STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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U.S.G.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	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

OPERATOR					ND			
PRORATION OFFICE	AU'	THORIZ	ZATION TO	TRANS	PORT OIL AND NATUR	ral G id EC	SIVE	M
	 .					N E		
Operator Tenneco Oil Company E	C_D-HPN	4F1				u u		ע)
						SEP C	 6 1985 	
Address P. O. Box 3249, Engle	wood, CC	08 0	155			011.00	11	
Reason(s) for filing (Check proper box)	<u> </u>				Other (Please ex	plain)	N. DIV.	
-	in Transporter	of:				DIS	T. 3	
Recompletion Oi		0 7.	Dry (Gas				
T	singhead Gas		KZ1 '	densate	Well Na	ame		
f change of ownership give name and address of previous owner	El Paso	Natu	ral Gas	, P.O.	Box 4990, Farm:	ington, NM 874	99	·
no address of previous owner								
I. DESCRIPTION OF WELL AND						1	10.4	l loos No.
Lease Name	We	ell No.	Pool Name, In	-	ation	Kind of Lease State, Federal or Fee	JSA	Lease No.
Storey B LS		1	Blanco	MV			SF	078138-A
Location		<u>.</u>				000	-	
Unit Letter : _	1650		_ Feet From Th	eN	Line and	990 Feet F	rom TheE	
			2081		Banco 11W	Cha	n Tunn	
Line of Section 11	Townsh	nip	30N		Range 11W	, _{NMPM} , Sai	1 Juan	County
PERIONATION OF TRANSPO	חדבם סב	OII A.	ID MATLID	AL CAS				
III. DESIGNATION OF TRANSPO	Condensate X	OIL AI	NO INATOR	AL GAS	Address (Give address to which	ch approved copy of this form	is to be sent)	
Conoco Inc. Surface T		tatio	n		P. O. Box 460), Hobbs, NM 81	3240	
Name of Authorized Transporter of Casinghea				<u></u>	Address (Give address to which	ch approved copy of this form	is to be sent)	
El Paso Natural Gas					P. O. Box 499	00, Farmington	, NM 87499	
	Unit	Sec.	Twp.	Rge.	Is gas actually connected?	When		
If well produces oil or liquids, give location of tanks.	Н	11	3ON	11W	Yes	į		
Y	anu other lease	or pool di	ive comminating	order numbe	r			
If this production is commingled with that from					, <u></u>			
NOTE: Complete Parts IV and V	on reverse	e side i	if necessar	у.				
					u .	OU CONCEDUATION	DIVICI S	•
VI. CERTIFICATE OF COMPLIA					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	OIL CONSERVATION	PINISIZE	0.6 1985
hereby certify that the rules and regulations	of the Oil Cons	ervation [Division have be	een complied		77		
with and that the information given is true a	na complete to	tile pest (of my knowleds	ge and belief	BY S	rank . Sav	<u> </u>	
0							() SHOEL	RVISOR DISTRICT
State M=Kning					TITLE		307 [.]	WISOK DISTRICE
Store 111= Kning					This form is to be filed in	compliance with RULE 1104.		
	Signature)				If this is a request for all	lowable for a newly drilled or	deepened well, this	form must be accom-
r. Regulatory Analyst					11 '	ne deviation tests taken on the		
	STEP 1	1993	-		13	nust be filled out completely fo III, and VI for changes of owne		
					or other such change of co		.,	

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

Form C-104 Revised 10-01-78 Formal 06-01-83 Page 2 Choke Size

Actual Prod. Test - MCF/D	Length of Test		Bbls. Condensat	e/MMCF		Gravity of Conde	- etsen			
GAS WELL										
						Gas - MCF				
Actual Prod. During Test	Oil - Bbls.		Water - Bbls.			304 369				
Length of Test	Fressure		Casing Pressure			Choke Size				
Date First New Oil Run To Tanks					Producing Method (Flow, pump, gas lift, etc.)					
V. TEST DATA AND REQUEST	OR ALLOWABLE OIL WE	רר	(Test must be afte depth or be for ful	r recovery of total Il 24 hours)	volume of load o	il and must be equa	exceed to	int tot sidbwolle o		
770 7701	ONIGOT & DVICAO	2716		DEPTH SET		s	YOKR CEMEN			
HOFE SIZE		CASING & TUBING SIZE		ID CEMENTING RECORD						
Snoil£ioh99	OSMAIL	2147 214137		440034		Depth Casing St	90L			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation		Top Oil/Gas Pay			Tubing Depth				
Date Spudded	Date Compl. Ready to Prod.	·	Total Depth		· · · · · · · · · · · · · · · · · · ·	.0.1.8.9				
Designate Type of Completion	Oil Well	Gas Well	lleW well	Могкочег	Deepen	bing Back	veeR eme?	v.zea Thio		
IV. COMPLETION DATA										

Tubing Pressaure (Shut-in)

Testing Method (pilot, back pt.)

Casing Pressure (Shut-in)