Г	NO. OF COPIES RECEIVED					
	DISTRIBUTION					
-	SANTA FE		CONSERVATION COMM	ISSION	Form C-104	011.0.10
 - -	FILE	REQUEST	FOR ALLOWABLE		Supersedes (Effective 1-	Old C-104 and C-11 1-65
\vdash	U.S.G.S.	411711001747101170 70	AND			
- ⊢	LAND OFFICE	AUTHORIZATION TO TR	ANSPORT OIL AND	NATURAL O	SAS	
-					brn-	
	IRANSPORTER OIL				REGE	VED
	GAS					
-	OPERATOR				DEC 25	107.
*	PRORATION OFFICE	L				<u> 1371 </u>
	Twinlakes Oil Comp	pany				*
7	Address				ANTL L	ं है11 ° दूर - वे द
	P.O. Box 1582, Roswell, New Mexico 88201					7 4C.E
F	Reason(s) for filing (Check proper box) Other (Please explain)					
:	ew We!l Change in Transporter of:					
F	Recompletion	Oil Dry C	Gas			
	Change in Ownership	Casinghead Gas 🔀 Cond	ensate			
L				··-		
	change of ownership give name nd address of previous owner			· · · · · · · · · · · · · · · · · · ·		
	ESCRIPTION OF WELL AND I			,		·
į ^I	_ease Name	Well No. Pool Name, Including		Kind of Lease		Lease No.
	Citgo A State	5 Twin Lakes	San Andres	State, Federa	lor Fee State	OG 4681
I	_ocation					
	Unit Letter C; 99	O Feet From The North L	ne and 1650	Feet From '	The West	
	Line of Section 36 Tow	mship 8S Range	28E , NMPM	1,	Chaves	County
	POLONIA TIONI OF THE ANGROPH	TER OF OUR AND MARKINAL C	4.0			
11. D	ESIGNATION OF TRANSPORT	or Condensate	Address (Give address	to which approx	and some of this form i	s to be sent
1 .	Name of Admortzed Transporter of Off	Ci Condensate	Mudiess (Otte dedicas			
,	Dammian Campana	L	D 0 D 110			,
Ĺ	Permian Corpora		P.O. Box 118			,
-	Name of Authorized Transporter of Cas	inghead Gas 🔼 or Dry Gas 🗌	P.O. Box 118 Address (Give address	3, Houst	on, Texas 7 ved copy of this form i	77001 s to be sent)
<u> </u>		inghead Gas 🔼 or Dry Gas 🗀	P.O. Box 158	3, Houst	on, Texas 7 ved copy of this form i	77001 s to be sent)
	Name of Authorized Transporter of Cas	oany Unit Sec. Twp. Rge.	P.O. Box 158	3, Houst to which approved 2, Roswed Wheel?	on, Texas 7 ved copy of this form i	77001 s to be sent)
ı i	Twinlakes Oil Com If well produces oil or liquids, give location of tanks. this production is commingled with	oany Unit Sec. Twp. Rge. N 36 85 28	P.O. Box 158 Is gas actually connect No	3, Houst to which approved 2, Rosweed?	on, Texas 7 ved copy of this form i	77001 s to be sent)
ı i	Name of Authorized Transporter of Cas Twinlakes Oil Comp If well produces oil or liquids, give location of tanks.	oany Unit Sec. Twp. Rge. N 36 85 28. h that from any other lease or pool	P.O. Box 158 Is gas actually connect No , give commingling orde	3, Houst to which approx 2, Roswed? Whe	on, Texas 7 ved copy of this form i ell, N.M. 88	77001 s to be sent) 3201
ı i	Twinlakes Oil Complete with the produces of transporter of Case Twinlakes Oil Complete with the produces oil or liquids, give location of tanks. This production is commingled with the production DATA	or Dry Gas Dany Unit Sec. Twp. Rge. N 36 85 28. h that from any other lease or pool	P.O. Box 158 Is gas actually connect No	3, Houst to which approved 2, Rosweed?	on, Texas 7 ved copy of this form i	77001 s to be sent) 3201
If V . C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. this production is commingled with COMPLETION DATA Designate Type of Completion	or Dry Gas control of Dry Gas Well of Cas	P.O. Box 158 Is gas actually connect No New Well Workover	3, Houst to which approx 2, Roswed? Whe	on, Texas 7 ved copy of this form i ell, N.M. 88 en	77001 s to be sent) 3201
If	Twinlakes Oil Complete with the produces of transporter of Case Twinlakes Oil Complete with the produces oil or liquids, give location of tanks. This production is commingled with the production DATA	or Dry Gas Dany Unit Sec. Twp. Rge. N 36 85 28. h that from any other lease or pool	P.O. Box 158 Is gas actually connect No , give commingling orde	3, Houst to which approx 2, Roswed? Whe	on, Texas 7 ved copy of this form i ell, N.M. 88	77001 s to be sent) 3201
If V. C	Twinlakes Oil Complete of Authorized Transporter of Case Twinlakes Oil Complete with the produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded	or Dry Gas Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool on - (X) Date Compl. Ready to Prod.	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth	3, Houst to which approx 2, Roswed? Whe	on, Texas 7 ved copy of this form i ell, N.M. 88 en Plug Back Same F	77001 s to be sent) 3201
If V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. this production is commingled with COMPLETION DATA Designate Type of Completion	or Dry Gas control of Dry Gas Well of Cas	P.O. Box 158 Is gas actually connect No New Well Workover	3, Houst to which approx 2, Roswed? Whe	on, Texas 7 ved copy of this form i ell, N.M. 88 en	77001 s to be sent) 3201
If V. C	Twinlakes Oil Complete of Authorized Transporter of Case Twinlakes Oil Complete with the produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded	or Dry Gas Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool on - (X) Date Compl. Ready to Prod.	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth	3, Houst to which approx 2, Roswed? Whe	on, Texas 7 ved copy of this form i ell, N.M. 88 en Plug Back Same F	77001 s to be sent) 3201
If V. C	Twinlakes Oil Complete of Authorized Transporter of Case Twinlakes Oil Complete with the produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded	or Dry Gas Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool on - (X) Date Compl. Ready to Prod.	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth	3, Houst to which approx 2, Roswed? Whe	on, Texas 7 ved copy of this form i ell, N.M. 88 en Plug Back Same F	77001 s to be sent) 3201
If IV. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	or Dry Gas Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool on - (X) Date Compl. Ready to Prod.	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth	3, Houst to which approx 2, Roswed? Whe	Plug Back Same F	77001 s to be sent) 3201
If V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	on Dry Gas Dany Unit Sec. Twp. Rge. N 36 8S 28 h that from any other lease or pool Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth	3, Housto which approx 2, Roswed? Who	Plug Back Same F	77001 s to be sent) 3201
V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	on Dry Gas Dany Unit Sec. Twp. Rge. N 36 8S 28 h that from any other lease or pool Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation	P.O. Box 158 Is gas actually connect Ne Ne New Well Workover Total Depth Top Oil/Gas Pay	3, Housto to which appropriate 2, Roswed? Who will be a proper in the proper in the proper in the property of	Plug Back Same F	77001 Stobe sent) 3201 Res'v. Diff. Res'v.
V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	or Dry Gas Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool on - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AND	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth Top Oil/Gas Pay	3, Housto to which appropriate 2, Roswed? Who will be a proper in the proper in the proper in the property of	on, Texas 7 yed copy of this form i ell, N.M. 88 en Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe	77001 Stobe sent) 3201 Res'v. Diff. Res'v.
V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	or Dry Gas Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool on - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AND	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth Top Oil/Gas Pay	3, Housto to which appropriate 2, Roswed? Who will be a proper in the proper in the proper in the property of	on, Texas 7 yed copy of this form i ell, N.M. 88 en Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe	77001 Stobe sent) 3201 Res'v. Diff. Res'v.
If V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	or Dry Gas Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool on - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AND	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth Top Oil/Gas Pay	3, Housto to which appropriate 2, Roswed? Who will be a proper in the proper in the proper in the property of	on, Texas 7 yed copy of this form i ell, N.M. 88 en Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe	77001 Stobe sent) 3201 Res'v. Diff. Res'v.
V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	or Dry Gas Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool on - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AND	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth Top Oil/Gas Pay	3, Housto to which appropriate 2, Roswed? Who will be a proper in the proper in the proper in the property of	on, Texas 7 yed copy of this form i ell, N.M. 88 en Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe	77001 Stobe sent) 3201 Res'v. Diff. Res'v.
Iff	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool n - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AND CASING & TUBING SIZE	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth Top Oil/Gas Pay ID CEMENTING RECORD DEPTH S	3, Housto to which approx 2, Roswed? Who who was a second of the secon	on, Texas 7 yed copy of this form it ell, N.M. 88 en Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe	27001 s to be sent) 3201 Res'v. Diff. Res'v.
If V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth Top Oil/Gas Pay	3, Housto which approx 2, Roswed? Who which approx 2, Roswed? Who we have a summer with the summer of load oil	on, Texas 7 yed copy of this form it ell, N.M. 88 en Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe	27001 Stobesent) 3201 Res'v. Diff. Res'v.
If V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be	P.O. Box 158 Is gas actually connect No New Well Workover Total Depth Top Oil/Gas Pay ID CEMENTING RECORD DEPTH S	3, Housto to which approx 2, Roswed? Who which approx who will be a seed? Who will be a seed? Who will be a seed as a seed approx which approx will be a seed as a see	on, Texas 7 yed copy of this form it ell, N.M. 88 en Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	27001 Stobe sent) 3201 Res'v. Diff. Res'v.
If V. C	Twinlakes Oil Complete of Authorized Transporter of Case Twinlakes Oil Complete oil Complete oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool n - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth Top Oil/Gas Pay DEPTH S after recovery of total volumeth or be for full 24 hour	3, Housto to which approx 2, Roswed? Who which approx who will be a seed? Who will be a seed? Who will be a seed as a seed approx which approx will be a seed as a see	on, Texas 7 yed copy of this form it ell, N.M. 88 en Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	27001 s to be sent) 3201 Res'v. Diff. Res'v.
If V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOR AND REQUES	Dany Unit Sec. Twp. Rge. N 36 8S 28 In that from any other lease or pool of the complete of	P.O. Box 158 Is gas actually connect New Well Workover Total Depth Top Oil/Gas Pay ID CEMENTING RECOR DEPTH S after recovery of total volume of the producing Method (Flotal Depth of the producing Method (Flotal Dept	3, Housto to which approx 2, Roswed? Who which approx who will be a seed? Who will be a seed? Who will be a seed as a seed approx which approx will be a seed as a see	on, Texas 7 yed copy of this form it ell, N.M. 88 en Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	27001 Stobe sent) 3201 Res'v. Diff. Res'v.
If V. C	Twinlakes Oil Complete of Authorized Transporter of Case Twinlakes Oil Complete oil Complete oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Dany Unit Sec. Twp. Rge. N 36 8S 28. h that from any other lease or pool n - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this	P.O. Box 158 Is gas actually connect Ne New Well Workover Total Depth Top Oil/Gas Pay DEPTH S after recovery of total volumeth or be for full 24 hour	3, Housto to which approx 2, Roswed? Who which approx who will be a seed? Who will be a seed? Who will be a seed as a seed approx which approx will be a seed as a see	on, Texas 7 yed copy of this form it ell, N.M. 88 en TPlug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	27001 Stobe sent) 3201 Res'v. Diff. Res'v.
If V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOR DATA AND REQUEST FOR DATA AND REQUEST FOR DATA PRINT DATE SIZE Length of Test	Date Compl. Ready to Prod. TUBING, CASING, AND CASING & TUBING SIZE Date of Test Date of Test Tubing Pressure	P.O. Box 158 Is gas actually connect No New Well Workover Total Depth Top Oil/Gas Pay ID CEMENTING RECOR DEPTH S after recovery of total volicepth or be for full 24 hour Producing Method (Flot	3, Housto to which approx 2, Roswed? Who which approx who will be a seed? Who will be a seed? Who will be a seed as a seed approx which approx will be a seed as a see	Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C Choke Size	27001 s to be sent) 3201 Res'v. Diff. Res'v.
If V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. this production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOR AND REQUES	Dany Unit Sec. Twp. Rge. N 36 8S 28 In that from any other lease or pool of the complete of	P.O. Box 158 Is gas actually connect New Well Workover Total Depth Top Oil/Gas Pay ID CEMENTING RECOR DEPTH S after recovery of total volume of the producing Method (Flotal Depth of the producing Method (Flotal Dept	3, Housto to which approx 2, Roswed? Who which approx who will be a seed? Who will be a seed? Who will be a seed as a seed approx which approx will be a seed as a see	on, Texas 7 yed copy of this form it ell, N.M. 88 en TPlug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	27001 s to be sent) 3201 Res'v. Diff. Res'v.
If V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOR DATA AND REQUEST FOR DATA AND REQUEST FOR DATA PRINT DATE SIZE Length of Test	Date Compl. Ready to Prod. TUBING, CASING, AND CASING & TUBING SIZE Date of Test Date of Test Tubing Pressure	P.O. Box 158 Is gas actually connect No New Well Workover Total Depth Top Oil/Gas Pay ID CEMENTING RECOR DEPTH S after recovery of total volicepth or be for full 24 hour Producing Method (Flot	3, Housto to which approx 2, Roswed? Who which approx who will be a seed? Who will be a seed? Who will be a seed of load oil seed to which approx which approx will be a seed as a seed approx will be a seed as a seed approx will be a seed as a see	Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C Choke Size	27001 Stobesent) 3201 Res'v. Diff. Res'v.
If V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOR DATA AND REQUEST FOR DATA AND REQUEST FOR DATA PRINT DATE SIZE Length of Test	Date Compl. Ready to Prod. TUBING, CASING, AND CASING & TUBING SIZE Date of Test Date of Test Tubing Pressure	P.O. Box 158 Is gas actually connect No New Well Workover Total Depth Top Oil/Gas Pay ID CEMENTING RECOR DEPTH S after recovery of total volicepth or be for full 24 hour Producing Method (Flot	3, Housto to which approx 2, Roswed? Who which approx who will be a seed? Who will be a seed? Who will be a seed of load oil seed to which approx which approx will be a seed as a seed approx will be a seed as a seed approx will be a seed as a see	Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C Choke Size	27001 s to be sent) 3201 Res'v. Diff. Res'v.
If (V. C	Twinlakes Oil Comp If well produces oil or liquids, give location of tanks. This production is commingled with COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOR DATA AND REQUEST FOR DATA AND REQUEST FOR DATA PRINT DATE SIZE Length of Test	Date Compl. Ready to Prod. TUBING, CASING, AND CASING & TUBING SIZE Date of Test Date of Test Tubing Pressure	P.O. Box 158 Is gas actually connect No New Well Workover Total Depth Top Oil/Gas Pay ID CEMENTING RECOR DEPTH S after recovery of total volicepth or be for full 24 hour Producing Method (Flot	3, Housto to which approx 2, Roswed? Who which approx who will be a seed? Who will be a seed? Who will be a seed of load oil seed to which approx which approx will be a seed as a seed approx will be a seed as a seed approx will be a seed as a see	Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C Choke Size	27001 Stobe sent) 3201 Res'v. Diff. Res'v.

Tubing Pressure (Shut-in)

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.

(Signature)

(Title)

Testing Method (pitot, back pr.)

President

December 20, 1971
(Date)

VI. CERTIFICATE OF COMPLIANCE

OIL CONSERVATION COMMISSION

Choke Size

APPROVED

SE AND GAS INSPLCTON

Casing Pressure (Shut-in)

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.

Separate Forms C-104 must be filed for each pool in multiply completed wells.