STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

		_
	-	_
DISTRIBUTION		_
BANTA PE		_
FILE		
u.s.a.s.		_
LAND OFFICE		
TRAMPORTER	OIL	_
	GAS	
SPERATOR		
PROMATION OF	NC R	_
		 _

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

Separate Forms C-104 must be filed for each pool in multiple completed wells.

40

REQUEST FOR ALLOWABLE	
AND	•
AUTHORIZATION TO TRANSPORT OIL AND NATURAL	GA

OPERATOR REGIONAL	ALLOWABLE .
	AND SPORT OIL AND NATURAL GAS
	FORT DIL AND NATURAL GAS
-	
Address Company	
Box 4289, Farmington, New Mexico 87499	
Reeson(s) for filing (Check proper box)	Other (Please explain)
New Well Change in Transporter of:	one (real explain)
	Ty Gas
Change in Ownership Casinghead Gas C	Change Pool Name
If change of ownership give name and address of previous owner	
II. DESCRIPTION OF WELL AND LEASE	
west too. Poos teame, increasing t	Legse No.
Jic. Joint Venture 7 7 West Lindrith	Gallup Dakota ********************* Jic Joint Venture
Unit Lotter A . 850 Feet From The North	re and 790 East
Line of Section 4 Township 23N Range	3W . NMPM. Rio Arriba
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL	
Name of Authorized Transporter of Oil or Condensate	Address (Give address to which approved copy of this form is to be sent)
Giant Refining Company	P. O. Box 256, Farmington, New Mexico 87401
Name of Authorized Transporter of Casinghead Gas or Dry Gas 💢	Address (Give address to which approved copy of this form is to be sent)
El Paso Natural Gas Company	Box 4289, Farmington, New Mexico 87499
If well produces all or liquids, que location of tanks. Unit Sec. Twp. Rae. A 4 23N 3W	Is gas actually connected? When
If this production is commingled with that from any other lease or pool,	give commingling order number:
NOTE: Complete Parts IV and V on reverse side if necessary.	
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION
I hereby certify the the plant of the control of th	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of	APPROVED 19
my knowledge and belief.	BY Srah S
	TITLE SUPERVISOR DISTRICT # 3
A Service of the serv	
D. Jusco	This form is to be filed in compliance with RULE 1104.
Brilling Clerk	If this is a request for allowable for a newly drilled or deepene well, this form must be accompanied by a tabulation of the deviatio tests taken on the well in accordance with RULE 111.
(Thie) June 12, 1984	All sections of this form must be filled out completely for allow able on new and recompleted wells.
(Date)	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

	Ott Well Gas We	II New Well	, Moskovet	Deepen	Plug Back	16.		
Designate Type of Complet	x = x = x = x	1	1	Deepen	Plug Back	Same Restv.	DUL Re	a ' ¥
Date Spudged	Date Compl. Ready to Prod.	Total Depth	<u> </u>	<u> </u>		1	! 	
		, side Bopin			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Cil/Ga	Top Oil/Gas Pay		This			
	•		100 Day 642 Pay			Tuhing Depth		
Perforations			·	<u> </u>				
					Depth Cast	ng Shoe		
	TUBING, CASING,	AND CEUENTIN	C DECOM		_!			
HOLESIZE	CASING & TUBING SIZE							
	1		DEPTH SE	<u></u>		ACKS CEME	4 T	
						 -		
		•			3			
V. TEST DATA AND PROJECT	T FOR ALLOWARDS OF			······································				_
V. TEST DATA AND REQUEST OIL WELL	I FOR ALLOWABLE (Test muss able for this	be after recovery o	f total volum	e of load all	l and must be e	quel to or exc	eed top all	low
V. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	I FOR ALLOWABLE (Test must able for this					qual to or exc	eed top all	low
V. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks		be after recovery of a depth or be for fi				qual to or exc	eed top all	low
V. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test			etnod (Flow,		ift, etc.)		eed top all	low
Date First New Oil Run To Tanks	Date of Test	Producing M	etnod (Flow,				eed top all	low
Date First New Oil Run To Tanks Length of Test	Date of Test	Producing M	etnod (Flow,		Choke Size		eed top all	low
Date First New Oil Run To Tanks	Date of Test Tubing Pressure	Producing M	etnod (Flow,		ift, etc.)		and top all	low
Date First New Oil Run To Tanks Length of Test	Date of Test Tubing Pressure	Producing M	etnod (Flow,		Choke Size		eed top all	low
Date First New Oil Run To Tanks Length of Test Actual Pred, During Peat	Date of Test Tubing Pressure	Producing M	etnod (Flow,		Choke Size		and top all	low
Date First New Oil Run To Tanks Length of Test Assumt Pred. During Pent	Date of Test Tubing Pressure . Ott-Shie.	Producing Mi Casing Pres	eure	pump, zaz i	Choke Sixe		and top all	low
Date First New Oil Run To Tanks Length of Test Actual Pred. During Pest GAS WELL Actual Pred. Test-MCF/D	Date of Test Tubing Pressure Oil-Shis.	Producing M	eure	pump, zaz i	Choke Size		and top all	low
Date First New Oil Run To Tanks Length of Test Actual Pred, During Peat	Date of Test Tubing Pressure Oil-Shis.	Producing Mi Casing Pres	eure	pump, zaz i	Choke Sixe	Condensate	and top all	lou