NO. OF COPIES RECEIVED	_						
DISTRIBUTION			00.011.0	0.1655.4	TION COMME	ION	F C 104
SANTA FE	-		_	FOR ALL	TION COMMISS	ION	Form C-104 Supersedes Old C-104 and C-1.
FILE	<b>才</b>	KI	EMOESI	AND	OWABLE		Effective 1-1-65
U.S.G.S.	AUTHO	1017 A TION	I TO TO		OIL AND NA	TURAL C	۸۹
LAND OFFICE	AUTHO	JRIZATION	110 187	ANDI OK I	OIL AND INA	TORAL O	
OIL /							
TRANSPORTER GAS I							
OPERATOR j							
PRORATION OFFICE							
Civerator			-				
El Paso NaturalGas	Company						
Address							
Reason(s) for filing (Check proper bo	ix)				Other (Please e:	plain)	
New Well	Change ir	n Transporter	of:				
Hecompletion	Oil		Dry Go	is _	Name Cha		
Change in Ownership	Casinghe	ad Gas	Conde	nsate	Florence	POOT U	11C #1
DESCRIPTION OF WELL ANI Lease Name Florance	LEASE	Well No	1	me, Includir	g Formation  Verde		Kind of Lease State, Federal or Fee
Location							
_	Feet Fro		Lir				
Line o: Section 18 , T	ownship 27	7-N	Range	8-W	, NMPM,	San Ju	County
DESIGN TION OF TRANSPORMED FOR A Uthorized Transporter of C	or C	AND NAT	URAL GA	Address (	Give address to	uhich approv	ed copy of this form is to be sent)
Name of Authorized Transporter of C	'asinghead Gas [						
El Paso Natural Gas	damgnedd Ods _	or Dry C	Gas 🛣	Address (	Give address to	which approv	ed copy of this form is to be sent)
		or Dry C	Gas 🛣	Address (	Give address to	which approv	ed copy of this form is to be sent)
			Rge.	,	Give address to		
If well produces oil or liquids, give location of tanks.	s Company			,			
If well preduces oil or liquids, give location of tanks.	Unit Sec	Twp.	Rge.	Is gas act	ually connected	Whe	
If well preduces oil or liquids, give location of tanks.  If this production is commingled to	Unit Sec	Twp.	Rge.	Is gas act	ually connected	Whe	
If well preduces oil or liquids, give location of tanks.  If this production is commingled to COMPLETION DATA	Unit Security Securit	Twp.	Rge.	Is gas act	ually connected	Whe	n
If well preduces oil or liquids, give location of tanks.  If this production is commingled to	Unit Security Securit	Twp.	Rge.	Is gas act	Yes ingling order n	Whe	Plug Back   Same Res'v.   Diff. Res'v
If well preduces oil or liquids, give location of tanks.  If this production is commingled to COMPLETION DATA	Unit Security Securit	Twp.	Rge. se or pool,	Is gas act	Yes ingling order n	Whe	n
If well preduces oil or liquids, give location of tanks.  If this production is commingled to COMPLETION DATA  Designate Type of Complete	Unit Security Securit	ny other leas	Rge.	Is gas act	wally connected Yes singling order n Workover	Whe	Plug Back   Same Restv. Diff. Restv.
If well preduces oil or liquids, give location of tanks.  If this production is commingled to COMPLETION DATA  Designate Type of Complete	Unit Security Securit	ny other leas	Rge.	Is gas act	wally connected Yes singling order n Workover	Whe	Plug Back   Same Res'v.   Diff. Res'v
If well preduces oil or liquids, give location of tanks.  If this production is commingled to COMPLETION DATA  Designate Type of Complete Date Spud led	Unit Security Securit	ny other leas	Rge.	Is gas act	wally connected Yes singling order n Workover	Whe	Plug Back   Same Restv.   Diff. Rest
If well preduces oil or liquids, give location of tanks.  If this production is commingled to COMPLETION DATA  Designate Type of Complete Date Spud led	Unit Security Securit	ny other leas	Rge.	Is gas act	wally connected Yes singling order n Workover	Whe	Plug Back   Same Restv. Diff. Restv.
If well prefuces oil or liquids, give location of tanks.  If this profuction is commingled to COMPLETION DATA  Designate Type of Complete Date Spudied	Unit Security  Unit Security  With that from an article (X)  Date Compl. I	ny other leas Cil Well Ready to Prod	Rge. See or pool, Gas Well	Is gas act give comm New Well Total Dep	wally connected Yes singling order n Workover	Whe	Plug Back   Same Restv.   Diff. Rest
If well prefuces oil or liquids, give location of tanks.  If this profuction is commingled to COMPLETION DATA  Designate Type of Complete Date Spudied	Unit Security  Unit Security  With that from an article (X)  Date Compl. I	ny other leas Cil Well Ready to Prod	Rge. See or pool, Gas Well	Is gas act give comm New Well Total Dep	wally connected Yes singling order n Workover	Whe	Plug Back   Same Res'v.   Diff. Res'v.   P.B.T.D.  Tubing Depth  Depth Casing Shoe
If well prefuces oil or liquids, give location of tanks.  If this profuction is commingled to COMPLETION DATA  Designate Type of Complete Date Spudied	Unit Security Unit Security With that from an Scion — (X)  Date Compl. I	ny other leas Cil Well Ready to Prod	Rge. See or pool, Gas Well Son	Is gas act give comm New Well Total Dep	wally connected Yes singling order n Workover	whee umber:	Plug Back   Same Restv.   Diff. Rest
If well preduces oil or liquids, give location of tanks.  If this production is commingled with the completation of tanks.  Designate Type of Completation Date Spud led  Pool  Perforations	Unit Security Unit Security With that from an Scion — (X)  Date Compl. I	ny other leas Cil Well Ready to Prod	Rge. See or pool, Gas Well Son	Is gas act give comm New Well Total Dep	wally connected Yes singling order n Workover th Gas Pay	whee umber:	Plug Back   Same Res'v.   Diff. Res'v.   P.B.T.D.  Tubing Depth  Depth Casing Shoe
If well preduces oil or liquids, give location of tanks.  If this production is commingled with the completation of tanks.  Designate Type of Completation Date Spud led  Pool  Perforations	Unit Security Unit Security With that from an Scion — (X)  Date Compl. I	ny other leas Cil Well Ready to Prod	Rge. See or pool, Gas Well Son	Is gas act give comm New Well Total Dep	wally connected Yes singling order n Workover th Gas Pay	whee umber:	Plug Back   Same Res'v.   Diff. Res'v.   P.B.T.D.  Tubing Depth  Depth Casing Shoe
If well preduces oil or liquids, give location of tanks.  If this production is commingled with the completation of tanks.  Designate Type of Completation Date Spud led  Pool  Perforations	Unit Security Unit Security With that from an Scion — (X)  Date Compl. I	ny other leas Cil Well Ready to Prod	Rge. See or pool, Gas Well Son	Is gas act give comm New Well Total Dep	wally connected Yes singling order n Workover th Gas Pay	whee umber:	Plug Back   Same Res'v.   Diff. Res'v.   P.B.T.D.  Tubing Depth  Depth Casing Shoe
If well preduces oil or liquids, give location of tanks.  If this production is commingled to COMPLETION DATA  Designate Type of Complete Date Spudied  Pool  Perforations  HOLE SIZE	Unit Section - (X)  Date Compl. I	ny other leas Cil Well Ready to Prod ducing Formati TUBING, CA G & TUBING	Rge. See or pool, Gas Well SING, AN SING, SIZE	Is gas act give comm New Well Total Dep Top Oil/G	TYPE  ingling order n  Workover  th  Gas Pay  TING RECORD  DEPTH SET	umber:	Plug Back   Same Res*v.   Diff. Res*v.   P.B.T.D.  Tubing Depth  Depth Casing Shoe
If well preduces oil or liquids, give locat on of tanks.  If this production is commingled to COMPLETION DATA  Designate Type of Complete Date Spud led  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUEST OIL WELL	Unit Section – (X)  Date Compl. I  Name of Prod  CASING	ny other leas Cil Well Ready to Prod ducing Formati TUBING, CA G & TUBING	Rge. See or pool, Gas Well SING, AN SING, SIZE	Is gas act give comm New Well Total Der Top Oil/G	Workover	whee umber:  Deeper.  of load oil o	Plug Back   Same Restv.   Diff. Restv.   P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT
If well preduces oil or liquids, give location of tanks.  If this production is commingled to COMPLETION DATA  Designate Type of Complete Date Spudied  Pool  Perforations  HOLE SIZE	Unit Section - (X)  Date Compl. I	ny other leas Cil Well Ready to Prod ducing Formati TUBING, CA G & TUBING	Rge. See or pool, Gas Well SING, AN SING, SIZE	Is gas act give comm New Well Total Der Top Oil/G	TYPE  ingling order n  Workover  th  Gas Pay  TING RECORD  DEPTH SET	whee umber:  Deeper.  of load oil o	Plug Back   Same Restv.   Diff. Restv.   P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT
If well produces oil or liquids, give location of tanks.  If this production is commingled to COMPLETION DATA  Designate Type of Complete Date Spudied  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUEST OIL WELL  Date First New Oil Run To Tanks	Unit Section – (X)  Date Compl. I  Name of Prod  CASING	ny other leas Cil Well Ready to Prod ducing Formati TUBING, CA G & TUBING ABLE (Tes	Rge. See or pool, Gas Well SING, AN SING, SIZE	Is gas act give comm New Well Total Dep Top Oil/O	Workover Wor	whee umber:  Deeper.  of load oil o	Plug Back   Same Res'v.   Diff. Res'v.   P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  and must be equal to or exceed top allowers, etc.)
If well preduces oil or liquids, give locat on of tanks.  If this production is commingled to COMPLETION DATA  Designate Type of Complete Date Spud led  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUEST OIL WELL	Unit Section – (X)  Date Compl. I  Name of Prod  CASING	ny other leas Cil Well Ready to Prod ducing Formati TUBING, CA G & TUBING ABLE (Tes	Rge. See or pool, Gas Well SING, AN SING, SIZE	Is gas act give comm New Well Total Der Top Oil/G	Workover Wor	whee umber:  Deeper.  of load oil o	Plug Back   Same Restv.   Diff. Restv.   P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT
If well produces oil or liquids, give location of tanks.  If this production is commingled to COMPLETION DATA  Designate Type of Complete Date Spudied  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUEST OIL WELL  Date First New Oil Run To Tanks	Unit Section – (X)  Date Compl. I  Name of Prod  CASING	ny other leas Cil Well Ready to Prod ducing Formati TUBING, CA G & TUBING ABLE (Tes	Rge. See or pool, Gas Well SING, AN SING, SIZE	Is gas act give comm New Well Total Dep Top Oil/O	Workover Wor	whee umber:  Deeper.  of load oil o	Plug Back   Same Res'v.   Diff. Res'v  P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  and must be equal to or exceed top allow t, etc.)

GAS WELL

Actual Prod. Test-MCF/D

Testing Method (pitot, back pr.)

VI. CERTIFICATE OF COMPLIANCE

OR G NAL SIGNED E.S. OBERLY

October 8, 1965

Petroleum Engineer

Length of Test

Tubing Pressure

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.

(Title)

(Date)

OIL CONSERVATION COMMISSION

Bbls. Condensate/MMCF

Casina Pressure

Gravity of Condensate

Choke Size

	APPROVED NOV 1 1000
1 1 1 1 1	BY Original Signed Emery C. Arnold
	TITLE Supervisor Dist. # 8

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.