DISTRIBUTION	4		
SANTA FE		ONSERVATION COMMISSION FOR ALLOWABLE	Form C-104 Supersedes Old C-104 and C-1 Effective 1-1-65
FILE U.S.G.S.	AUTHORIZATION TO TRA	AND INSPORT OIL AND NATURAL	GAS
LAND OFFICE			
OPERATOR 4	·		
El Paso Natural	Gas Company		
Box 990, Farmingt Reason(s) for filing (Check proper box	on, New Mexico	Other (Please explain)	
Headon(s) for fitting foreca proper was Headon, letton Thurs in Camership	Change in Transporter of: Cii	Smisers cesing	leak - See back for deta
f change of ownership give name nd address of previous owner			
DESCRIPTION OF WELL AND	LEASE Well No. Pool No.	me, Including Formation	Kind of Lease X
San Juan 28-6 Uni	it 100 Be	asin Dakota	State, Federal or Fee
Location Unit Letter N ; 100	O Feet From The South Lin	ne and 1850 Feet From	The West
	wnship 281 Range	6W , NMPM, Rio Ari	County
Name of Authorized Transporter of Co	Unit Sec. Twp. Rge.	Address (Give address to which approximately address) Is gas actually connected?	vher.
If well produces oil or liquids, give location of tanks. If this production is commingled w		Is gas actually connected?	
If well produces oil or liquids, give location of tanks. If this production is commingled w COMPLETION DATA	Unit Sec. Twp. Age. ith that from any other lease or pool	Is gas actually connected? We commingling order number: New Well Workover Deepen	Vhe::
If well produces oil or liquids, give location of tanks. If this production is commingled w	Unit Sec. Twp. Age. ith that from any other lease or pool	Is gas actually connected?	Vhen
If well produces oil or liquids, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi	Unit Sec. Twp. Rge. ith that from any other lease or pool ion $-(X)$ Oil Well Gas Well	Is gas actually connected? give commingling order number: New Well Workever Deepen Squeeze	Plug Back Same Restv. Diff. Res
If well produces oil or liquids, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi	th that from any other lease or pool ion - (X) Date Compl. Ready to Prod.	Is gas actually connected? Very give commingling order number: New Well Workover Deepen Squeeze Total Depth	Plug Back Same Res'v. Diff. Res
If well produces oil or liquids, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded	Unit Sec. Twp. Rge. ith that from any other lease or pool ion — (X) Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN	Is gas actually connected? Rew Well Workever Deepen Squeeze Total Depth Top Cil/Gas Pay	Plug Back Same Res'v. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe
If well produces oil or liquids, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded	Unit Sec. Twp. Rge. ith that from any other lease or pool ion - (X) Gas Well Date Compl. Ready to Prod. Name of Producing Formation	Is gas actually connected? Rew Well Workover Deepen Squeeze Total Depth Top Cil/Gas Pay	Plug Back Same Res'v. Diff. Res
If well produces oil or liquids, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded Fool	Unit Sec. Twp. Rge. ith that from any other lease or pool ion — (X) Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN	Is gas actually connected? Rew Well Workever Deepen Squeeze Total Depth Top Cil/Gas Pay	Plug Back Same Res'v. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe
If well produces oil or liquids, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded Fool Hole Size	Unit Sec. Twp. Rge. ith that from any other lease or pool ion - (X)	Is gas actually connected? Rever Commingling order number: New Well Workover Deepen Squeeze Total Depth Top Cil/Gas Pay DEPTH SET after recovery of total volume of load of	Plug Back Same Res'v. Diff. Res
If well produces oil or liquids, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded Fool Herforations HOLE SIZE	Unit Sec. Twp. Rge. ith that from any other lease or pool ion - (X)	Is gas actually connected? Reverse Squeeze Total Depth Top Cil/Gas Pay RD CEMENTING RECORD DEPTH SET	Plug Back Same Res'v. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT pil and must be sual or ex eed top all
If well produces oil or liquids, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Completi Date Spudded Fool Hole Size TEST DATA AND REQUEST OIL WELL	Unit Sec. Twp. Rge. ith that from any other lease or pool ion — (X) Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this	Is gas actually connected? Rew Well Workever Deepen Squeeze Total Depth Top Cil/Gas Pay AD CEMENTING RECORD DEPTH SET after recovery of total volume of load of depth or be for full 24 hours)	Plug Back Same Res'v. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT pil and must be sual of exceed top all slift, etc. Choke Size 1965
If well produces oil or liquids, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded Fool Herforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Frate First New Oil Run To Tanks	Unit Sec. Twp. Rge. ith that from any other lease or pool ion — (X) X Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this	Is gas actually connected? Reverse Squeeze Total Depth Top Cil/Gas Pay New Well Workever Deepen Squeeze Total Depth Top Cil/Gas Pay Application of the second Depth Set	Plug Back Same Res'v. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT Dil and must be and over eed top all Slift, etc. Choke Size MAY 27 1965 Gal-MCF.
If well produces oil or liquids, give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completing Date Spudded Fool Ferforations HOLE SIZE TEST DATA AND REQUEST OIL WELL Frate First New Oil Run To Tanks Length of Test	Unit Sec. Twp. Rge. ith that from any other lease or pool ion — (X) X Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this Date of Test Tubing Pressure	Is gas actually connected? Rew Well Workever Deepen Squeeze Total Depth Top Cil/Gas Pay DEPTH SET after recovery of total volume of load of depth or be for full 24 hours) Producing Method (Flow, pump, gas) Casing Pressure	Plug Back Same Res'v. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT pil and must be gaal of exceed top all stift, etc. Choke Size MAY 27 1965
If well produces oil or liquids, give location of tanks. If this production is commingled well completion data Designate Type of Completion of Spudded Foot Spudded Hole Size Hole Size Test Data and Request I oil well. Fate First New Oil Run To Tanks Length of Test Actual Prod. During Test Gas well	Unit Sec. Twp. Rge. ith that from any other lease or pool ion — (X) X Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this Date of Test Tubing Pressure	Is gas actually connected? Rew Well Workever Deepen Squeeze Total Depth Top Cil/Gas Pay DEPTH SET after recovery of total volume of load of depth or be for full 24 hours) Producing Method (Flow, pump, gas) Casing Pressure	Plug Back Same Res'v. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT Dil and must be and are eed top all Slift, etc. Choke Size MAY 27 1965 Gal-MCF.
If well produces oil or liquids, give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Completion of Spudded Foot: Hole Spudded Hole Size TEST DATA AND REQUEST IN OIL WELL Foate First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D 2906 MCF/D	Unit Sec. Twp. Rge. ith that from any other lease or pool ition — (X)	Is gas actually connected? Rew Well Workever Deepen Squeeze Total Depth Top Cil/Gas Pay **Page 1.5 **Page 2.5 **Page 3.5 **Pag	Plug Back Same Res'v. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT Dill and must be saal of exceed top all stift, etc. Choke Size MAN 27 1965 Gal-MCF CON. COM. DIST. 3
If well produces oil or liquids, give location of tanks. If this production is commingled wecompletion DATA Designate Type of Completion of tanks Designate Type of Completion of tanks For Spudded For Spudded HOLE SIZE TEST DATA AND REQUEST of the Completion of Test Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	Unit Sec. Twp. Rge. ith that from any other lease or pool itin — (X)	Is gas actually connected? Rever commingling order number: New Well Workever Deepen Squeeze Total Depth Top Cil/Gas Pay DEPTH SET After recovery of total volume of load of depth or be for full 24 hours) Producing Method (Flow, pump, gas) Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure Less then 50#	Plug Back Same Res'v. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT Silf, etc. Choke Size MAN 27 1965 Gal-MCF CON. COM. DIST. 3

OR GINAL SIGNED E.S. OBERLY

(Signature)

(Title)

Petroleum Engineer

5-19-65

TITLE Supervisor Dist. # 3

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.

held 0. K., 2720' 0. K., 2660', 0. K. Set full bore packer at 2250'. Squeezed holes at 2000∰, reversed eut.

On 5-1-65 set packer at 2431', held 0. K., set packer at 2455', pumped in 3 bbl/min. at 1000#, hole at 2450' and 2466'. Set packer at 2750', held 0. K., set packer at 2732',