STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

Tenneco Oil Company Edit

NO. OF COPIES RECE	IVED	
DISTRIBUTION	-	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
OPERATOR		
PRORATION OFFICE		

Operator

Address

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 CASE GET VE

Reason(s) for filing (Check proper bo		CO 80				Other (Please expla	OIL CO	N. DIV.	
New Well C	hange in Transpo	orter of:	_				DIST	Г. З	
Recompletion	Oil		Dry G	ias					
Change in Ownership	Casinghead	Gas	X Cond	ensate		Well Nam	e		
change of ownership give name nd address of previous owner	El Pa	so Natu	ıral Gas,	P.O.	Box 49	990, Farmin	gton, NM 8	7499	
DESCRIPTION OF WELL	AND LEAS		Pool Name, Inc	distinct Form	ation		(ind of Lease	USA	Lease No.
Lease Name		Well No.	1	•			State, Federal or Fee	SF	078566
Storey LS		5	So. Bla	anco-Pu		l		<u> </u>	078300
Location P Unit Letter	:1005	<i>.</i>	Feet From The	S		Line and	1150	Feet From The	
Line of Section 26	Тс	ownship	28N		Range	8M	, NMPM,	San Juan	County
Name of Authorized Transporter of Ca El Paso Natural Ga f well produces oil or liquids,		Sec. 26	Twp.	Rge.		D. Box 4990 ually connected?	, Farmingt	on, NM 87499	9
	; T	1	2.014						
give location of tanks. this production is commingled with the	nat from any other i	ease or pool,	give commingling		r				
give location of tanks. this production is commingled with the NOTE: Complete Parts IV is a committed with the NOTE: Complete Parts IV is a complete Parts IV i	and V on revi	ease or pool, gerse side	give commingling if necessary Division have be	y . en complied	APPRO	OII Srank	CONSERVAT	ION DIVISIOSE	P,Q6 198
this production of tanks. This production is commingled with the specific production is commingled with the specific production is commingled with the specific production of the specific product in the specific product is committed to the specific product in the specific product is considered to the specific product in the specific product is considered to the specific product in the specific product is considered to the specific product in the specific product is committed to the specific product in the	nat from any other I and V on rev IPLIANCE Julations of the Oil is true and comple	ease or pool, gerse side	give commingling if necessary Division have be	y . en complied	APPRO BY _ TITLE This f	Srank.	impliance with RULE	SUPERV	ISOR DISTRICT
this production of tanks. This production is commingled with the NOTE: Complete Parts IV is a commingled. The Complete Parts IV is a com	and V on rev IPLIANCE Julations of the Oil s true and comple (Signature)	ease or pool, gerse side	give commingling if necessary Division have be	y . en complied	APPRO BY _ TITLE This for this panied to	orm is to be filed in co	impliance with RULE able for a newly drill leviation tests taken	1104. ed or deepened well, this on the well in accordance	ISOR DISTRICT
give location of tanks. If this production is commingled with the NOTE: Complete Parts IV and the Complete Parts IV and the representation of the Complete Parts IV and the rules and regulation of the complete Parts IV and the rules and regulation of the complete Parts IV and the rules and regulation of the rules and regulation of the rules and the rules and regulation of the rules and rules are rules are rules and rules are rules are rules are rules are rules and rules are	and V on rev IPLIANCE Julations of the Oil s true and comple (Signature)	ease or pool, gerse side	give commingling if necessary Division have be	y . en complied	APPRO BY TITLE This fi If this panied to All ser	orm is to be filed in co is a request for allow by a tabulation of the o	impliance with RULE able for a newly drill leviation tests taken to be filled out compleand VI for changes of	SUPERV 1104. ed or deepened well, this	isor DISTRICT s form must be acco e with RULE 111. and recompleted wal

Form C-104 Revised 10-01-78 Format 06-01-63 Page 2

grand and the second

Testing Method (pilot, back pr.)	(ni-tud2) enessee QniduT		Casing Pressure	(ni-tud2)		Choke Size				
Actual Prod. Test - MCF/D	Length of Test		Bbis. Condensat	e/MMCF		Gravity of Cond	9182ne			
BAS WELL	-									
		· · · · · · · · · · · · · · · · · · ·								
Actual Prod. During Test	.sid8 - IiO	 	Water - Bbis.			Gas - MCF		-		
						0770 00000				
Length of Test	Tubing Pressure	 	Casing Pressure			Choke Size				
			nounce forces	opf (dund (word)						
Date First New Oil Run To Tanks	Date of Test		depth or be for full Producing Methor	(Flow, pump, gas	(Ste ttil					
V. TEST DATA AND REQUEST P	I ALLOWABLE OIL WEI	, 11	etts ed taum taeT) ett sed taum taeT)	r recovery of total	volume of load o	il and must be equ	al to or exc eed top allo	allowable for th		
HOLE SIZE	CASING & TUBING	DEPTH SET			SACKS CEMENT					
	TUBING, C	CASING, AND	CEMENTING	3 RECORD						
Perforations						Depth Casing S	—			
additashad										
Elevations (DF, RKB, RT, GR, etc.)	rect Maine of Producing Formation		Name of Producing Formation		Top Oil/Gas Pay			Tubing Depth		
Elevations (DE BKB BI GB dK)										
Date Spudded	Date Compl. Ready to Prod.		Total Depth			.0.7.8.9				
		Ţ		-		i				
Designate Type of Completion	IIBW IIO	Gas Well	IIeW weV	Workover	Deepen	Plug Back	Same Resv Diff	Mff. Res. Y		
IV. COMPLETION DATA							•	•		
12.0										

4 15 8 3 5 5 W