Browning and the second						
DISTRIBUTION	NEW N	MEXICO OIL CONSE	RVATION COMMISS	SION	Form C-104	
SANTA FE FILE		Supersedes Effective 1-	Old C+104 and (1-65			
U.S.G.S.	AUTHORIZAT	TION TO TRANSPO	ORT OIL AND NA	TURAL GAS		
I RANSPORTER GAS						÷
PROPATION OFFICE					·····	
El Paso Nat	tural Gas Company		· · · · · · · · · · · · · · · · · · ·			
	990, Farmington, I	New Mexico			· · · · · · · · · · · · · · · · · · ·	
Reason(s) for filing (Check proper New Well	box) Change in Transpo	orter of:	Other (Please ex	plain)		
Recompletion X	Oil [Dry Gas	-			
Change in Ownership	Casinghead Gas (Condensate				
If change of ownership give nam and address of previous owner _						
DESCRIPTION OF WELL A.		ell No. Pool Name, Inc	luding Formation	Ktn	d of Lease	
San Juan 32-9 Uni	it 3	38 Blanco	Mesa Verde	Stat	e, Fe leral or Fe	•
Unit Letter B	Feet From The	Line and _	1	Feet From The _		
·	Township 32	Range 10	, NMPM,	San Ju		Count
DESIGNATION OF TRANSPORTER OF	f OII or Condensat	Addr	ess (Give address to u			
Name of Authorized Transporter of	f OII or Condensat	Addr	ess (Give address to u ess (Give address to u s actually connected?	which approved co		
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks.	f OII or Condensate f Casinghead Gas or C	Pry Gas Addr	ess (Give address to u	Which approved co		
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA	f OII or Condensate f Casinghead Gas or C Unit	Pry Gas Addr	ess (Give address to use actually connected?	Which approved co	ppy of this form i	s to be sent)
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl	f Oil or Condensate f Casinghead Gas or C Unit	Pry Gas Addr	s actually connected? commingling order nu	When when the sample of the sa	ppy of this form i	s to be sent)
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl	f Oil or Condensate f Casinghead Gas or C Unit Sec. To d with that from any other Oil Well Date Compl. Ready to	Prod. Addr	s actually connected? commingling order nu Well Workover	which approved co	g Back Same F	s to be sent)
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl	f Oil or Condensate f Casinghead Gas or C Unit	Prod. Addr	s actually connected? commingling order nu	When simber: Deepen Plus P.B	g Back Same F	s to be sent)
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl	f Oil or Condensate f Casinghead Gas or C Unit Sec. To d with that from any other Oil Well Date Compl. Ready to	Prod. Addr	s actually connected? commingling order nu Well Workover	When simber: Deepen Plus P.B	g Back Same F	s to be sent)
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl Date Spudded	f Oil or Condensate f Casinghead Gas or C Unit Sec. Tw d with that from any other letion — (X) Date Compl. Ready to Name of Producing For	Prod. Total Casing, AND CEM	s actually connected? commingling order nu Well Workover	When simber: Deepen Plus P.B	g Back Same F	s to be sent) Res'v. Diff. Res
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl Date Spudded Pool Perforations	f Oil or Condensate f Casinghead Gas or C Unit Sec. To Unit Sec. To d with that from any other Oil Well Date Compl. Ready to Name of Producing For TUBING	Prod. Total	ess (Give address to use actually connected? commingling order number of the commingling order number of the control of the co	When simber: Deepen Plus P.B	g Back Same F	s to be sent) Res'v. Diff. Res
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl Date Spudded Pool Perforations HOLE SIZE	f Oil or Condensate f Casinghead Gas or C Unit Sec. To Unit Sec. To d with that from any other Oil Well Date Compl. Ready to Name of Producing For TUBING	Prod. Total	ess (Give address to use actually connected? commingling order number of the commingling order number of the control of the co	When simber: Deepen Plus P.B	g Back Same F	s to be sent)
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl Date Spudded Pool Perforations HOLE SIZE Pulled, cleaned & F	Casinghead Gas or Casinghead Gas or Casinghead Gas or Casinghead Gas or Casing a Casing a Tubing to 48	Prod. Total Casing, AND CEMING SIZE	s actually connected? commingling order nu Well Workover i Depth Til/Gas Pay ENTING RECORD DEPTH SET	which approved co	g Back Same F	s to be sent) Res'v. Diff. Res
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl Date Spudded Pool Perforations HOLE SIZE	f Oil or Condensate f Casinghead Gas or C Unit Sec. Tw d with that from any other letion — (X) Date Compl. Ready to Name of Producing For TUBING CASING & TUBING CASING & TUBING CASING & TUBING TOWN ALLOWABLE	Prod. Total Manual Prod. Total M	s actually connected? commingling order nu Well Workover	which approved co	g Back Same F	s to be sent) Res'v. Diff. Res
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl Date Spudded Pool Perforations HOLE SIZE Pulled, cleaned & F TEST DATA AND REQUEST OIL WELL Date First New Oil Hun To Tanks	f Oil or Condensate f Casinghead Gas or C Unit Sec. To Unit Sec. To Oil Well letion - (X) Date Compl. Ready to Name of Producing For TUBING CASING & TUB Reran tubing to 48	Prod. Total CASING, AND CEM Total CASING SIZE CASING	s actually connected? commingling order nu Well Workover Depth Cil/Gas Pay ENTING RECORD DEPTH SET	When Imber: Deepen Plue P.B Tub Of load oil and m Image: lift, etc	g Back Same f	s to be sent) Res'v. Diff. Res
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl Date Spudded Pool Perforations HOLE SIZE Pulled, cleaned & F TEST DATA AND REQUEST OIL WELL Date First New Oil Hun To Tanks Length of Test	f Oil or Condensate f Casinghead Gas or C Unit Sec. Tw d with that from any other letion - (X) Date Compl. Ready to Name of Producing For TUBING CASING & TUB Reran tubing to 48 T FO. ALLOWABLE Date of Test Tubing Pressure	Prod. Total Test must be after real able for this depth or Prod. Casa	s actually connected? commingling order nu Well Workover Depth Cil/Gas Pay ENTING RECORD DEPTH SET	When Imber: Deepen Plus P.B Tub Of load oil and m Imo ass lift, etc	g Back Same F	s to be sent) Res'v. Diff. Res
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl Date Spudded Pool Perforations HOLE SIZE Pulled, cleaned & F TEST DATA AND REQUEST OIL WELL Date First New Oil Hun To Tanks	f Oil or Condensate f Casinghead Gas or C Unit Sec. To Unit Sec. To Oil Well letion - (X) Date Compl. Ready to Name of Producing For TUBING CASING & TUB Reran tubing to 48	Prod. Total Test must be after real able for this depth or Prod. Casa	s actually connected? commingling order number of the second of the sec	which approved co	g Back Same f	s to be sent) Res'v. Diff. Res
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl Date Spudded Pool Perforations HOLE SIZE Pulled, cleaned & F TEST DATA AND REQUEST OIL WELL Date First New Oil Hun To Tanks Length of Test Actual Prod. During Test	f Oil or Condensate f Casinghead Gas or C Unit Sec. Tw d with that from any other letion - (X) Date Compl. Ready to Name of Producing For TUBING CASING & TUB Reran tubing to 48 T FO. ALLOWABLE Date of Test Tubing Pressure	Prod. Total Test must be after real able for this depth or Prod. Casa	s actually connected? commingling order nu Well Workover Depth Coll/Gas Pay ENTING RECORD DEPTH SET	which approved co	g Back Same F	s to be sent) Restv. Diff. Res
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl Date Spudded Pool Perforations HOLE SIZE Pulled, cleaned & F TEST DATA AND REQUEST OIL WELL Date First New Oil Hun To Tanks Length of Test	f Oil or Condensate f Casinghead Gas or C Unit Sec. Tw d with that from any other letion - (X) Date Compl. Ready to Name of Producing For TUBING CASING & TUB Reran tubing to 48 T FO. ALLOWABLE Date of Test Tubing Pressure	Prod. Total New	s actually connected? commingling order nu Well Workover Depth Coll/Gas Pay ENTING RECORD DEPTH SET	When which approved co When Pho Pho Tub Of load oil and m mo as lift, etc Cho N. GOM T. 3	g Back Same F	s to be sent) Res'v. Diff. Res
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Compl Date Spudded Pool Perforations HOLE SIZE Pulled, cleaned & F TEST DATA AND REQUEST OIL WELL Date First New Oil Hun To Tanks Length of Test Actual Prod. During Test GAS WELL	CASING & TUBING CASING & TUBIN	Prod. Total Manual Balls and Address of pool, give of the for this depth or the Address of the A	s actually connected? sommingling order nu Well Workover I Depth Cil/Gas Pay ENTING RECORD DEPTH SET Covery of total volume be for full 24 hours) maing Method for Ing Prescuit Lil. OIL COLLING	which approved companies. When Pluck Property Pluck Property Prop	g Back Same F	s to be sent) Res'v. Diff. Res
Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Spudded Pool Perforations HOLE SIZE Pulled, cleaned & F TEST DATA AND REQUEST OIL WELL Date First New Oil Hun To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	CASING & TUBING CASING & TUBIN	Prod. Total Manual Balls and Address of pool, give of the for this depth or the Address of the A	s actually connected? commingling order nu Well Workover I Depth Cal/Gas Pay ENTING RECORD DEPTH SET Covery of total volume the for full 24 hours) maing Method for Including Pressure Condensate/ MMCF	which approved companies. When Pluck Property Pluck Property Prop	g Back Same F	S to be sent) Res'v. Diff. Res

APPROVI	=0		.000		, 19	
BY	Orminai	Densic	Linery	C.	Arnold	
TITLE	Supe	rvisor Dist	# 3			

This form is to be ...ed in comp. ance with RULE 1104.

It this is a request on allowable for a newly drilled or deepened well, thus form must be accompanied by a tabulation of the deviation to in 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 owne, well name or number, or transporter, or other such change of condition.

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