for a newly drilled or despended well, this form must be accompanied by a tabulation of the deviation tests.		Sr. Production Clerk		This form is to be filed in compliance with RULE 1104. If this is a request for sllowable for a newly drilled or despended to the companied by a tabulation of the deviation					
Sr. Production Clerk Attractions of this form must be filled out completely for allow-									
				II a antion of the riett in 6000	GENTLES ATTU WALE				
8-27-70 able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of owner, Fill out only Sections or other such change of condition.		(T)	itle)	able on new and recommeted a	I III and VI for changes of owner,				

(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