- {	NO. OF COPIES RECE			
	DISTRIBUTIO			
	SANTA FE			
	FILE			
	U.S.G.S.			
	LAND OFFICE			
	TRANSPORTER	OIL		
	- TRANSPORTER	GAS		
	OPERATOR			
ı.	PRORATION OF	ICE		

		_						
NO. OF COPIES	RECEIVED		~.					
DISTRIBU	TION	NEW MEXICO OIL CONSERVATION COMMISSION Form C-104						
SANTA FE		REQUEST FOR ALLOWABLE Supersedes Old C-104 and C-116						
FILE		AND Effective 1-1-65						65
U.S.G.S.		AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS						
LAND OFFICE								
TRANSPORTE	R GAS							
OPERATOR	10/10	=						
PROPATION	DEFICE							
Operator	SFFICE	<u>. l</u>						
5.22	r Pruitt							
c/e 01	-		ses, Box	763, H	bbs, New Mexic			
Reason(s) for fili	ing (Check proper bos				Other (Pleas	re explain)		
New Well		Change ii	n Transporter	of:				
Recompletion		Oil		Dry Ga	一一			
Change in Owner	ship	Casinghe	ad Gas	Conden	sate			
and address of p	nership give name previous owner N OF WELL AND	LEASE Well No.	Pool Name,	Including Fo	ormation	Kind of Leas	6 + a+ a	SE S. YC
	ngu		01111000			10.2.0		100.7
Location Unit Letter	′ I ; 198	Peet Fro	om The	uth_Lin	e and 660	Feet From	The East	
					32 B , NMP	Rees	evelt	County
Line of Section	on 26 To	ownship /		Hange .	, talotte	ivi		
I. DESIGNATION	N OF TRANSPOR	RTER OF OIL	AND NAT	URAL GA	S		oved copy of this form i	is to be cent!
	zed Transporter of O		Condensate [P. O. Bex 90	to which appro	Terms	s to be sent)
	pe Line Comp							
	1 m - 1 C						1 (1):- (
Name of Authori	zed Transporter of Co	asinghead Gas [or Dry	Gas 🗌	Address (Give address	s to which appro	eved copy of this form	is to be sent)
Name of Authors Neme	zed Transporter of C	asinghead Gas	or Dry		ļ			is to be sent)
1		Unit Sec	Twp.	Rge.	Is gas actually connec		oved copy of this form to	is to be sent)
Nene	cil cr liquids,	Unit Sec			ļ			is to be sent)
None If well produces give location of	oil or liquids, tanks.	Unit Sec	Twp.	Rge.	Is gas actually connect	cted? Wh		is to be sent)
If well produces give location of If this production V. COMPLETION	cil or liquids, tanks. on is commingled w	Unit Sec	Twp.	Rge.	Is gas actually connec	er number:	en	
If well produces give location of If this production V. COMPLETION	cil or liquids, tanks. on is commingled w	Unit Section 4.	Twp. 78	Rge. 328 se or pool, Gas Well	Is gas actually connect New Well Workover	er number:	Plug Back Same I	
If well produces give location of If this production V. COMPLETION	cil or liquids, tanks. on is commingled w	Unit Sec	Twp. 78	Rge. 328 se or pool, Gas Well	Is gas actually connect No.	er number:	en	
If we'll produces give location of If this production V. COMPLETION Designate	cil or liquids, tanks. on is commingled w	Unit Section - (X)	Twp. 78 ny other lea Oil Well Ready to Pro	Rge. 328 se or pool, Gas Well	Is gas actually connect to the second	er number:	Plug Back Same I	
If well produces give location of If this productic V. COMPLETION Designate Date Spudded	cil or liquids, tanks. on is commingled w	Unit Section 1 Section 1 Section 2 S	Twp. 78 ny other lea Oil Well Ready to Pro	Rge. 328 se or pool, Gas Well	Is gas actually connect New Well Workover	er number:	Plug Back Same I	
If well produces give location of If this productic V. COMPLETION Designate Date Spudded	cil or liquids, tanks. on is commingled w N DATA Type of Complet	Unit Section 1 Section 1 Section 2 S	Twp. 78 ny other lea Oil Well Ready to Pro	Rge. 328 se or pool, Gas Well	Is gas actually connect to the second	er number:	Plug Back Same i	Res'v. Diff. Res'v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded	cil or liquids, tanks. on is commingled w N DATA Type of Complet	Unit Section 1 Section 1 Section 2 S	Twp. 78 ny other lea Oil Well Ready to Pro	Rge. 328 se or pool, Gas Well	Is gas actually connect to the second	er number:	Plug Back Same I	Res'v. Diff. Res'v.
If we'll produces give location of If this production V. COMPLETION Designate Date Spudded Elevations (DF,	cil or liquids, tanks. on is commingled w N DATA Type of Complet	Vith that from a lion - (X) Date Compl. Name of Prod	Twp. 78 ny other lea Oil Well Ready to Pro	Rge. 328 se or pool, Gas Well d.	Is gas actually connect to the give commingling ord New Well Workover Total Depth Top Oil/Gas Pay	er number:	Plug Back Same i	Res'v. Diff. Res'v.
If we'll produces give location of If this production V. COMPLETION Designate Date Spudded Elevations (DF,	cil or liquids, tanks. on is commingled w N DATA Type of Complet	Unit Section 1 Section 1 Section 2 S	Twp. 78 ny other lea Oil Well Ready to Pro	Rge. 328 se or pool, Gas Well d.	Is gas actually connect to the give commingling ord New Well Workover Total Depth Top Oil/Gas Pay	er number: Deepen	Plug Back Same I P.B.T.D. Tubing Depth Depth Casing Shoe	Res*v. Diff, Res*v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF,	cil or liquids, tanks. on is commingled w N DATA Type of Complet	Unit Section 1 Section 1 Section 2 S	Twp. 78 ny other lea Oil Well Ready to Pro	Rge. 328 se or pool, Gas Well d.	Is gas actually connect to the give commingling ord New Well Workover Total Depth Top Oil/Gas Pay	er number: Deepen	Plug Back Same i	Res*v. Diff, Res*v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF,	cil or liquids, tanks. on is commingled we N DATA Type of Complet RKB, RT, GR, etc.,	Unit Section 1 Section 1 Section 2 S	Twp. 78 ny other lea Oil Well Ready to Pro	Rge. 328 se or pool, Gas Well d.	Is gas actually connect to the give commingling ord New Well Workover Total Depth Top Oil/Gas Pay	er number: Deepen	Plug Back Same I P.B.T.D. Tubing Depth Depth Casing Shoe	Res*v. Diff, Res*v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF,	cil or liquids, tanks. on is commingled we N DATA Type of Complet RKB, RT, GR, etc.,	Unit Section 1 Section 1 Section 2 S	Twp. 78 ny other lea Oil Well Ready to Pro	Rge. 328 se or pool, Gas Well d.	Is gas actually connect to the give commingling ord New Well Workover Total Depth Top Oil/Gas Pay	er number: Deepen	Plug Back Same I P.B.T.D. Tubing Depth Depth Casing Shoe	Res'v. Diff, Res'v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF,	cil or liquids, tanks. on is commingled we N DATA Type of Complet RKB, RT, GR, etc.,	Unit Section 1 Section 1 Section 2 S	Twp. 78 ny other lea Oil Well Ready to Pro	Rge. 328 se or pool, Gas Well d.	Is gas actually connect to the give commingling ord New Well Workover Total Depth Top Oil/Gas Pay	er number: Deepen	Plug Back Same I P.B.T.D. Tubing Depth Depth Casing Shoe	Res'v. Diff, Res'v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF,	cil or liquids, tanks. on is commingled we N DATA Type of Complet RKB, RT, GR, etc.,	Unit Section 1 Section 1 Section 2 S	Twp. 78 ny other lea Oil Well Ready to Pro ducing Format TUBING, C.	Rge. 328 se or pool, Gas Well d. ASING, AN	Is gas actually connect to the give commingling ord New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECO	er number: Deepen DRD SET	Plug Back Same I P.B.T.D. Tubing Depth Depth Casing Shoe	Res'v. Diff, Res'v.
Nens If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF,	cil or liquids, tanks. on is commingled we N DATA Type of Complet RKB, RT, GR, etc.,	Unit Section 1 Section 1 Section 2 S	TWP. 78 Typ other lea Oil Well Ready to Producing Format TUBING, C. G & TUBING	Rge. 328 se or pool, Gas Well d. ASING, AN	Is gas actually connective. Response to the second of the	er number: Deepen DRD SET	Plug Back Same I P.B.T.D. Tubing Depth Depth Casing Shoe	Res'v. Diff, Res'v.
None If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF, Perforations HC	cil or liquids, tanks. on is commingled we note that the note of Complet of	Unit Section 1 Section - (X) Date Compl. Name of Process CASIN	Twp. 78 ny other lea Oil Well Ready to Pro ducing Format TUBING, C. G & TUBING	Rge. 328 se or pool, Gas Well d. ASING, AN	Is gas actually connect New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECO DEPTH Offer recovery of total valuation or be for full 24 hores	er number: Deepen DRD SET	Plug Back Same I P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	Res'v. Diff, Res'v.
None If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF, Perforations HC	cil or liquids, tanks. on is commingled we N DATA Type of Complet RKB, RT, GR, etc.,	Unit Section 1 Section 1 Section 2 S	Twp. 78 ny other lea Oil Well Ready to Pro ducing Format TUBING, C. G & TUBING	Rge. 328 se or pool, Gas Well d. ASING, AN	Is gas actually connective. Response to the second of the	er number: Deepen DRD SET	Plug Back Same I P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	Res'v. Diff, Res'v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF, Perforations HC V. TEST DATA OIL WELL Date First New	cil or liquids, tanks. on is commingled we note that the note of Complet of Complet of RKB, RT, GR, etc., on the commingled we note that the note of Complet of Completion of	Unit Section 1 Section 1 Section 2 S	Twp. 78 Typ. 78 Typ	Rge. 328 se or pool, Gas Well d. ASING, AN	Is gas actually connective. New Well Workover. Total Depth Top Oil/Gas Pay DEPTH Offer recovery of total value of the for full 24 hore. Producing Method (Fl.)	er number: Deepen DRD SET	Plug Back Same I P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	Res'v. Diff, Res'v.
None If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF, Perforations HC	cil or liquids, tanks. on is commingled we note that the note of Complet of Complet of RKB, RT, GR, etc., on the commingled we note that the note of Complet of Completion of	Unit Section 1 Section - (X) Date Compl. Name of Process CASIN	Twp. 78 Typ. 78 Typ	Rge. 328 se or pool, Gas Well d. ASING, AN	Is gas actually connect New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECO DEPTH Offer recovery of total valuation or be for full 24 hores	er number: Deepen DRD SET	Plug Back Same in the same i	Res'v. Diff, Res'v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF, Perforations HC V. TEST DATA OIL WELL Date First New Length of Test	cil or liquids, tanks. on is commingled we note that the note of Complet of Complet of RKB, RT, GR, etc., on the commingled we note that the note of Complet of Completion	Date Compl. Name of Proc CASIN Date of Test Tubing Presi	Twp. 78 Typ. 78 Typ	Rge. 328 se or pool, Gas Well d. ASING, AN	Is gas actually connective to the second of	er number: Deepen DRD SET	Plug Back Same in the same i	Res'v. Diff, Res'v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF, Perforations HC V. TEST DATA OIL WELL Date First New	cil or liquids, tanks. on is commingled we note that the note of Complet of Complet of RKB, RT, GR, etc., on the commingled we note that the note of Complet of Completion	Unit Section 1 Section 1 Section 2 S	Twp. 78 Typ. 78 Typ	Rge. 328 se or pool, Gas Well d. ASING, AN	Is gas actually connective. New Well Workover. Total Depth Top Oil/Gas Pay DEPTH Offer recovery of total value of the for full 24 hore. Producing Method (Fl.)	er number: Deepen DRD SET	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	Res'v. Diff, Res'v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF, Perforations HC V. TEST DATA OIL WELL Date First New Length of Test	cil or liquids, tanks. on is commingled we note that the note of Complet of Complet of RKB, RT, GR, etc., on the commingled we note that the note of Complet of Completion	Date Compl. Name of Proc CASIN Date of Test Tubing Presi	Twp. 78 Typ. 78 Typ	Rge. 328 se or pool, Gas Well d. ASING, AN	Is gas actually connective to the second of	er number: Deepen DRD SET	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	Res'v. Diff, Res'v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF, Perforations HC V. TEST DATA OIL WELL Date First New Length of Test	cil or liquids, tanks. on is commingled we note that the note of Complet of Complet of RKB, RT, GR, etc., on the commingled we note that the note of Complet of Completion	Date Compl. Name of Proc CASIN Date of Test Tubing Presi	Twp. 78 Typ. 78 Typ	Rge. 328 se or pool, Gas Well d. ASING, AN	Is gas actually connective to the second of	er number: Deepen DRD SET	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	Res'v. Diff, Res'v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF, Perforations HC V. TEST DATA OIL WELL Date First New Length of Test Actual Prod. Du GAS WELL	cil or liquids, tanks. on is commingled we note that the note of Complet and the note of Complet are size. On the commingled we note that the note of Complet are size.	Unit Section (X) Ion - (X) Date Compl. Name of Prod CASIN Date of Test Tubing Press Oil-Bbls.	Twp. 78 Typ. 78 Typ	Rge. 328 se or pool, Gas Well d. ASING, AN	Is gas actually connective to the second sec	er number: Deepen DRD SET Slume of load oi urs) ow, pump, gas	Plug Back Same P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	Res'v. Diff, Res'v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF, Perforations HC V. TEST DATA OIL WELL Date First New Length of Test Actual Prod. Du	cil or liquids, tanks. on is commingled we note that the note of Complet and the note of Complet are size. On the commingled we note that the note of Complet are size.	Date Compl. Name of Proc CASIN Date of Test Tubing Presi	Twp. 78 Typ. 78 Typ	Rge. 328 se or pool, Gas Well d. ASING, AN	Is gas actually connective to the second of	er number: Deepen DRD SET Slume of load oi urs) ow, pump, gas	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	Res'v. Diff, Res'v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF, Perforations HC V. TEST DATA OIL WELL Date First New Length of Test Actual Prod. Date GAS WELL Actual Prod. T	cil or liquids, tanks. on is commingled we note that the note of Complet are size. OLE SIZE AND REQUEST 1 Oil Run To Tanks aring Test	Unit Section - (X) Date Compl. Name of Prod CASIN Date of Test Tubing Presi Oil-Bbls.	Twp. 78 Typ. 78 Typ	Rge. 328 se or pool, Gas Well d. tion ASING, ANI G SIZE est must be a le for this de	Is gas actually connective. Represented by the second of	er number: Deepen DRD SET Dlume of load oi urs) ow, pump, gas	Plug Back Same P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	Res'v. Diff, Res'v.
If well produces give location of If this productic V. COMPLETION Designate Date Spudded Elevations (DF, Perforations HC V. TEST DATA OIL WELL Date First New Length of Test Actual Prod. Date GAS WELL Actual Prod. T	cil or liquids, tanks. on is commingled we note that the note of Complet and the note of Complet are size. On the commingled we note that the note of Complet are size.	Unit Section - (X) Date Compl. Name of Prod CASIN Date of Test Tubing Presi Oil-Bbls.	Twp. 78 Typ. 78 Typ	Rge. 328 se or pool, Gas Well d. tion ASING, ANI G SIZE est must be a le for this de	Is gas actually connective to the second sec	er number: Deepen DRD SET Dlume of load oi urs) ow, pump, gas	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C I and must be equal to lift, etc.) Choke Size Gas-MCF	Res'v. Diff. Res'v

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.

A. L. Smit	
(Signature)	
Agent	
(Title)	
Narch 5 1968	_
7Date)	

OIL CONSERVATION COMMISSION

APPROVED		, 19
By John	<i></i>	Rungan
BY		

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.