NO. OF COPIES RECEIVED						/	
DISTRIBUTION	NE	EW MEXICO	OIL CONSERVA	TION COMMISSI	ON	Form C-1	104
SANTA FE /			JEST FOR ALL			Supersed	les Old C-104 and C-
FILE / 2			AND			Effective	e 1-1-65
U.S.G.S.	AUTHORIZ	ZATION TO	O TRANSPORT	OIL AND NAT	URAL GA	S	
LAND OFFICE							
TRANSPORTER GAS /			A IIA	ND CORPORAT		IACED ALL TH	E ACCUTC
OPERATOR GAS //				OTE LEASARTR			
PRORATION OFFICE				TO LECELAS			
Operator	· · · · · · · · · · · · · · · · · · ·			17 - 670 WHIC			
TENNECO OIL	COMPANY		INLAN	ND CURPORATE	ION.		
Address	CONT. WILL					C. LaMAR,	
Reason(s) for filing (Check proper b	714 7	lirenaa.	Colorado			D CORPORAT	TION
	•	-	COTOL BITO	Other (Please exp	lain)		
New Well	Change in Trai	nsporter of:					
Recompletion Change in Ownership	Oil Casinghead Go	_ H	Dry Gas	Effectiv	e June 1	1, 1965	\$
Change in Ownership	Casinghead Go	ıs 🔲	Condensate			-, -,-,	N
If change of ownership give name							
and address of previous owner							
DESCRIPTION OF WELL AN	n i fase						
Lease Na: ie	DEASE	Well No. F	ool Name, Includin	g Formation	K	ind of Lease	····
Borger Con Ind 1141			<u></u>		s	state, Federal or	r Fee
Location Gas Unit "A"		1	ies:	Ln Dakota			Federal
Unit Letter 🏋 ;	Feet From Th	ıe	Line and	F	eet From The	•	
							
Line of Section , T	ownship	Rand	ge 11W	, NMPM,			County
	2021		447		sen J	wan	
DESIGNATION OF TRANSPO							
Name A Authorized Transporter of C							
		nsate 🖵		live address to wh			
	ern or Conder	nsate 🔭	_ {	1528	tusr.	nington	v. n. Med
		X	- á		tusr.	nington	v. n. Med
Name of Futhorized Transporter of	deing	or Dry Gas	- á	1528	tusr.	nington	v. n. Musi
Name of Futhorized Transporter of	deing	or Dry Gas	Adaless	1528	tusr.	nington	v. n. Musi
Name of Futhorized Transporter of	control Sec.	or Dry Gas	Ada 935 (528 Waddress to wh	tusr.	nington	v. n. Med
Name of Futhorized Transporter of Record Case If well produces oil or liquids, give location of tanks.	Company Sec.	Twp. R	Ad	GOS Address to wh	Turnich After J	nington	v. n. Musi
Name of Futhorized Transporter of R1 Paso Natural Cas If well produces oil or liquids,	Company Sec.	Twp. R	ge. Is doesn't	connected?	tustich ties ;	gton, New	m is to be sent)
Name of Futhorized Transporter of the Name of Transporter of the Name	Company Sec. with that from any oth	Twp. R	ge. Is doesn't	connected?	tustich ties ;	gton, New	m is to be sent)
Name of Futhorized Transporter of the Pass Setural Configuration of the Pass o	with that from any oth	Twp. R	ge. Is good commi	connected?	tusr.	gton, New	m is to be sent)
Name of Futhorized Transporter of the Name of Transporter of the Name	Company Sec. with that from any oth	Twp. R	ge. Is doesn't	connected?	tusr.	gton, New	m is to be sent)
Name of Fathorized Transporter of Record Case If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spud led	with that from any oth	Twp. R. her lease or to Prod.	ge. Is gos ac	address to what address to wha	nber:	gton, New	m is to be sent)
Name of Futhorized Transporter of the Pass Setural Configuration of the Pass o	with that from any oth	Twp. R. her lease or to Prod.	ge. Is good commi	address to what address to wha	nber:	gton, New	m is to be sent)
Name of Futhorized Transporter of the Name of Transporter of the Name of Futhorized Transporter of the Name of Transporter of the Name of Futhorized Transporter of the Name of Futhorized Transporter of the Name of Futhorized Transporter of the Name of Transporter of Transporter of the Name of Transporter of Transporter of Transporter of Transporter	with that from any oth	Twp. R. her lease or to Prod.	ge. Is gos ac	address to what address to wha	aber:	gton, New Plug Back Sam	m is to be sent) Mexico The Res'v. Diff. Res's
Name of Fathorized Transporter of Record Case If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spud led	with that from any oth	Twp. R. her lease or to Prod.	ge. Is gos ac	address to what address to wha	aber:	gton, New	m is to be sent) Mexico The Res'v. Diff. Res'v.
Name of Futhorized Transporter of the Name of Transporter of the Name of Futhorized Transporter of the Name of Transporter of the Name of Futhorized Transporter of the Name of Futhorized Transporter of the Name of Futhorized Transporter of the Name of Transporter of Transporter of the Name of Transporter of Transporter of Transporter of Transporter	with that from any oth	Twp. Refer lease or to Prod.	pool, give commi Well New Well Total Dept	connected?	aber:	gton, New Plug Back Sam	m is to be sent) Mexico The Res'v. Diff. Res'
Name of Futhorized Transporter of Record Page 11 Name of Futhorized Transporter of Record Page 12 Name of Factor of Complete Tion Data Spud led Perforations	with that from any oth cion — (X) Date Compl. Ready Name of Producing	Twp. R. P.	pool, give commitwell Total Dept Top Oil/Ge	address to what address to wha	aber:	gton, New Plug Back Sam P.B.T.D. Tubing Depth Depth Casing Sho	m is to be sent) Mexico me Res'v. Diff. Res'
Name of Futhorized Transporter of the Name of Transporter of the Name of Futhorized Transporter of the Name of Transporter of the Name of Futhorized Transporter of the Name of Futhorized Transporter of the Name of Futhorized Transporter of the Name of Transporter of Transporter of the Name of Transporter of Transporter of Transporter of Transporter	with that from any oth	Twp. R. P.	pool, give commitwell Total Dept Top Oil/Ge	connected?	aber:	gton, New Plug Back Sam P.B.T.D. Tubing Depth Depth Casing Sho	m is to be sent) Mexico The Res'v, Diff. Res'
Name of Futhorized Transporter of Record Page 11 Name of Futhorized Transporter of Record Page 12 Name of Factor of Complete Tion Data Spud led Perforations	with that from any oth cion — (X) Date Compl. Ready Name of Producing	Twp. R. P.	pool, give commitwell Total Dept Top Oil/Ge	address to what address to wha	ctess.	gton, New Plug Back Sam P.B.T.D. Tubing Depth Depth Casing Sho	m is to be sent) Mexico me Res'v. Diff. Res'
Name of Futhorized Transporter of Record Page 11 Name of Futhorized Transporter of Record Page 12 Name of Factor of Complete Tion Data Spud led Perforations	with that from any oth cion — (X) Date Compl. Ready Name of Producing	Twp. R. P.	pool, give commitwell Total Dept Top Oil/Ge	address to what address to wha	ctess.	gton, New Plug Back Sam P.B.T.D. Tubing Depth Depth Casing Sho	m is to be sent) Next CO me Res'v. Diff. Res'
Name of Futhorized Transporter of Record Page 11 Name of Futhorized Transporter of Record Page 12 Name of Factor of Complete Tion Data Spud led Perforations	with that from any oth cion — (X) Date Compl. Ready Name of Producing	Twp. R. P.	pool, give commitwell Total Dept Top Oil/Ge	address to what address to wha	ctess.	gton, New Plug Back Sam P.B.T.D. Tubing Depth Depth Casing Sho	m is to be sent) Mexico me Res'v. Diff. Res'
Name of Futhorized Transporter of the Name of Transporter of the Name of Futhorized Transporter of the Name of Transporter of	with that from any oth cion — (X) Date Compl. Ready Name of Producing TUBIL CASING & T	Twp. Report of the Prod. Formation NG, CASING	pool, give commi Well New Well Total Dept Top Oil/Ge	address to what address to wha	ctess.	gton, New Plug Back Sam P.B.T.D. Tubing Depth Depth Casing Sho	m is to be sent) Next co The Res'v. Diff. Res'
Name of Futhorized Transporter of the Name of Futhorized Tool Date Spud led Perforations HOLE SIZE	with that from any oth cion — (X) Date Compl. Ready Name of Producing TUBIL CASING & T	Twp. R. P.	pool, give commi Well New Well Total Dept Top Oil/Ge	angling order number of total volume of	ctess.	gton, New Plug Back Sam P.B.T.D. Tubing Depth Depth Casing Sho	m is to be sent) Nexico The Res'v. Diff. Res'-
Name of Futhorized Transporter of the Name of Transporter of the Name of Futhorized Transporter of the Name of Transporter of	with that from any oth cion — (X) Date Compl. Ready Name of Producing TUBIL CASING & T	Twp. R. P.	pool, give commi Well New Well Total Dept Top Oil/Go	angling order num Workover D H H H H H H H H H H H H H H H H H H H	nber:	gton, New Plug Back Sam P.B.T.D. Publing Depth Depth Casing Sha SACKS	m is to be sent) Nexico The Res'v. Diff. Res'-
Name of Futhorized Transporter of the Name of Futhorized Tomplet Tomplet Tomplet Spud led Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL	with that from any other connection — (X) Date Compl. Ready Name of Producing TUBIL CASING & T	Twp. R. P.	pool, give commi Well New Well Total Dept Top Oil/Go	angling order number of total volume of	nber:	gton, New Plug Back Sam P.B.T.D. Publing Depth Depth Casing Sha SACKS	m is to be sent) Nexico The Res'v. Diff. Res'
Name of Fithorized Transporter of the Name of Transporter of Transporter of the Name of Transporter of Transp	with that from any other connection — (X) Date Compl. Ready Name of Producing TUBIL CASING & T	Twp. R. P.	ge. Is greated pool, give commit Well New Well Total Dept Top Oil/Ge G, AND CEMENT E st be after recovery this depth or be for Producing	address to what address to wha	nber:	gton, New Plug Back Sam P.B.T.D. Publing Depth Depth Casing Sha SACKS	m is to be sent) Nexico The Res'v. Diff. Res'-
Name of Futhorized Transporter of the Name of Futhorized Tomplet Tomplet Tomplet Spud led Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL	with that from any other cion — (X) Date Compl. Ready Name of Producing TUBIL CASING & T Date of Test	Twp. R. P.	pool, give commi Well New Well Total Dept Top Oil/Go	address to what address to wha	nber:	gton, New Plug Back Sam P.B.T.D. Publing Depth Depth Casing Sha SACKS	m is to be sent) Nexico The Res'v. Diff. Res'v.
Name of Fithorized Transporter of the Name of Transporter of Transporter of the Name of Transporter of Transp	with that from any other cion — (X) Date Compl. Ready Name of Producing TUBIL CASING & T Date of Test	Twp. R. P.	ge. Is greated pool, give commit Well New Well Total Dept Top Oil/Ge G, AND CEMENT E st be after recovery this depth or be for Producing	address to whe connected? Ingling order num Workover h as Pay ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, puressure)	ctustich ich ich ich ich ich ich ich ich ich	gton, New Plug Back Sam P.B.T.D. Sacks Sacks must be equal total	m is to be sent) Nexico The Res'v. Diff. Res'v.
Name of Fithorized Transporter of the Pass Return Completed If well produces oil or liquids, give location of tanks. If this production is commingled well to the Completed Tion DATA Designate Type of Completed Date Spuddled Peol Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test	with that from any other connection (X) Date Compl. Ready Name of Producing TUBII CASING & T Date of Test Tubing Pressure	Twp. R. P.	pool, give commi Well New Well Total Dept Top Oil/Ge G, AND CEMENT E st be after recovery this depth or be for Producing Casing Pre	address to whe connected? Ingling order num Workover h as Pay ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, puressure)	ctustich ich ich ich ich ich ich ich ich ich	gton, New Plug Back Sam P.B.T.D. Pubing Depth Depth Casing Sho SACKS must be equal to the company of the com	me Res'v. Diff. Res's coe coe coe coe coe coe coe co
Name of Fithorized Transporter of the Pass Return Completed If well produces oil or liquids, give location of tanks. If this production is commingled well to the Completed Tion DATA Designate Type of Completed Date Spuddled Peol Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test	with that from any other connection (X) Date Compl. Ready Name of Producing TUBII CASING & T Date of Test Tubing Pressure	Twp. R. P.	pool, give commi Well New Well Total Dept Top Oil/Ge G, AND CEMENT E st be after recovery this depth or be for Producing Casing Pre	address to whe connected? Ingling order num Workover h as Pay ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, puressure	ctustich ich ich ich ich ich ich ich ich ich	gton, New Plug Back Sam P.B.T.D. Pubing Depth Depth Casing Sho SACKS must be equal to the company of the com	me Res'v. Diff. Res's CEMENT
Name of Fithorized Transporter of the Pass Return Completed If well produces oil or liquids, give location of tanks. If this production is commingled well to the Completed Tion DATA Designate Type of Completed Date Spuddled Peol Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test	with that from any other connection (X) Date Compl. Ready Name of Producing TUBII CASING & T Date of Test Tubing Pressure	Twp. R. P.	pool, give commi Well New Well Total Dept Top Oil/Ge G, AND CEMENT E st be after recovery this depth or be for Producing Casing Pre	address to whe connected? Ingling order num Workover h as Pay ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, puressure	ctustich ich ich ich ich ich ich ich ich ich	gton, New Plug Back Sam P.B.T.D. Tubing Depth Depth Casing Sha SACKS must be equal to the control of th	m is to be sent) Nexico The Res'v. Diff.
Name of Futhorized Transporter of Record Parks. If well preduces oil or liquids, give location of tanks. If this production is commingled well Completed Tion DATA Designate Type of Completed Date Spud led Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	with that from any other connection (X) Date Compl. Ready Name of Producing TUBII CASING & T Date of Test Tubing Pressure	Twp. R. P.	pool, give commit Well New Well Total Dept Top Oil/Ge G, AND CEMENT E st be after recovery this depth or be for Producing Casing Pre Water-Bbls	address to whe connected? Ingling order num Workover h as Pay ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, puressure	ctess. ich seepen P eepen P f load oil and np, gas lift, e	gton, New Plug Back Sam P.B.T.D. Pubing Depth Depth Casing Sho SACKS must be equal to the company of the com	m is to be sent) Nexico The Res'v. Diff. Diff. Res'v. Diff. Res'v. Diff. Res'v. D
Name of Futhorized Transporter of Record Parks. If well preduces oil or liquids, give location of tanks. If this production is commingled well Completed Tion DATA Designate Type of Completed Date Spud led Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	with that from any other cion — (X) Date Compl. Ready Name of Producing TUBII CASING & T Date of Test Tubing Pressure Oil-Bbls.	Twp. R. P.	pool, give commit Well New Well Total Dept Top Oil/Ge G, AND CEMENT E st be after recovery this depth or be for Producing Casing Pre Water-Bbls	address to what address to wha	ctess. ich seepen P eepen P f load oil and np, gas lift, e	gton, New Plug Back Sam P.B.T.D. Pubing Depth Depth Casing Shacks must be equal to story MAY 26 OIL CON. DIST.	m is to be sent) Nexico The Res'v. Diff. Diff. Res'
Name of Futhorized Transporter of Record Parks. If well preduces oil or liquids, give location of tanks. If this production is commingled well Completed Tion DATA Designate Type of Completed Date Spud led Perforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	with that from any other cion — (X) Date Compl. Ready Name of Producing TUBII CASING & T Date of Test Tubing Pressure Oil-Bbls.	Twp. R. P.	pool, give commit Well New Well Total Dept Top Oil/Ge G, AND CEMENT E st be after recovery this depth or be for Producing Casing Pre Water-Bbls	address to whe connected? Ingling order num Workover h as Pay ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pure sessure) s.	ctus not be a second of load oil and mp, gas lift, e	gton, New Plug Back Sam P.B.T.D. Pubing Depth Depth Casing Shacks must be equal to story MAY 26 OIL CON. DIST.	m is to be sent) Nexico The Res'v. Diff. Diff. Res'v. Diff. Res'v. Diff. Res'v. D
Name of Fithorized Transporter of the Page 1 Page 1 Page 1 Page 1 Page 1 Page 2	with that from any other cion — (X) Date Compl. Ready Name of Producing TUBII CASING & T Date of Test Tubing Pressure Oil-Bbls.	Twp. R. P.	pool, give commi Well New Well Total Dept Top Oil/Go AND CEMENT E st be after recovery this depth or be for Producing Casing Pre Water-Bbls	address to whe connected? Ingling order num Workover h as Pay ING RECORD DEPTH SET of total volume of full 24 hours) Method (Flow, pure sessure) s.	ctus not be a second of load oil and mp, gas lift, e	gton, New Plug Back Sam P.B.T.D. Pubing Depth Depth Casing Sha SACKS must be equal to tec.) Gas-MCF MAY 26 OIL CON. Travity of Conde	Mexico Mexico The Res'v. Diff. Res' To or exceed top allo 1965 COM. 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.

District Office Supervisor (Title)

5-25-65

APPROVED MAY 2.6 1965

Original Signed Emery C. Arnold

Supervisor Dist. # 3 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 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.