## OIL CONSERVATION DIVISION P.O. Box 2083

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

Santa Fe, New Mexico 87504-2088

X) Rio Brazos Rd., Aztec, NM 87410	REQUEST FOR ALLOWABL TO TRANSPORT OIL	AND NATURAL GAS	
inur		i **	30-045-26253
tmoso Produc	tion Co.	<del></del>	317-1712 303.22
tress 1325 E. 30+h	Farminaton	Other (Please explain)	01
son(s) for Filing (Check proper box)	Comment of	Other (Please espiain)	-
well 🗀	Oil Dry Gas		
completion []	Casinghead Gas Condensate		
range of operator give name			
address of previous operator			
DESCRIPTION OF WELL A	Well No. Poul Name, Includer		and of Lease No.
Zallenos Canyon Un	it lissE Basin		me Federal Fee SF-080614
cation			_
Unit Letter A	: 870 Feet From The	N Line and	
Section 13 Township	29N Range 13V	V NHIM SOO	JugaCounty
DESIGNATION OF TRANS	SPORTER OF OIL AND NATU	RAL GAS	
ame of Authorized Transporter of Oil	or Condensule	YOTHER (CINE TITLES IS MUTCH TOP	roved copy of thus form is to be sent)
Permian Corp	oration	70.00x 1703,	Formington NM 97499
ame of Authorized Transporter of Casing	thead Gas 🔲 or Dry Gas 🔀	Address (Give address to which app 2325 E. 30+1	woved copy of this Jorm is to be sens)
Amoco Product	Unit   Sec   Twp.   Rge.		When 7
well produces oil or liquids, ve location of tanks.	E 13 29113W	1. 1	2-19-83
this production is commingled with that	from any other lease or pool, give commung	ling order number:	
V. COMPLETION DATA			pen Plug Dack Same Reav   hill Reav
Designate Type of Completion	Oil Well Gas Well	New Well   Workover   Do	epen   Plug Dack   Same Rea v   Dill Res v
Date Spuided	Date Compl. Ready to Prod.	Total Depth	P.B. F.D.
		Top Oildas Pay	Tables Seek
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation		TOD CINCIAN LAY	Tubing Depth
Perforations	<u> </u>	<del></del>	Depth Casing Shise
	TIND CASING AND	CEMENTING RECORD	
11015 0175	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT_
HOLE SIZE	CXSING & TODING SIZE		
		<u> </u>	
V. TEST DATA AND REQUE	STEGO III OWANIE	<u> </u>	
V. TEST DATA AND REQUE OIL WELL — (Test must be after	recovery of total volume of load oil and mu	is be equal to or exceed top allowable	e for this depth or be for full 24 hours)
Date First New Oil Rua To Tank	Date of Test	Preducing Method (Flow, pump. g	us lift, etc.)
	This Present	Caring Pressure	Choke Size
Length of Test	Tubing Pressure		
Actual Prod. During Test	Oil - Bbis.	Water - Bbis	Gas NCF
GAS WELL			
Actual Prod. Test - MCF/D	Length of Test	Bbis. Condensate MMCF	Gravity of Condensate
Festing Method (pilot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Chuke Size
VI. OPERATOR CERTIFI	CATE OF COMPLIANCE	OIL CONS	ERVATION DIVISION
I hereby certify that the rules and re- Division have been complied with a	guilations of the Oil Conservation and that the information given above	3,2 33,13	
is true and complete to the big of the	y knowledge and belief.	Date Approved	JAN 2 6 19
RASH	aw		
		By Original S	signed by FRANK T. CHAVEZ
Signature Shaw	Adm. Supv		SUPERVISOR DISTRICT
Printed Name	Tide	Title	
1-25-89 Date	327-2260 Telephone No	-	

Date

INSTRUCTIONS: This form is to be filed in compliance with Rule 1101

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in acceptable.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes;
 Separate Form C-104 must be filed for each pool in multiply completed wells.

JAME 61989