						•		
HO. OF COPIES RECEIVED 5								
DISTRIBUTION								
SANTA FE		NEW MEXIC	OIL CONSERV	ATION COM	MISSION	Fe	orm C-104	
FILE		REC	DUEST FOR AL	FOR ALLOWABLE			Supersedes Old C-104 and	
U.S.G.S.	- 7		AND			E	ifective 1-1-65	
LAND OFFICE	AUTI	HORIZATION T	O TRANSPOR	T OIL AND	NATURAL	GAS	-053	200
TRANSPORTER OIL /							aff.fl	
GAS /							IZEDE	, ,
OPERATOR /						- 1	007 0 0	1000
PRORATION OFFICE Operator							OCT 29	1969
Aztec Oil and Gas Co	ompany					10	IL CON.	
Drawer 570, Farmingt	ton Nov M	omi a a					DIST.	3/
Reason(s) for filing (Check proper b	ox)	exico		Other (Pleas	a auglaiu l			
New Well	Change	in Transporter of:		Omer (1 teus	e explain)	•		
Recompletion	Oil		Dry Gas	Fffa	a+i.a			
Change in Ownership \overline{XX}	Casing	head Gas	Condensate XX	Ejje	ctive No	vember 1	, 1969	
If change of ownership give name and address of previous owner	E	l Paso Prodi	icts Compani	y Rom 15	60 Faran	*		
			.ove oompani	13 DOL 10	ov, raim	nngton, I	New Mexic	0
DESCRIPTION OF WELL AND	Well No	Pool Name, Incl	uding Formation	***	Kind of Lea	••	γ	1 2 2 2 2
Frontier E	#1	Basin L				ral or Fee N	1 040505	Leise N
Location							_	
Unit Letter 0; 7	90 Feet F	rom The <u>South</u>	Line and <u>18</u>	350	Feet From	The <u>Eas</u> t	L 	
•	Cownship 27		ge 11 West	, NMPM				_
				, IAMPIN	·		<u>San Juan</u>	Count
DESIGNATION OF TRANSPORMENT OF Authorized Transporter of C	RTER OF OIL	L AND NATUR	AL GAS	(C: 11				
New Mexico Tankers to	_	Couragnage [V]	Address	Give address	to which appr	oved copy of ti		
	o Plateau							
Name of Authorized Transporter of C	O Plateau Casinghead Gas [or Dry Gas				New Mexi	co	
Name of Authorized Transporter of C	O Plateau Casinghead Gas [or Dry Gas	Box 2	151, Fari Give address	mington, to which appr			be sest)
Name of Authorized Transporter of C El Paso Natural Gas	Casinghead Gas [Box 2 Address (Box 9	151, Fari Give address	mington, to which appro	New Mexic		be sent)
Name of Authorized Transporter of C	O Plateau Casinghead Gas [Box 2 Address (Box 9	151, Fari Give address	mington, to which appro			be seit)
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled well are the second s	Unit Se	c. Twp. P	Box 2 X Address (Box 9	Give address 190, Farm tually connected	mington, to which appropriate to which appropriate to with a second control of the secon	New Mexic		be seu)
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids,	Unit Se	Twp. P	Box 2 Address (Box 9 Is gas ac	151, Fam Give address 190, Farm tually connecte	mington, to which approing ton, and?	New Mexic	20	
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled well are the second s	Unit Se	c. Twp. P	Box 2 Address (Box 9 Rge. Is gas ac	151, Fam Give address 190, Farm tually connecte	mington, to which appropriate to which appropriate to with a second control of the secon	New Mexic		
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled well completion DATA	Unit Sevith that from a	ny other lease or	Box 2 Address (Box 9 Is gas ac pool, give comm Well New Well	2151, Fam Give address 190, Fam tually connected	mington, to which approing ton, and?	New Mexic	20	
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet	Unit Sevith that from a	Twp. P	Box 2 Address (Box 9 Is gas ac	2151, Fam Give address 190, Fam tually connected	mington, to which approing ton, and?	New Mexic	20	
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled well production is commingled well beginning to the complet of Complet Date Spudded	Unit Se Vith that from a ion — (X)	Oil Well Gas	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep	2151, Fam Give address 190, Farm tually connected ningling order	mington, to which approing ton, and?	Plug Back	Same Res'v	
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet	Unit Se Vith that from a ion — (X)	ny other lease or	Box 2 Address (Box 9 Is gas ac pool, give comm Well New Well	2151, Fam Give address 190, Farm tually connected ningling order	mington, o which appro- ington, d? with	New Mexic	Same Res'v	
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled well production is commingled well beginning to the complet of Complet Date Spudded	Unit Se Vith that from a ion — (X)	Oil Well Gas	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep	2151, Fam Give address 190, Farm tually connected ningling order	mington, o which appro- ington, d? with	Plug Back P.B.T.D. Tubing Dep	Same Restv	
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquide, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Unit Se Vith that from a ion — (X)	Oil Well Gas	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep	2151, Fam Give address 190, Farm tually connected ningling order	mington, o which appro- ington, d? with	Plug Back	Same Restv	
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquide, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Unit Se Unit Se with that from a ion - (X) Date Compl.	Oil Well Gas	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep	2151, Fam Give address 190, Farm tually connected hingling order Workover	mington, to which appro- ington, d? unumber:	Plug Back P.B.T.D. Tubing Dep	Same Restv	
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquide, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.)	Unit Se Unit Se with that from a ion — (X) Date Compl.	ony other lease or Oil Well Gas Ready to Prod.	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 190, Farm tually connected hingling order Workover	mington. to which appro- ington. to which appro- ington. will number:	Plug Back P.B.T.D. Tubing Dep	Same Resty	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	Unit Se Unit Se with that from a ion — (X) Date Compl.	Oil Well Gas Ready to Prod.	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 190, Farm tually connected hingling order Workover	mington. to which appro- ington. to which appro- ington. will number:	Plug Back P.B.T.D. Tubing Dep	Same Restv	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	Unit Se Unit Se vith that from a ion — (X) Date Compl.	Oil Well Gas Ready to Prod.	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 190, Farm tually connected hingling order Workover	mington. to which appro- ington. to which appro- ington. will number:	Plug Back P.B.T.D. Tubing Dep	Same Resty	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	Unit Se Unit Se vith that from a ion — (X) Date Compl.	Oil Well Gas Ready to Prod.	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 190, Farm tually connected hingling order Workover	mington. to which appro- ington. to which appro- ington. will number:	Plug Back P.B.T.D. Tubing Dep	Same Resty	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Unit Se Unit Se vith that from a ion - (X) Date Compi. Name of Proc	ny other lease or Oil Well Gas Ready to Prod. ducing Formation TUBING, CASING	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 190, Farm tually connected hingling order Workover	mington. to which appro- ington. to which appro- ington. will number:	Plug Back P.B.T.D. Tubing Dep	Same Resty	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Unit Se Unit Se vith that from a ion - (X) Date Compi. Name of Proc	ny other lease or Oil Well Gas Ready to Prod. ducing Formation TUBING, CASING G & TUBING SIZ	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 290, Farm tually connecte iningling order Workover oth Gas Pay	mington. to which appro- ington. ingto	New Mexiconen Plug Back P.B.T.D. Tubing Depth Casi	Same Resev	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquide, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Unit Se Unit Se vith that from a ion — (X) Date Compl. Name of Proc	Oil Well Gas Ready to Prod. Juding Formation TUBING, CASING G & TUBING SIZ ABLE (Test musuable for	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 290, Farm tually connecte iningling order Workover both Gas Pay TING RECOR DEPTH SE	mington. to which appro- ington. ingto	Plug Back P.B.T.D. Tubing Depth Casi	Same Resev	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Unit Se Unit Se vith that from a ion - (X) Date Compi. Name of Proc	Oil Well Gas Ready to Prod. Juding Formation TUBING, CASING G & TUBING SIZ ABLE (Test musuable for	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 290, Farm tually connecte iningling order Workover oth Gas Pay	mington. to which appro- ington. ingto	Plug Back P.B.T.D. Tubing Depth Casi	Same Resev	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquide, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Unit Se Unit Se vith that from a ion — (X) Date Compl. Name of Proc	Ready to Prod. TUBING, CASING G & TUBING SIZ ABLE (Test muable for	Box 2 Address (Box 9 Rge. Is gas ac r pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 290, Farm tually connecte workover Workover The RECOR DEPTH SE 29 of total volumer full 24 hours Method (Flow	mington. to which appro- ington. ingto	Plug Back P.B.T.D. Tubing Depth Casi Signature of the control of	Same Resty	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquide, qive location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE FEST DATA AND REQUEST FOIL, WELL Date First New Oil Run To Tanks	Unit Se Unit Se Vith that from a ion - (X) Date Compl. Name of Proc CASING	Ready to Prod. TUBING, CASING G & TUBING SIZ ABLE (Test muable for	Box 2 Address (Box 9 Is gas ac r pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 290, Farm tually connecte workover Workover The RECOR DEPTH SE 29 of total volumer full 24 hours Method (Flow	mington. to which appro- ington. ingto	Plug Back P.B.T.D. Tubing Depth Casi	Same Resty	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquide, qive location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE FEST DATA AND REQUEST FOIL, WELL Date First New Oil Run To Tanks	Unit Se Unit Se Vith that from a ion - (X) Date Compl. Name of Proc CASING	Ready to Prod. TUBING, CASING G & TUBING SIZ ABLE (Test muable for	Box 2 Address (Box 9 Rge. Is gas ac r pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 290, Farm tually connecte iningling order Workover Workover TING RECOR DEPTH SE y of total volum r full 24 hours Method (Flow	mington. to which appro- ington. ingto	Plug Back P.B.T.D. Tubing Depth Casi Signature of the control of	Same Resty	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquide, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE FEST DATA AND REQUEST FOIL, WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	Unit Se Unit Se vith that from a ion - (X) Date Compl. Name of Proc CASING	Ready to Prod. TUBING, CASING G & TUBING SIZ ABLE (Test muable for	Box 2 Address (Box 9 Rge. Is gas ac Pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 290, Farm tually connecte iningling order Workover Workover TING RECOR DEPTH SE y of total volum r full 24 hours Method (Flow	mington. to which appro- ington. ingto	Plug Back P.B.T.D. Tubing Depth Casi Depth Casi and must be e	Same Resty	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquide, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE FEST DATA AND REQUEST FOIL, WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	Unit Sevith that from a ion — (X) Date Compl. Name of Proc. CASING Date of Test Tubing Press Oil-Bbls.	Ready to Prod. TUBING, CASING G & TUBING SIZ ABLE (Test muable for	Box 2 Address (Box 9 Rge. Is gas ac Pool, give comm Well New Well Total Dep Top Oil/C	2151, Fam Give address 290, Farm tually connecte iningling order Workover Workover TING RECOR DEPTH SE y of total volum r full 24 hours Method (Flow	mington. to which appro- ington. ingto	Plug Back P.B.T.D. Tubing Depth Casi Depth Casi and must be e	Same Resty	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE FEST DATA AND REQUEST FOIL, WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	Unit Se Unit Se vith that from a ion - (X) Date Compl. Name of Proc CASING Tubing Press Oil-Bbls.	Ready to Prod. TUBING, CASING G & TUBING SIZ ABLE (Test muable for	Box 2 Address (Box 9 Rge. Is gas ac r pool, give comm Well New Well Total Dep Top Oil/C G, AND CEMENT E et be after recover this depth or be for Producing Casing Pr Water-Bb	2151, Fam Give address 290, Farm tually connecte iningling order Workover Workover TING RECOR DEPTH SE y of total volum r full 24 hours Method (Flow	mington. to which appro- ington. ingto	Plug Back P.B.T.D. Tubing Depth Casi Depth Casi and must be e	Same Res'v	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE FEST 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	Unit Se Unit Se Vith that from a Ion - (X) Date Compl. Name of Proceedings CASING Date of Test Tubing Press Oil-Bbls. Length of Test Length of Test Casing Press Casing Pre	Ready to Prod. TUBING, CASING G & TUBING SIZ ABLE (Test musuable for	Box 2 Address of Box 9 Rege. Is gas accommodate to the second of Box 9 Total Department of Box 9 T	2151, Fam Give address 290, Farm tually connecte iningling order Workover Workover TING RECOR DEPTH SE Y of total volum r full 24 hours Method (Flow essure	mington. to which appro- ington. ington. number: Deepen Deepen The of load oil pump, gas li	Plug Back P.B.T.D. Tubing Depth Casi Depth Casi and must be e (ft, etc.) Choke Size Gas-MCF	Same Res'v	Diff. Res
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquide, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE FEST DATA AND REQUEST FOIL, WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	Unit Se Unit Se Vith that from a Ion - (X) Date Compl. Name of Proceedings CASING Date of Test Tubing Press Oil-Bbls. Length of Test Length of Test Casing Press Casing Pre	Ready to Prod. TUBING, CASING G & TUBING SIZ ABLE (Test muable for	Box 2 Address of Box 9 Rege. Is gas accommodate to the second of Box 9 Total Department of Box 9 T	2151, Fam Give address 290, Farm tually connecte workover Workover TING RECOR DEPTH SE 29 of total volum r full 24 hours Method (Flow essure	mington. to which appro- ington. ington. number: Deepen Deepen The of load oil pump, gas li	Plug Back P.B.T.D. Tubing Depth Casi Depth Casi and must be e	Same Res'v	Diff. Res

VI.

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.

Sae (Salman
(Signature)
District Superintendent
(Title)

October 28, 1969 (Date)

APPROVED	NOV 2 514969				
Onspinor BY	Signed by Emery C. Arnold				
TITLE	SUPERVISOR DIGT. #5				

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 transporten or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.