	-/ -			
NO. OF COPIES RECEIVED				
DISTRIBUTION	NE	EW MEXICO	OIL CONSERVATION COMMISSION	Form C-104
SANTA FE /			JEST FOR ALLOWABLE	Supersedes Old C-104 and C-
FILE /			AND	Effective 1-1-65
U.S.G.S.	AUTHORIZ	ZATION TO	TRANSPORT OIL AND NATUR	RAL GAS
LAND OFFICE		IN	LAND CORPORATION BURGING	21.
[RANSPORTER OIL /		OF	BOTH LOMAR TRUCKING, INC. AI C. THIS PURCHASE INCLUDED A	ALL THE ASSETS
GAS		IN	C. THIS PURCHASE INCLUDED A	ND INLAND CRUDE,
OPERATOR		PER	MIT # 670 WHICH HAS JEEN TRA	M. S. C
PRORATION OFFICE		INL	AND CORPORATION.	ANSFERRED TO
Operator	4. 0.			
Royal Developmen	nt co.		INLAND CO	amar, president RPORATION
Box 1299, Albuque Reason(s) for filing (Check proper bo		lexico		
Hew Well	•		Other (Please explain)
	-	Change in Transporter of:		
Recompletion	Oil	=	Dry Gas	
Change in Ownership	Casinghead Go	ıs []	Condensate	
If change of ownership give name and address of previous owner				
DESCRIPTION OF WELL AND	LEASE	Well No P	ool Name, Including Formation	Kind of Lease
			•	
Shiprock Navajo		13	Shiprock Gallup	State, Federal or Fee Navajo
	10 Feet From Th	E	Line and 1650 Feet	From The S
				. 10.1. 1.10
Line of Section 17 , Te	ownship 29N	Rang	re 18V , NMPM,	SJ County
	Linit Soc	Trum B	To ago actually composted 2	When
If well produces oil or liquids, give location of tanks.	Unit Sec.	me	ge. Is gas actually connected?	When
give location of tanks.	I Sa	me her lease or	No pool, give commingling order numbe	r:
give location of tanks. If this production is commingled w	vith that from any oth	me her lease or	pool, give commingling order numbe	r:
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet	f I Sa with that from any oth ion $-(X)$	her lease or	pool, give commingling order numbe Well New Well Workover Deep	er. Plug Back Same Res'v. Diff. Res'
give location of tanks. If this production is commingled w COMPLETION DATA	vith that from any oth	her lease or	No pool, give commingling order numbe	r:
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet Date Spudded	ion - (X) Date Compl. Ready	her lease or	pool, give commingling order numbe Well New Well Workover Deep Total Depth	er. Plug Back Same Res'v. Diff. Res'
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet	f I Sa with that from any oth ion $-(X)$	her lease or	pool, give commingling order numbe Well New Well Workover Deep	er. Plug Back Same Res'v. Diff. Res'
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet Date Spudded	ion - (X) Date Compl. Ready	her lease or	pool, give commingling order numbe Well New Well Workover Deep Total Depth	er. Plug Back Same Res'v. Diff. Res'
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded L'ool	vith that from any oth ion - (X) Date Compl. Ready Name of Producing	her lease or ell Gas V	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay	er. Plug Back Same Res'v. Diff. Res
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations	ion - (X) Date Compl. Ready Name of Producing	her lease or ell Gas V to Prod. Formation	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Pool	vith that from any oth ion - (X) Date Compl. Ready Name of Producing	her lease or ell Gas V to Prod. Formation	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations	ion - (X) Date Compl. Ready Name of Producing	her lease or ell Gas V to Prod. Formation	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations	ion - (X) Date Compl. Ready Name of Producing	her lease or ell Gas V to Prod. Formation	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations	ion - (X) Date Compl. Ready Name of Producing	her lease or ell Gas V to Prod. Formation	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay	er. Plug Back Same Res'v. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations HOLE SIZE	ion - (X) Date Compl. Ready Name of Producing TUBI CASING & T	her lease or ell Gas V to Prod. Formation NG, CASING	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay G, AND CEMENTING RECORD E DEPTH SET	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations HOLE SIZE TEST DATA AND REQUEST I	ion - (X) Date Compl. Ready Name of Producing TUBI CASING & T	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay G, AND CEMENTING RECORD E DEPTH SET	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations HOLE SIZE	ion - (X) Date Compl. Ready Name of Producing TUBI CASING & T	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay C, AND CEMENTING RECORD E DEPTH SET	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT ad oil and must be equal to or exceed top allow
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations HOLE SIZE TEST DATA AND REQUEST IOIL WELL	ion - (X) Date Compl. Ready Name of Producing TUBI CASING & T	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay B., AND CEMENTING RECORD E DEPTH SET Set be after recovery of total volume of locations depth or be for full 24 hours)	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT ad oil and must be equal to or exceed top allow
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations HOLE SIZE TEST DATA AND REQUEST IOIL WELL	ion - (X) Date Compl. Ready Name of Producing TUBI CASING & T	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay B., AND CEMENTING RECORD E DEPTH SET Set be after recovery of total volume of locations depth or be for full 24 hours)	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT ad oil and must be equal to or exceed top allo
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks	ion - (X) Date Compl. Ready Name of Producing TUBI CASING & T FOR ALLOWABLE	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay 6, AND CEMENTING RECORD E DEPTH SET Set be after recovery of total volume of low this depth or be for full 24 hours) Producing Method (Flow, pump,	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT ad oil and must be equal to or exceed top allowance gas lift, etc.) Choice site
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks	ion - (X) Date Compl. Ready Name of Producing TUBI CASING & T FOR ALLOWABLE	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay 6, AND CEMENTING RECORD E DEPTH SET Set be after recovery of total volume of low this depth or be for full 24 hours) Producing Method (Flow, pump,	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT ad oil and must be equal to or exceed top allowed as lift, etc.) Choice site
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Completed Date Spudded Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test	I Sa with that from any oth ion - (X) Date Compl. Ready Name of Producing TUBII CASING & T Date of Test Tubing Pressure	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay S, AND CEMENTING RECORD E DEPTH SET St be after recovery of total volume of low this depth or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT ad oil and must be equal to or exceed top allowas lift, etc.) Choke SACMAR 1 8 1965
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Completed Date Spudded Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test	I Sa with that from any oth ion - (X) Date Compl. Ready Name of Producing TUBII CASING & T Date of Test Tubing Pressure	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay S, AND CEMENTING RECORD E DEPTH SET St be after recovery of total volume of low this depth or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure	er. Plug Back Same Res'v. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT ad oil and must be equal to or exceed top allogas lift, etc.) Choice street. Gas-MCMAR 18 1965 OIL CON. COM
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded I'col Perforations HOLE SIZE TEST DATA AND REQUEST I OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	I Sa with that from any oth ion - (X) Date Compl. Ready Name of Producing TUBII CASING & T Date of Test Tubing Pressure	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay S, AND CEMENTING RECORD E DEPTH SET St be after recovery of total volume of low this depth or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure	er. Plug Back Same Res'v. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT ad oil and must be equal to or exceed top allowas lift, etc.) Choice SACMAR 18 1965
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations HOLE SIZE TEST DATA AND REQUEST I OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL	ion - (X) Date Compl. Ready Name of Producing TUBI CASING & T Date of Test Tubing Pressure Oil-Bbls.	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay 6, AND CEMENTING RECORD E DEPTH SET Set be after recovery of total volume of low this depth or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure Water-Bbls.	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT ad oil and must be equal to or exceed top allowas lift, etc.) Choice and CMAR 1 8 1965 OIL CON. COM. DIST.
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations HOLE SIZE TEST DATA AND REQUEST I OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	I Sa with that from any oth ion - (X) Date Compl. Ready Name of Producing TUBII CASING & T Date of Test Tubing Pressure	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay S, AND CEMENTING RECORD E DEPTH SET St be after recovery of total volume of low this depth or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT ad oil and must be equal to or exceed top allo gas lift, etc.) Choice she LECON. COM.
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Completed Date Spudded Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	I Sa with that from any oth ion - (X) Date Compl. Ready Name of Producing TUBII CASING & T Date of Test Tubing Pressure Oil-Bbls. Length of Test	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order number Well New Well Workover Deep Total Depth Top Oil/Gas Pay S., AND CEMENTING RECORD E DEPTH SET Set be after recovery of total volume of low this depth or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure Water-Bbls. Bbls. Condensate/MMCF	en Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT ad oil and must be equal to or exceed top allo gas lift, etc.) Choke INLL Chok
give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Perforations HOLE SIZE TEST DATA AND REQUEST I OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL	ion - (X) Date Compl. Ready Name of Producing TUBI CASING & T Date of Test Tubing Pressure Oil-Bbls.	her lease or ell Gas V to Prod. Formation NG, CASING UBING SIZ	pool, give commingling order numbe Well New Well Workover Deep Total Depth Top Oil/Gas Pay 6, AND CEMENTING RECORD E DEPTH SET Set be after recovery of total volume of low this depth or be for full 24 hours) Producing Method (Flow, pump, Casing Pressure Water-Bbls.	er. Plug Back Same Res'v. Diff. Res' P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT ad oil and must be equal to or exceed top allogas lift, etc.) Chore and CMAR 1 8 1965 OIL CON. COM. DIST. 3

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.

مجس ما ما ما

(Signature)

(Date)

Bus. Mgr.

2/28/65

APPROVED MAR 18 1965

Original Signed Emery C. Arnold

TITLE Supervisor Dist. # 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.