5	TATE	OF	NEW	MEXIC	73.
ENERGY	AND	MIN	ERALS	DEPA	RTMENT

ENERGY MID MINERALS DEPARTMENT	ır	Form C-104						
10. W (18410 WELFINE		Revised 10-01-78 Format 08-01-83						
SANTA PE	OIL CONSERVATION DIVISION  P. O. BOX 2088  SANTA FE, NEW MEXICO 8750  REQUEST FOR ALLOWABLE  AND  AUTHORIZATION TO TRANSPORT OIL AND NATURAL  OLIVINATION  OLIVINATION  Pormat 08-01-43  Page 1  Por							
PILE								
V.8.8.A.	SANTA FE, N	EW MEXICO 8750 H						
LANG OFFICE		July 5 1						
TRAMSPORTER GAS	REQUEST F	OR ALLOWABLE OF 100- WI						
OPERATOR		AND OF CO. 1387						
PROBATION OFFICE	AUTHORIZATION TO TRAI	ISPORT OIL AND NATURAL AND NATURAL						
<u>I</u>		UiSr UIV						
Operator								
Union Texas Petroleu	m Corporation							
Address								
	armington, NM 87401							
Reason(s) for filing (Check proper box)		Other (Please explain)						
Men Acti	Change in Transporter of:	A						
Moreompletien		Dry Ges						
Change in Ownership	Casingheed Gas	Condensate						
If change of ownership give name	•							
and address of previous owner								
II. DESCRIPTION OF WELL AND	Well No.   Pool Name, Including	Formation Kind of Lease Lease						
Leese Name	1 1							
Seymour	1 Blanco Me	saverde State, Federal or Fee SF078505						
Location		1050						
Unit Letter B : 990	Feet From The North	ine and 1650 Feet From The East						
2-	0.1.11	0.01						
Line of Section 25 Tow	mehip 31N Range	09W , NMPM, San Juan Co						
DI DECICIA MONOCO MONOCO	ACCOUNT OF ON AND MARKET	AT CAS						
III. DESIGNATION OF TRANSP Name et Authorized Transporter of Oll	OKIEK OF OIL AND NATUR	AL GAS  Address (Give address to which approved copy of this form is to be sent						
	,,,,,,	1						
Conoco, Inc. Surface T	rans.	P. O. Box 1429. Bloomfield. NM 87413 Address (Give address to which approved copy of this form is to be sent						
	AAA							
Sunterra Gas Gathering	Unit Sec. Twp. Rec.	P. O. Box 1809. Bloomfield NM 87413						
If well preduces oil or liquide,								
give location of tanks.	<u>: B                                   </u>							
If this production is commingied wit	h that from any other lease or poo	l, give commingling order numbers						
NOTE: Complete Parts IV and V	I on sousse side if necessary.							
		ti.						
VI. CERTIFICATE OF COMPLIAN	NCE	OIL CONSERVATION DIVISION						
• • • • • • • • • • • • • • • • • • • •		JUN 26 1987						
hereby certify that the rules and regulation been complied with and that the information	one of the Oil Conservation Division has							
ny knowledge and belief.	at River is time and combiere to the next	3.1)						
2		TITLE SUPERVISION DISTRICT # 8						
11-11	, -, //	This form is to be filed in compliance with RULE 1184.						
hober C	Chank	If this is a request for allowable for a sowly drilled or de-						
Signal		well, this form must be accompanied by a tabulation of the de-						
Permit Coordinator		toots taken on the well in accordance with RULE 111.						
1 24 1007 (Thi	e)	All sections of this form must be filled out completely for able on new and recompleted wells.						
June 24, 1987		Fill out only Sections I. II. III. and VI for changes of						
(Pass	9)	. Andij Bowe at unmper at streebotter at other ency cyoule of con						

Cou

Separate Forms G-166 must be filed for each pool in m. sleted wells.

								Same Resty.	TOUR BAS
. COMPLETION DATA		Oil Well	Gas Well	New Well	Workever	Deepen	Plus Seek	Seme Resiv.	, Diff. Ver
Designate Type of Completi	os - (X)	1			1	<u> </u>		<u> </u>	<u>:                                    </u>
	Date Comp	- Reedy to P	red.	Total Dopth	)		P.B.T.D.		
eta Spudded		-							
	Name of Producing Formation			Top OLL/Gee Pay			Tubing Depth		
levetiess (DF, RKB, RT, GR, etc.,				<u> </u>			Depth Casing Shee		
Performiens									
		TUBING	CASING, AN	D CEMENT	NG RECOR	0			
					DEPTH S	ET		ACKS CEME	MY
HOLE SIZE	CASI	ING & TUB!	NG SIZE						
. TEST DATA AND REQUES	T FOR ALL	OWABLE	Teet must be	after recovery	of total val	une of load ( a)	il and must be	state to a co	
OIL WELL	I FOR ALL		able for this	Gepth of 00 10	Mathed /Flo	w, pump, fee	lift, etc.)		
Date First New Oil Run To Tanks	Date of Teet		Producting Method (Flow, pump, gas lift, etc.)						
				Casing Pr		7	Cheke \$4	10	
Longth of Test	Tubing Pr			0.000					
				Water - Bbis-			Gas - MCF		
Actual Pred. During Test	Ott - Bala	•							
A month f							Gravity	d Condensete	
GAS WELL Actual Prod. Tool-MCF/D	Longth of	Teet		Bbis. Con	adensete/A&A	C.F			
Variation Lines 1 con					recewe ( Shr	-12)	Cheke 8		
Teeting Method (puet, back pr.)	Tubing P	1000W9 ( 635	e-in )	Casing P	tacoma ( m.	,	-		
· - •	1			I .					