NO. OF COPIES RECEIVED					
DISTRIBUTION		NEW MEXICO OF	L CONSERVATION COMMISSI	ON E	
SANTA FE			ST FOR ALLOWABLE		Nd C-104 and C-1.
FILE		KEGOE	AND	Effective 1-1-	-65
U.S.G.S.	AUTHO	RIZATION TO	FRANSPORT OIL AND NAT	TIDAL CAS	
LAND OFFICE		,	TRAINED ON TOTE AND MAT	ORAL GAS	
TRANSPORTER OIL					
GAS					
OPERATOR					
PRORATION OFFICE Operator					
Gonsolidated Oil Address	& Gas Inc.				
P.O. Box 2038 Reason(s) for filing (Check pro	Farmington, New	Mexico	Other (Please exp	In in )	
New Well		Transporter of:	Other (Please exp	tain)	
Recompletion	Oil.		y Gas		
Change in Ownership	Casinghead		ndensate		
		- Gus Co	ndensate [		
If change of ownership give and address of previous own	name er				
DESCRIPTION OF WELL Legise ligne	AND LEASE	Well No.   Pool	Name, Including Formation	Kind of Lease	
Mance				State, Federal or Fee	
Location		127 I	lasin Dakota	State, Federal O. Fee	State
Unit Letter	<b>1760</b> Feet From	The South	Line and <b>2310</b> F	eet From The	
				285	
Line of Section 27	, Township 31 No.	Plange Range	13 West , NMPM,	San Juan	County
DESIGNATION OF TRAN	SPORTER OF OU	AND MATTIDAT	CAS		
Name of Aythorized Transporte	or Cor	ndensate 🙀		ich approved copy of this form is	<del></del>
Johand In			Address (Give thuriess to an	ien approved copy of this form is	to be sent)
Name of Authorized Transporte	or o Castrahead Gas	or Dry Gas	F.O. Box 1526.	ich approved copy of this form is	clos
	<del></del> -	or Dry Gus R	Address (Give duaress to win	ich approvea-copy <del>o</del> f this form is	to be sent)
Southern Union Or		Twp. Rge.	Is gas actually connected?	Dallas, Texas	
If well produces oil or liquids, give location of tanks.	J 27		is gas actually connected;		
	4 . 4/			anen -	
16.41.1-				i i	
If this production is comming			N Tes	ber:	
COMPLETION DATA	gled with that from any		ol, give commingling order num		s'v, Diff. Res'v.
If this production is comming COMPLETION DATA  Designate Type of Cor	gled with that from any	other lease or po	ol, give commingling order num		s'v. Diff. Res'v.
COMPLETION DATA	gled with that from any	other lease or po	ol, give commingling order num		stv. Diff. Restv.
COMPLETION DATA  Designate Type of Cor	gled with that from any $\operatorname{OII}$ npletion $-(X)$	other lease or po	ol, give commingling order num	eepen Flug Back Same Re	s'v. Diff. Res'v.
COMPLETION DATA  Designate Type of Cor	gled with that from any $\operatorname{OII}$ npletion $-(X)$	other lease or po	ol, give commingling order num	eepen Flug Back Same Re	s'v. Diff. Res'v.
Designate Type of Cor	npletion — (X)	other lease or po	ol, give commingling order num  New Well Workover D  Total Depth	P.B.T.D.	stv. Diff. Restv.
Designate Type of Cor	npletion — (X)	other lease or po	ol, give commingling order num  New Well Workover D  Total Depth	P.B.T.D.	stv. Diff. Restv.
Designate Type of Cor	npletion — (X)	other lease or po	ol, give commingling order num  New Well Workover D  Total Depth	P.B.T.D.  Tubing Depth	s'v. Diff. Res'v.
Designate Type of Cor	pled with that from any Oil npletion — (X)  Date Compl. Rev  Name of Product	other lease or po	ol, give commingling order num  New Well Workover D  Total Depth	P.B.T.D.  Tubing Depth	s'v. Diff. Res'v.
Designate Type of Cor	pled with that from any of mpletion — (X)  Date Compl. Revenue.	other lease or po	ol, give commingling order num  New Well Workover D  Total Depth  Top Oil/Gas Pay	P.B.T.D.  Tubing Depth  Depth Casing Shoe	
Designate Type of Cor	pled with that from any of mpletion — (X)  Date Compl. Revenue.  Name of Produc.	other lease or po	ol, give commingling order num  New Well Workover D  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD	P.B.T.D.  Tubing Depth	
Designate Type of Cor	pled with that from any of mpletion — (X)  Date Compl. Revenue.  Name of Produc.	other lease or po	ol, give commingling order num  New Well Workover D  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD	P.B.T.D.  Tubing Depth  Depth Casing Shoe	
Designate Type of Cor	pled with that from any of mpletion — (X)  Date Compl. Revenue.  Name of Produc.	other lease or po	ol, give commingling order num  New Well Workover D  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD	P.B.T.D.  Tubing Depth  Depth Casing Shoe	
Designate Type of Cor	pled with that from any of mpletion — (X)  Date Compl. Revenue.  Name of Produc.	other lease or po	ol, give commingling order num  New Well Workover D  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD	P.B.T.D.  Tubing Depth  Depth Casing Shoe	
Designate Type of Cor Date Spudded  Free! Herforations  HOLE SIZE	pled with that from any out of production — (X)    Date Compl. Review     Name of Production     CASING 6	other lease or po  Well Gas Well ady to Prod.  Gas Well ady to Prod.  JBING, CASING, A  TUBING SIZE	ol, give commingling order num  New Well Workover D  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET	P.B.T.D.  Tubing Depth  Depth Casing Shoe	MENT
Designate Type of Cor Date Spudded  Free! Hole Size  Test Data and Reque Oil, Well.	Date Compl. Rev Name of Product  CASING 6	other lease or po  Well Gas Well ady to Prod.  Gas Well ady to Prod.  JBING, CASING, A  TUBING SIZE  LE (Test must b	Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  e after recovery of total volume of depth or be for full 24 hours)	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEI	MENT
Designate Type of Cor Date Spudded  Free! Herforations  HOLE SIZE	Date Compl. Rev Name of Product  CASING 6	other lease or po  Well Gas Well ady to Prod.  Gas Well ady to Prod.  JBING, CASING, A  TUBING SIZE  LE (Test must b	Ol, give commingling order num  New Well Workover D  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEI	MENT
Designate Type of Cor Date Spudded  Free! Hole Size  Test Data and Reque Oil, Well.	Date Compl. Revolution of Production CASING &	other lease or po  Well Gas Well ady to Prod.  Gas Well ady to Prod.  JBING, CASING, A  TUBING SIZE  LE (Test must b	Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  e after recovery of total volume of depth or be for full 24 hours)	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEI	MENT
Designate Type of Cor Date Spudded  Free! Hole Size  Test Data and Reque Oil, Well.	Date Compl. Revolution of Production CASING &	other lease or po  Well Gas Well ady to Prod.  Ging Formation  JBING, CASING, A  TUBING SIZE  LE (Test must b able for this	Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  e after recovery of total volume of depth or be for full 24 hours)	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEI	MENT
Designate Type of Cor Date Spudded Fool Hole Size  Test Data And Requence Oil Well Date Cirst New Oil Bun To Tar	Date Compl. Revenue of Production CASING & CASIN	other lease or po  Well Gas Well ady to Prod.  Ging Formation  JBING, CASING, A  TUBING SIZE  LE (Test must b able for this	Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  e after recovery of total volume of a depth or be for full 24 hours)  Producing Method (Flow, pur	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEI	MENT
Designate Type of Cor Date Spudded Fool Hole Size  Test Data And Requence Oil Well Date Cirst New Oil Bun To Tar	Date Compl. Revenue of Production CASING & CASIN	other lease or po  Well Gas Well ady to Prod.  Ging Formation  JBING, CASING, A  TUBING SIZE  LE (Test must b able for this	Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  e after recovery of total volume of a depth or be for full 24 hours)  Producing Method (Flow, pur	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEI	MENT
Designate Type of Cor Date Spudded  Feel Herforations  HOLE SIZE  TEST DATA AND REQUIOIL, WELL Date First New Oil Bun To Tail Length of Test	Date Compl. Revolution — (X)  Date Compl. Revolution — (X)  Name of Production  CASING &  EST FOR ALLOWAB  Tubing Pressure	other lease or po  Well Gas Well ady to Prod.  Ging Formation  JBING, CASING, A  TUBING SIZE  LE (Test must b able for this	Ol, give commingling order num  New Well Workover D  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  Depth Set of total volume of depth or be for full 24 hours)  Producing Method (Flow, pun  Casing Pressure	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEI  load oil and must be equal to or  ap, gas lift, etc.)  Choke sign	MENT  exceed top allow-
Designate Type of Cor Date Spudded  Feel Herforations  HOLE SIZE  TEST DATA AND REQUIOIL, WELL Date First New Oil Bun To Tail Length of Test	Date Compl. Revolution — (X)  Date Compl. Revolution — (X)  Name of Production  CASING &  EST FOR ALLOWAB  Tubing Pressure	other lease or po  Well Gas Well ady to Prod.  Ging Formation  JBING, CASING, A  TUBING SIZE  LE (Test must b able for this	Ol, give commingling order num  New Well Workover D  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  Depth Set of total volume of depth or be for full 24 hours)  Producing Method (Flow, pun  Casing Pressure	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEI	MENT  exceed top allow-
Designate Type of Cor Date Spudded  Fool  Hole Size  Hole Size  Test Data and Required the First New Oil Bun To Touth Length of Test  Actual Prod. During Test	Date Compl. Revolution — (X)  Date Compl. Revolution — (X)  Name of Production  CASING &  EST FOR ALLOWAB  Tubing Pressure	other lease or po  Well Gas Well ady to Prod.  Ging Formation  JBING, CASING, A  TUBING SIZE  LE (Test must b able for this	Ol, give commingling order num  New Well Workover D  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  Depth Set of total volume of depth or be for full 24 hours)  Producing Method (Flow, pun  Casing Pressure	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEI  Cload oil and must be equal to or  Ip, gas lift, etc.)  Choke SEE  GIS-MCI	MENT  exceed top allow-
Designate Type of Cor Date Spudded  Fool  Perforations  HOLE SIZE  TEST DATA AND REQUIPMENT OF The Coll Street New Oil Bun To Too Length of Test  Actual Prod. During Test	Date Compl. Revolution — (X)  Date Compl. Revolution — (X)  Name of Production  CASING &  EST FOR ALLOWAB  Tubing Pressure	other lease or po  Well Gas Well ady to Prod.  Ging Formation  JBING, CASING, A  TUBING SIZE  LE (Test must b able for this	Ol, give commingling order num  New Well Workover D  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  Depth Set of total volume of depth or be for full 24 hours)  Producing Method (Flow, pun  Casing Pressure	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CE  load oil and must be equal to or  ap, gas lift, etc.)  Choke Signature  FEB 36 19  OIL CON.	MENT  exceed top allow-
Designate Type of Cor Date Spudded  Fool  Hole Size  Hole Size  Test Data and Reque Oil Well  Date First New Oil Bun To To  Length of Test  Actual Prod. During Test	TU CASING 8  EST FOR ALLOWAB Tubing Pressure  Oil-Bbls.	other lease or po  Well Gas Well ady to Prod.  Ging Formation  JBING, CASING, A  TUBING SIZE  LE (Test must b able for this	Total Depth  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  e after recovery of total volume of a depth or be for full 24 hours)  Producing Method (Flow, pure Casing Pressure)  Water-Bbls.	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEI  Cload oil and must be equal to or  Ip, gas lift, etc.)  Choke SEE  GIS-MCI	MENT  exceed top allow-
Designate Type of Cor Date Spudded Fool Perforations HOLE SIZE  TEST DATA AND REQUE OIL WELL Date First New Oil Bun To Ton Length of Test  Actual Prod. During Test	TU CASING 6  EST FOR ALLOWAB Tubing Pressure  Oil-Bbls.	other lease or po  Well Gas Well ady to Prod.  Ging Formation  JBING, CASING, A  TUBING SIZE  LE (Test must b able for this	Total Depth  Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  e after recovery of total volume of a depth or be for full 24 hours)  Producing Method (Flow, pure Casing Pressure)  Water-Bbls.	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEI  Load oil and must be equal to or  The gas lift, etc.)  Choke suggestion  Gis-Mci  FEB 3.619  OIL CON. C	MENT  exceed top allow-
Designate Type of Cor Date Spuided  Free!  HOLE SIZE  TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tor Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D	Date Compl. Revolution — (X)  Date Compl. Revolution  Name of Product  CASING &  CASING &  Tubing Pressure  Oil-Bbls.  Length of Test	other lease or po  Well Gas Well ady to Prod.  Ging Formation  JBING, CASING, A  TUBING SIZE  LE (Test must b able for this	Total Depth Top Oil/Gas Pay  AND CEMENTING RECORD DEPTH SET  e after recovery of total volume of depth or be for full 24 hours) Producing Method (Flow, pure Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CE  load oil and must be equal to or  ap, gas lift, etc.)  Choke Signature  FEB 36 19  OIL CON.	exceed top 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.

Production Superintendent

2-2-65 (Date)

OIL CONSERVATION COMMISSION

APPROVER LEE BS2 601965 A. R. KENDRICK TITLE PETROLEUM ENGINEER DIST. NO. 3

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 Sections I, II, III, and VI only 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.