STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES RECEIVED

DISTRIBUTION

SANTA FE

FILE

U.S.G.S.

LAND OFFICE

TRANSPORTER

OIL

GAS

OPERATOR

PRORATION OFFICE

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 AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

l							BEREINER
Operator							DEGENVE
Tenneco Oll Company 4							
Address P. O. Box 3249, Englewo	od, C	O 80	155				SEP 06 1985
Reason(s) for filing (Check proper box)			- · · · · · · · · · · · · · · · · · · ·			ther (Please ex	xplain) OU CONI DIV
New Well Change in T	ransporter	of:					- ·
			Dry G	ias			DIST. 3
	ahead Gas		<u> </u>			Well N	lame
If change of ownership give name and address of previous owner	Paso	Natu	ral Gas	, P.O.	Box 499	O, Farm	nington, NM 87499
II. DESCRIPTION OF WELL AND L							
Lease Name	Į.		C 0.1.44				
Jones A LS		5 A	Blanco	-PC Ex	t		SF 078390
Location C 1	120		Feet From The	N		Line and	1815 Feet From The W
Line of Section 13	Townsh	ip	28 N		Range	8M	, NMPM, San Juan County
Name of Authorized Transporter of Oil _ or Col Conoco Inc. Surface Tra	ndensate X unsport as a or Dr	tatio y Gas □X	n		P. O. Address (Give	Box 46 address to whice Box 49	0, Hobbs, NM 88240 ch approved copy of this form is to be sent) 90, Farmington, NM 87499
If well produces oil or liquids,	!	i		1			Wiles
give location of tanks.		113	Z81V	i ow.	<u> </u>	res	
NOTE: Complete Parts IV and V or	n reverse						
diverse diverse proper box/ Description Oil Charge in Transporter of: Recompletion Oil Oil							
						Frank	ke J. Java /
Soft Mikung					TITLE _	is to be filed in	
Sr. Regulatory Analyst	iture)						
(Ti					H		•
SEP		 					
(Da	te)				Separate I	Forms C-104 mu	ust be filed for each pool in multiply completed wells.

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

Choke Size

Gravity of Condensate

ATAG	IV. COMPLETION

Testing Method (pilot, back pt.)

GAS WELL
Actual Prod. Test · MCF/D

Actual Prod. During Test	Oil - Bbls.		Water - Bbls.			G98 · MCF		
	,							
Length of Test	Tubing Pressure		Casing Pressure			Choke Size		
Date First New Oil Run To Tanks	Date of Test			d (Flow, pump, gas	(:) (ift, etc.)			
Y. TEST DATA AND REQUEST	FOR ALLOWABLE OIL W	רר	Test must be aft	er recovery of total Jil 24 hours)	beol to amulov	nbə əq tsnm pue jil	ot b oo oxe to ot la	o allowable for I
				·				
								
770 770 1	HIGO L P. DANOVO	7710		DEPTH SET			PACKS CEMEN	
HOI E SISE	HOFE SIZE CYSING & TUBING SIZE						12/120 0/10/3	
	TUBING	JNA , DNISAC	OEMENTIN	G BECORD	· · · · · · · · · · · · · · · · · · ·			
Perforations			Т			Depth Casing S	- aou	-
fore the fire town () of chorecome	Name of Producing Formation		FG SeD\iiO qoT	Á		Tubing Depth		
Elevations (DF, RKB, RT, GR, etc.)	doitement paistibute to emeld		-4 00/10 001					
Date Spudded	Date Compl. Ready to Prod.		Total Depth			~ .Q.T.8.9		
		Ţ				1		
Designate Type of Completio	llew lio (X) — u	Gas Well	New Well	Молкочег	Deepen	bing Back	усате Вез'у.	Viff. Res.'v
V. COMPLETION DATA						-		

Tubing Presssure (Shut-in)

Length of Test

Casing Pressure (Shut-in)

Bbls. Condensate/MMCF