## ---DISTRIBUTION SANTA FE

## NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE

Florm C-104
Supersedes Old C-104 and C-110

FILE		AND		Elfective 1-1-65	
U.S.G.S.	AUTHORIZATION TO TRAI	NSPORT OIL AND N	IATURAL GAS		
LAND OFFICE					
TRANSPORTER GAS					
OPERATOR					
PRORATION OFFICE					
Operator					
ENERGY RESERVE	S GROUP, INC.	<del></del>			
Address D. D. Borr 2290	Compar LIV 92602			į	
P. O. Box 3280, Reason(s) for Isling (Check proper box,		Other (Please	explain		
New Well	Change in Transporter of:		,		
Recompletion	OII Dry Gas	· 🔲			
Change in Ownership	Casinghead Gas Condens	sate			
If change of ownership give name and address of previous owner					
• • • • • • • • • • • • • • • • • • • •					
DESCRIPTION OF WELL AND	Well No. Pool Name, Including Fo	ormation	Kind of Lease	Lease No.	
Gallegos Canyon Unit	347 North Pinion Fr	ruitland	State, Federal or F	1 - 1	
Location				37.0130	
Unit Letter J : 15	20 Feet From The South Line	and 1630	Feet 7 rom The	East	
Line of Section 15 Tox	waship 28N Range 12	2W , NMPM	, San Jua	n County	
	TER OF OUR AND NATURAL CAL	5			
Name of Authorized Transporter of Oil	rer of oil and natural gas		o which approved co	opy of this form is to be sent)	
		,		·	
Name of Authorized Transporter of Cas	singhead Gas 🔲 or Dry Gas 📆	Address (Give address	o which approved co	opy of this form is to be sent)	
El Paso Natural Gas Co.		P. O. Box 1492		X 79978	
If well produces oil or liquids,	Unit Sec. Twp. P.ge.	Is gas actually connecte			
give location of tanks.		No No		ipeline	
	th that from any other lease or pool, a	give commingling order	number:		
COMPLETION DATA	OII Well Gas Well	New Well Workover	Deepen Plu	ig Back   Same Res'v. Diff. Res'v.	
Designate Type of Completic	, AA		!		
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P. 2	B.T.D.	
12-10-84 Elevations (DF, RKB, RT, GR, etc.)	12-28-84 Name of Producing Formation	1358' Top Oil/Gas Pay	Tul	1316 bing Depth	
5668 KB, 5660 GR	Fruitland	1206		1292	
Perforations	Truttand	11400	Det	pth Casing Shoe	
1279, 1277, 1275, 1273, 1	<u>241,1239,1237,1235, 1229,</u>	1227, 1225, 1223	1220 1218	1351'	
	TUBING, CASING, AND	T			
HOLE SIZE	CASING & TUBING SIZE	DEPTH S		SACKS CEMENT	
12 <sup>1</sup> 4	8-5/8	141		Osx(118cuft)ClB2%CaCl //指//sk Flocele	
61/4	41/5	1351		5sx(221cuft)2%Ge10.5%	
	2-3/8'	1292		60.¼#/sk Flocele	
TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be af	fter recovery of total volu	me of load oil and m	nust be equal to or exceed top allow-	
OIL WELL Date First New Oil Run To Tanks	able for this dep	pth or be for full 24 hours Producing Method (Flou	<u> </u>	0.4	
Date First New Oli Run 10 1 dates	Date of 1996	Producting Motion (1 10	,, pamp, <b>g</b> as so,s, ss		
Length of Test	Tubing Pressure	Casing Pressure	Ch	oke Size	
		Q.1	1 0 4 1085 C		
Actual Prod. During Test	Ott-Bbis.	Water - Bbls.	Ga	a - MCF	
	1		V. (4)		
		<b>&amp;</b> ,	31. 3		
Actual Prod. Teet-MCF/D	Length of Test	Bble. Condensate/MMC	F Gr	qvity of Condensate	
2936	13 hrs	n/a		n/a	
Testing Method (pitot, back pr.)	Tubing Pressure	Casing Pressure (Shut	-in) Ch	noke Size	
Flow test l" choke nip	ple 115	210		1"	
CERTIFICATE OF COMPLIAN	CE	OIL (	CONSERVATIO	ON COMMISSION	
<u> </u>		APPROVED 16N 1 1980			
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given		Criginal Signal by FRANK I. CHAVEZ			
above is true and complete to the best of my knowledge and belief.					
		TITLE	TITLE C PLEVINOR DISERIST 第 3		
(1000)		11		pliance with RULE 1104.	
X 12 (150d)	<i>'</i>	Te chia in a seco	uest for allowable	for a newly drilled or deepened	
(Signal	ilwe)	well, this form must tests taken on the	t be accompanied	by a tabulation of the deviation	
District Clerk		11		e filled out completely for allow-	

(Title)

(Date)

12-31-84

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.