STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

			_
NO. OF COPIES RECEIV	ED		
DISTRIBUTION			
SANTA FE			
FILE			<u> </u>
U.S.G.S.		L-	ļ.,
LAND OFFICE		<u></u>	
	OIL		L
TRANSPORTER	GA5		L
OPERATOR		_	<u> </u>
PRORATION OFFICE		<u></u>	<u> </u>

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

REQUEST FOR ALLOWABLE

OIL			REQUES	ST FOR	ALLOWABLE
RANSPORTER GAS				ANI	ID
PERATOR	ALIT	HORIZAT	TION TO T	RANSPO	ORT OIL AND NATURAL AS
PROPATION OFFICE	AUT	10111211			UERBING
•					
Operator Oil Company		<u> </u>			
Tenneco Oil Company 🗲					SEP D6 100
Address	ood CO	8015	5		04 36 1985
P. O. Box 3249, Englew					Other (Please explain)
Reason(s) for filing (Check proper box)					Dia DIV
New Well Change in	Transporter of	if:			0151.3
Recompletion Oil			Dry Gas		Well Name
X Change in Ownership	inghead Gas		Conden		
Unango in Otto			1 0	п Λ	Box 4990, Farmington, NM 87499
If change of ownership give name	l Paso	Natura	al Gas,	P.O.	BOX 43307 FEE
and address of previous owner			_		
	LEASE				Kind of Lease USA Lease
II. DESCRIPTION OF WELL AND	We	II No. Po	ool Name, Inclu	ding Forma	State, Federal or Fee SF 0771
Lease Name		6 E	Blanco⊣	1V	
Storey C LS					990 E
Location	1103			N	990 Feet From The
Unit Letter :	1103		Feet From The _		
		,	28N		9W NMPM San Juan
Line of Section 22	Towns	hip	2014		Range
Name of Authorized Transporter of Oil On Conoco Inc. Surface T	ranspor	tation			Address (Give address to which approved copy of this form is to be sent) P. O. Box 460, Hobbs, NM 88240 Address (Give address to which approved copy of this form is to be sent) P. O. Box 4990, Farmington, NM 87499
El Paso Natural Gas				15	Is gas actually connected? When
	Unit	Sec.	Twp	Rge.	
If well produces oil or liquids.	i A	22	28N	9W	Yes
t - tation of tanks			o comminating	order numbe	Der
If this production is commingled with that from	any other leas	e or pool, give	e commingg		
NOTE: Complete Parts IV and	V on revers	se side if	necessary	/ .	
NOTE: Complete Faito IV and					OIL CONSERVATION DIVISION O 6 10
VI. CERTIFICATE OF COMPLIA	NCF				
		nservation D	ivision have be	en complie	ed APPROVED
I hereby certify that the rules and regulation with and that the information given is true	and complete	to the best o	of my knowledg	e and belie	et. Jank . Jave
with and that the information gives to the					ii
	. /-				TITLE SUPERVISOR DISTRICT 3 3
L+ MC/	/				il
Mr // /-	my				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 mus
	(Signature)				
Sr. Regulatory Analys	t				II and the filled out completely for allowable of flew and to the
	(Title)		_		Fill out only Section I. II. III, and VI for changes of owner, well name and or names, or
	a pe Ba	4 406	ž		II as other such change of condition.
	Shel	1 155	-		Separate Forms C-104 must be filed for each pool in multiply completed wells.

Page 2 Format 06-01-83 Revised 10-01-78 Form C-104

Choke Size

gss - WCF

Choke Size

Gravity of Condensate

				nouncing Method	i (Flow, pump, gas li	lift, etc.)			
ite First New Oil Run To Tanks	Date of Test			epth or be for ful	er recovery of total w	#0.080; to our	enbə əa ısnu, nue	do or exceed top	3 101 SIGEWOILE
TEST DATA AND REQUEST F THE FIRST New OIR BUILD TENKS	JAAWOJJA R	TE OIL WE	ı	Test must be afte	F recovery of total w	No beol to amulox	777-112 2000		
1EST DATA A140 123T						1			
						 			
						 			
						 			
								NEWS OFWEN	
			7710		T38 HT930		5	SACKS CEMEN.	
HOLE SIZE	CASII	ING & TUBIN	SIZE	OCINICIALINA					
		TUBING.	MA DUISA	CEMENTING					
							Depth Casing S	ә оце	
			_				5 5 4,000		
enoiterohe									
	ł			Top Oil/Gas Pa			Tubing Depth		
levations (DF, RKB, RT, GR, etc.)	Name of Produc	roing Formation					Ī		
				111.00-			.0.T.8.9		
	Date Compl. Re-	eady to Prod.		Total Depth				-1	4.
beboudS elsc			!	į	1		bing Back	узая этьг	v.zeR .hid
Designate Type of Completion	(x) —	Oil Well	Gas Well	New Well	Workover	Deepen	1008 0119		
		IIO/W IIO I							
V. COMPLETION DATA									
							• '		
								7.06-	

(ni-turic) enessen QuiduT

Length of Test

elda - liO

Pressure

Testing Method (pilot, back pt.)

Actual Prod. Test - MCF/D GAS WELL

Actual Prod. During Test

Length of Test

Casing Pressure (Shut-in)

Bbls. Condensate/MMCF

Water · Bbls.

Casing Pressure