NO. OF COPIES RECE	5			
DISTRIBUTIO				
SANTA FE	1			
FILE			1	_
U.S.G.S.	<u>'</u>	 		
LAND OFFICE				↓
TRANSPORTER	O.	L	1	<u> </u>
TRANSPORTER	G/	45	Ľ	↓_
OPERATOR	2	1_		
PRORATION OFFICE				

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND

Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65

	S.G.S.		AUTHOR	IZATIO	N TO TRANS	SPORT OIL	AND NA	TURAL GAS	•		
	AND OFFICE										
	OIL /	_									
TF	RANSPORTER GAS										
_	PERATOR 2										
	RORATION OFFICE						-	-			
	Aztec Oil and Gas	Compar	ny				- <u></u>				
Ac	Drawer 570, Farmir	naton.	New Me:	xico		101	(Please	vnlain)			
Đ.	ecison(s) for filing (Check proper	box)				Other	(Lieuse	, xptuin,			
	ew Well		Change in	Transport							
	ecompletion		Oil	<u> </u>	Dry Gas						
	hange in Ownership X		Casinghea	d Gas	Condens	are L					
ـــــ ۲۲	change of ownership give nan d address of previous owner	me	Tenneco	Oil (Company, F	30x 171h,	Duran	go, Colora	edo		
		ND LEA	ASE					Kind of Lease			Lease No.
D	ESCRIPTION OF WELL A	110 H	Well No.		ne, including Fo		1	State, Federal	or Fee Fe	derals	F 079065
-	Central Totah Un	nit	15	To	tah Gallu	<u> </u>					
+	Central 190011 02						_	_ Feet From T	he W		
1	T)	1035_	Feet Fro	m The	NLine	e and	.2	restrom 1			
	Unit Letteri						, NMPN	. San J	luan		County
	Line of Section 34	Townsh	hip 29	N	Range 13	W	, INVIEW	· Dan u	***************************************		
L	Line of south					c					
T	DESIGNATION OF TRANS	PORTE!	R OF OIL	AND N	ATURAL GA	Address (Giv	e address	to which appro	ved copy of thi	s form is t	o be sent)
ׅׅׅ֓֝֝֝֝֓֓֓֓֓֓֓֓֓֓֓֓֟֝֟֝֓֓֓֝֟	Name of Authorized Tansporter	0. 0 2.	.	ondensat	• [_]				35		
Ì	Haum Conner	e Pine	line		ory Gas []	Address (Giv	e address	rmington to which appro	ved copy of th	is form is	to be sent)
+	Name of Authorized Transporter	of Casing	ghead Gas [or [NY Gas [_]						
1					15	Is gas actua	lly connec	ted? Wh	ien		
-	'i well produces oil or liquids,	1	Jnit Se		wp. Rge.	1.5 9.5	•	1			
١	if well produces on or inquitary give location of tanks.	1	K 2	27	29N: 13W						
- 1	-						4	or milminari			
•	and a standard commind	led with	that from a	any other	lease or pool,	give commin	gling ord	er number:			. 15.77 5
,	give location of tanks. If this production is comming COMPLETION DATA	gled with	that from a	any other	lease or pool,	give commin	gling ord	Deepen	Plug Back	Same Re	s'v. Diff. Res
٧.	COMPLETION DATA			Oil Well	Gas Well	New Well	gling ord	Deepen	Plug Back	Same Re	s'v. Diff. Res
٧.	OMPLETION DATA Designate Type of Con	mpletion	_ (X)	Oil Well	Gas Well	Kew Well	l l	Deepen	Plug Back	Same Re	s'v. Diff. Res
٧.	Designate Type of Con	mpletion		Oil Well	Gas Well	New Well Total Depth	l l	Deepen	P.B.T.D.	1	s'v. Diff. Res
v.	Designate Type of Con	mpletion	- (X)	Oil Well	Gas Well	Total Depth	1	Deepen	 	1	s'v. Diff. Res
٧.	Designate Type of Con	mpletion	_ (X)	Oil Well	Gas Well	Kew Well	1	Deepen	P.B.T.D.	pth	rs'v. Diff. Res
; ,	Designate Type of Con	mpletion	- (X)	Oil Well	Gas Well	Total Depth	1	Deepen	P.B.T.D.	pth	s'v. Diff. Res
V.	Designate Type of Con	mpletion	- (X)	Oil Well	Gas Well	Total Depth	1	Deepen	P.B.T.D.	pth	os'v. Diff. Res
۷.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR,	mpletion	- (X)	Oil Well Ready to	Gas Well	Total Depth Top Oil/Ga	as Pay	1	P.B.T.D. Tubing De	pth ing Shoe	
۷.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR,	mpletion	— (X) Date Compl. Name of Pro	Oil Well Ready to oducing F	Grantion G, CASING, A	Total Depth Top Oil/Ga	as Pay	ORD	P.B.T.D. Tubing De	pth	
v.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR,	mpletion	— (X) Date Compl. Name of Pro	Oil Well Ready to oducing F	Gas Well	Total Depth Top Oil/Ga	is Pay	ORD	P.B.T.D. Tubing De	pth ing Shoe	
v.	Designate Type of Com Date Spudded Elevations (DF, RKB, RT, GR, Perforations	mpletion	— (X) Date Compl. Name of Pro	Oil Well Ready to oducing F	Grantion G, CASING, A	Total Depth Top Oil/Ga	is Pay	ORD	P.B.T.D. Tubing De	pth ing Shoe	
ν.	Designate Type of Com Date Spudded Elevations (DF, RKB, RT, GR, Perforations	mpletion	— (X) Date Compl. Name of Pro	Oil Well Ready to oducing F	Grantion G, CASING, A	Total Depth Top Oil/Ga	is Pay	ORD	P.B.T.D. Tubing De	pth ing Shoe	
v.	Designate Type of Com Date Spudded Elevations (DF, RKB, RT, GR, Perforations	mpletion	— (X) Date Compl. Name of Pro	Oil Well Ready to oducing F	o Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oll/Oa ND CEMENT!	ING REC	ORD SET	P.B.T.D. Tubing De Depth Cas	pth Ing Shoe	EMENT
v.	Designate Type of Com Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE	mpletion	— (X) Date Compl. Name of Pro	Oil Well Ready to oducing F TUBIN ING & TU	Gas Well o Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oll/Oa ND CEMENT!	ING REC	ORD SET	P.B.T.D. Tubing De Depth Cas	pth Ing Shoe	EMENT
v.	Designate Type of Com Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE	mpletion	— (X) Date Compl. Name of Pro	Oil Well Ready to oducing F TUBIN ING & TU	Gas Well o Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oll/Ga ND CEMENT!	ING REC	ORD SET	P.B.T.D. Tubing De Depth Cas	pth Ing Shoe	EMENT
v.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE	mpletion	— (X) Date Compl. Name of Pro	Oil Well Ready to oducing F TUBIN NG & TU	Gas Well o Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oil/Ga ND CEMENT! e after recover, depth or be for	ING REC DEPTH y of total or full	ORD SET	P.B.T.D. Tubing De Depth Cas	pth Ing Shoe	EMENT
v.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE	mpletion	— (X) Date Compl. Name of Pro	Oil Well Ready to oducing F TUBIN NG & TU	Gas Well o Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oll/Ga ND CEMENT!	ING REC DEPTH y of total or full	ORD SET	P.B.T.D. Tubing De Depth Cas	pth ing Shoe SACKS C	EMENT
v.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE	mpletion	OR ALLO	Oil Well Ready to oducing F TUBIN NG & TU	Gas Well o Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oil/Ga ND CEMENT! e after recover, depth or be for producing	ING REC DEPTH y of total y full the	ORD SET	P.B.T.D. Tubing De Depth Cas	pth ing Shoe SACKS C	EMENT
v.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE 7. TEST DATA AND REQU OIL WELL Date First New Oil Run To T	mpletion	— (X) Date Compl. Name of Pro	Oil Well Ready to oducing F TUBIN NG & TU	Gas Well o Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oil/Ga ND CEMENT! e after recover, depth or be for	ING REC DEPTH y of total y full the	ORD SET	P.B.T.D. Tubing De Depth Cas oil and must be	pth ing Shoe SACKS C	EMENT
ν.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE	mpletion	OR ALLO	Oil Well Ready to oducing F TUBIN NG & TU	Gas Well o Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oil/Ga ND CEMENT! e after recover, depth or be for Producing P	ING REC DEPTH y of total y of total The saure	ORD SET	P.B.T.D. Tubing De Depth Cas oil and must be (i) etc.)	pth ing Shoe SACKS C	EMENT
7.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQU OIL WELL Date First New Oil Run To T Length of Test	mpletion	OR ALLO	TUBIN NG & TU	Gas Well Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oil/Ga ND CEMENT! e after recover, depth or be for producing	ING REC DEPTH y of total or full 200	ORD SET	P.B.T.D. Tubing De Depth Cas oil and must be (i) etc.)	pth ing Shoe SACKS C	EMENT
7.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE 7. TEST DATA AND REQU OIL WELL Date First New Oil Run To T	mpletion	CASI	TUBIN NG & TU	Gas Well Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oil/Ga ND CEMENT! e after recover, depth or be for Producing P	ING REC DEPTH y of total or full 200	ORD SET	P.B.T.D. Tubing De Depth Cas oil and must be (i) etc.)	pth ing Shoe SACKS C	EMENT
ν.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQU OIL WELL Date First New Oil Run To T Length of Test	mpletion	CASI	TUBIN NG & TU	Gas Well Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oil/Ga ND CEMENT! e after recover, depth or be for Producing P	ING REC DEPTH y of total or full 200	ORD SET	P.B.T.D. Tubing De Depth Cas oil and must be Cloke S Cloke S	pth ing Shoe SACKS C	EMENT or exceed top of
ν.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUAL Date First New Oil Run To T Length of Test Actual Prod. During Test	mpletion	CASI OR ALLO Date of Tubing Pr	TUBINING & TU	Gas Well Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oil/Ga ND CEMENT! e after recover, a depth or be for Producing Casing P Water-Bi	ING REC DEPTH y of total y of total y full 2 of Method	ORD SET 1 6 196 CON. CX DIST. 3	P.B.T.D. Tubing De Depth Cas oil and must be Cloke S Cloke S	pth ing Shoe SACKS C	EMENT or exceed top of
ν.	Designate Type of Com Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUAL Date First New Oil Run To The Length of Test Actual Prod. During Test GAS WELL	wpletion , etc.; UEST FO	CASI	TUBINING & TU	Gas Well Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oil/Ga ND CEMENT! e after recover, a depth or be for Producing Casing P Water-Bi	ING REC DEPTH y of total or full 200	ORD SET 1 6 196 CON. CX DIST. 3	P.B.T.D. Tubing De Depth Cas oil and must be Cloke S Cloke S	pth ing Shoe SACKS C	EMENT or exceed top of
v.	Designate Type of Con Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUAL Date First New Oil Run To T Length of Test Actual Prod. During Test	wpletion , etc.; UEST FO	CASI OR ALLO Date of Tubing Processing Proce	Oil Well Ready to oducing F TUBIN ING & TU WABLE est	Gas Well Prod. ormation G, CASING, A JBING SIZE (Test must b able for this	Total Depth Top Oil/Ga ND CEMENT! e after recover, a depth or be for Producing Casing P Water-Bi	ING REC DEPTH y of total or full 2 Memory tressure O(ORD SET 6 196 CON. CX DIST. 3	P.B.T.D. Tubing De Depth Cas oil and must be Cloke S Cloke S	pth ing Shoe SACKS C	EMENT or exceed top of
v.	Designate Type of Com Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUAL OIL WELL Date First New Oil Run To The Company of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	wpletion , etc.; UEST FO	CASI OR ALLO Date of Tubing Processing Proce	Oil Well Ready to oducing F TUBIN ING & TU WABLE est	Gas Well Prod. ormation G, CASING, A JBING SIZE	Total Depth Top Oil/Ga ND CEMENT! e after recover, a depth or be for Producing Casing P Water-Bi	ING REC DEPTH y of total or full 2 Memory tressure O(ORD SET 1 6 196 CON. CX DIST. 3	P.B.T.D. Tubing De Depth Cas oil and must be Coke S Gravity	pth ing Shoe SACKS C	EMENT or exceed top of
ν.	Designate Type of Com Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUAL Date First New Oil Run To The Length of Test Actual Prod. During Test GAS WELL	wpletion , etc.; UEST FO	CASI OR ALLO Date of Tubing Processing Proce	Oil Well Ready to oducing F TUBIN ING & TU WABLE est	Gas Well Prod. ormation G, CASING, A JBING SIZE (Test must b able for this	Total Depth Top Oil/Ga ND CEMENT! e after recover, a depth or be for Producing Casing P Water-Bi	ING REC DEPTH y of total or full 2: Method trassure O(br.OIL pressure (ORD SET 6 196 CON. CX PIST. 3 MMCF Shut-in)	P.B.T.D. Tubing De Depth Cas oil and must be Cloke S Gravity Choke	pth ing Shoe SACKS C	EMENT or exceed top of
\	Designate Type of Compare Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUAL Date First New Oil Run To The Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back)	west For	CASI OR ALLO Date of Tubing Processing Free Control of Tubing Processing Free Control of Tubing Free Control of	Oil Well Ready to oducing F TUBIN ING & TU WABLE est	Gas Well Prod. ormation G, CASING, A JBING SIZE (Test must b able for this	Total Depth Top Oil/Ga ND CEMENT! e after recover, a depth or be for Producing Casing P Water-Bi	ING REC DEPTH y of total or full 2: Method trassure O(br.OIL pressure (ORD SET 6 196 CON. CX DIST. 3	P.B.T.D. Tubing De Depth Cas oil and must be Coke S Gravity Choke RVATION	pth Ing Shoe SACKS C sequal to ize of Conder Size	EMENT or exceed top of
v.	Designate Type of Com Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUAL OIL WELL Date First New Oil Run To The Company of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	west For	CASI OR ALLO Date of Tubing Processing Free Control of Tubing Processing Free Control of Tubing Free Control of	Oil Well Ready to oducing F TUBIN ING & TU WABLE est	Gas Well Prod. ormation G, CASING, A JBING SIZE (Test must b able for this	Total Depth Top Oil/Ga ND CEMENT! e after recovery depth or be for Producing Casing P Water - Bi Bble. Co	y of total y or full y or fu	ORD SET 6 196 CON CO PIST. 3 MMCF Shut-in) OIL CONSE	P.B.T.D. Tubing De Depth Cas oil and must be stc.) Coke S Gravity Choke RVATION	pth ing Shoe SACKS C requal to condenses	EMENT or exceed top of
v.	Designate Type of Compare Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUAL Date First New Oil Run To The Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back)	west For	CASI OR ALLO Date of Trubing Processing Front Control of Trubing Processing Front Control of Trubing Front Control of T	TUBIN NG & TU WABLE	Gas Well Prod. ormation G, CASING, A JBING SIZE (Test must b able for this	Total Depth Top Oil/Ga ND CEMENT! e after recovers depth or be for Producing Casing P Water-Bi Bbls. Co	ING REC DEPTH y of total private Method trassure Dendensate Pressure	ORD SET 6 196 CON CO PIST. 3 MMCF Shut-in) OIL CONSE	P.B.T.D. Tubing De Depth Cas oil and must be Coke S Gravity Choke RVATION	pth ing Shoe SACKS C requal to condenses	EMENT or exceed top

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.

Jac C Salsson
District Superintendent (Title)
October 6, 1967

(Date)

OIL CONSERVAT	ION COMMISSION
OIL CONSERVAT APPROVED OCT 6 1 Original Signed by E	967
Original Signed by E	mery C. Arnold
SUPERVISOR	DIST. #3
TITLE SUPERVISOR	

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.