NO. OF COPIES RECEIVED			
DISTRIBILITION			
	_	N	EW M
ANTA FE	_		
ILE /			
.s.g.s.	Α	UTHOR	ZAT
AND OFFICE			
RANSPORTER GAS			
PERATOR			
erator			
Consolidated Oil & dress	Gas Ir	1C.	
P.O. Box 2038, Fax	rmingto	n, No	r Med
ason(s) for filing (Check proper be			
/w Well		nange in T ,	unspo T
ecompletion	Oi		
ange in Ownership	C	rsinghead	Gas [
l address of previous owner		<u> </u>	1 107
ease Name			We
Hoyt			1.
Unit Letter ; ; ; ;	20 F	eet From	The_
	Township		
ESIGNATION OF TRANSPO	011 [or Con	ND N
ESIGNATION OF TRANSPO ame of Authorized Transporter of C Graendyles Transporter of C ame of Authorized Transporter of C	011 [or Con	ND N
Graendyke Transports of Came of Authorized Transports ame of Authorized Transporter of Came of Particles of Came of Industrial Came of	011 [or Con	ND N densat
Graendyke Transporter of C Graendyke Transporter of C ame of Authorized Transporter of C well produces oil or liquids, ve location of tanks.	Casinghead	or Con	ND N densat
well produces oil or liquids, ve location of tanks.	Casinghead	or Con	ND N densat
Graendyke Transporter of C Graendyke Transporter of C ame of Authorized Transporter of C well produces oil or liquids, ve location of tanks.	Casinghead	or Con	or D
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA	Casinghead Unit	or Con	ND N densat
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Comple	Casinghead Unit with that	Sec.	or D
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA	Casinghead Unit with that	or Con	or D
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Comple	Casinghead Unit With that Date (Sec. Sec. Sec. Compl. Rec	or D
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Comple	Casinghead Unit With that Date (Sec.	or D
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded	Casinghead Unit With that Date (Sec. Sec. Sec. Compl. Rec	or D
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded	Casinghead Unit With that Date (Sec. Sec. Sec. Compl. Rec	or D
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded	Casinghead Unit With that Date (Sec. Sec. Sec. Compl. Rec	or D
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded	Casinghead Unit With that Date (Sec. Sec. Sec. Compl. Rec	or D
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded erforations	Casinghead Unit Unit With that Date ()	Sec. Sec. Sec. Compl. Rec	or D Tv 2 other Well ady to
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded	Casinghead Unit Unit With that Date ()	or Condition of Product	or D Tv 2 other Well ady to
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded erforations	Casinghead Unit Unit With that Date ()	or Condition of Product	or D Tv 2 other Well ady to
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded erforations	Casinghead Unit Unit With that Date ()	or Condition of Product	or D Tv 2 other Well ady to
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded erforations	Casinghead Unit Unit With that Date ()	or Condition of Product	or D Tv 2 other Well ady to
me of Authorized Transports of C Graendyke Transports ame of Authorized Transports well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Comple ate Spudded col erforations HOLE SIZE	Casinghead Unit With that Date (or Condition of Gas Sec. Sec. 5 from any Oil Compl. Recorded of Production of Productio	or D Tv 2 other Well ady to
me of Authorized Transports of C Graendyke Transports ame of Authorized Transports well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Comple ate Spudded col erforations HOLE SIZE	Casinghead Unit With that Date (or Condition of Gas Sec. Sec. 5 from any Oil Compl. Recorded of Production of Productio	or D Tv 2 other Well ady to
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded erforations	Casinghead Unit With that Date (or Condition of Gas Sec. Sec. 5 from any Oil Compl. Recorded of Production of Productio	or D Tv 2 other Well ady to
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded erforations HOLE SIZE	Casinghead Unit With that Date (or Condition of Gas Sec. Sec. 5 from any Oil Compl. Recorded of Production of Productio	or D Tv 2 other Well ady to
me of Authorized Transporter of C Graendyke Transports ame of Authorized Transports ame of Authorized Transporter of C well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Comple ate Spudded col erforations HOLE SIZE EST DATA AND REQUEST IL WELL	Casinghead Unit With that Date (or Condition of Complete Complete Complete Complete Complete Casing of Casin	or D Tv 2 other Well ady to
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded erforations HOLE SIZE EST DATA AND REQUEST IL WELL atter First New Oil Run To Tanks	Casinghead Unit With that Part () Name FOR AI	or Condition of Complete Complete Complete Complete Complete Casing of Casin	or D Tv 2 other Well ady to
me of Authorized Transporter of C Graendyke Transports ame of Authorized Transports ame of Authorized Transporter of C well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Comple ate Spudded col erforations HOLE SIZE EST DATA AND REQUEST IL WELL	Casinghead Unit With that Part () Name FOR AI	or Condition of Gas Sec. Sec. Sec. Sec. Sec. TU Compl. Rec of Product TU CASING	or D Tv 2 other Well ady to
well produces oil or liquids, ve location of tanks. this production is commingled OMPLETION DATA Designate Type of Compleate Spudded erforations HOLE SIZE EST DATA AND REQUEST IL WELL atter First New Oil Run To Tanks	Casinghead Unit With that Part () Name FOR AI	or Condition of Gas Sec. Sec. Sec. Sec. Sec. TU Compl. Red of Product CASING (LLOWAB of Test	or D Tv 2 other Well ady to

Production Foreman (Title)

(Date)

3-2-65

SANTA FE !	NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS			
U.S.G.S. LAND OFFICE				
TRANSPORTER GAS				
PRORATION OFFICE				
Consolidated Oil &	•			
P.O. Box 2038, Far Reason(s) for filing (Check proper box	mington, New Mexico	Other (Please explain)		
New Well Recompletion	Change in Transporter of: Oil Dry Ga	s [
Change in Ownership	Casinghead Gas Conden	sate 🗶		
If change of ownership give name and address of previous owner				
DESCRIPTION OF WELL AND	LEASE Well No. Pool Nar	ne, Including Formation	Kind of Lease	
Heyt	1-X/ Und	isignated Gallup	State, Federal or Fee Tederal	
Location Unit Letter;;;;;	Teet From The North Lin	e and Feet From	n The	
Line of Section 5 , To	ownship 26 North Ronge	West , NMPM, R	ie Arriba County	
DESIGNATION OF TRANSPOR	RTER OF OIL AND NATURAL GA	S Address (Give address to which app	roved copy of this form is to be sent)	
Name of Authorized Transporter of O		P.O. Bey 632 Enid.	Oltizheme.	
Name of Authorized Transporter of C	asinghead Gas or Dry Gas	Address (Give address to which app	roved copy of this form is to be sent)	
If well produces oil or liquids, a velocation of tanks.	Unit Sec. Twp. Rge.	Is gas actually connected?	When	
If this production is commingled w	with that from any other lease or pool,			
Designate Type of Complet	ion (X)	New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v.	
Designate Type of Complete	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
Fcol	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
F erforations			Depth Casing Shoe	
		D CEMENTING RECORD		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
	EOD ALLOWARIE (Test must be	ofter recovery of total volume of load of	oil and must be equal to or exceed top allow	
TEST DATA AND REQUEST OIL WELL	able for this d	epth or be for full 24 hours) Producing Method (Flow, pump, gas		
Date First New Oil Run To Tanks	Date of Test	1 toddering include (1 todd, pamp, gar-	(FILE)	
Length of Test	Tubing Pressure	Casing Pressure	Choke Size	
Actual Prod. During Test	Oil-Bbls.	Water-Bbls.	Gas-MC 1965	
CAC WELL			OH COM.	
GAS WELL Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate 7. 3	
Festing Method (pitot, back pr.)	Tubing Pressure	Casing Pressure	Choke Size	
CERTIFICATE OF COMPLIA		APR 7 196	VATION COMMISSION 5, 19	
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 Emery C. Arnold Supervisor Dist. # 3		
Charles .	(S) (((C) a d a	- Dr.	in compliance with RULE 1104. Howable 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.