## STATE OF NEW MEXICO. ENERGY MO MINERALS DEPARTMENT

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AMTA PE		P. O. 80	X 2088	Mar	
PILE .	SAN	NTA FE, NEW	MEXICO 87501	A VINDE	~ <i>(I)</i>
LAND OFFICE				O) ~ 10 /0g	$_{b}$ $M$
OIL		2501557 505	ALLOWADIE	COA	
TRANSPORTER BAS		REQUEST FOR	AD ALLOWABLE	Die V. Di	١.
OPERATOR			PORT OIL AND NATU	RAI GAS	<b>V</b> .
PROBATION OFFICE	AUTHORIZAT	ION TO TRANSP	ORI OIL AND NATO	OIL CON DI	<b>~</b>
·					
Union Texas Petro	oloum Cornoratio	n			
	Team corporación	<u></u>			
Address NC Highway 6	4 Farminaton N	M 87401			
375 US Highway 6	+, rarillingcon, in	07401	Other (Pleas	e explain)	
Reason(s) for filing (Check prope	r eez) Change in Tran	annine al:			
New Well	<u> </u>		y Gas		
Recompletion	Cil		· .		
Change in Ownership	Casinghed	4 Ges C	ondens et e		
		•	•		
f change of ownership give na					
nd address of previous owner					
I. DESCRIPTION OF WELL	AND LEASE			Twist sit see	Legse
I. DESCRIPTION OF WELL	Well No. Pool	l Name, including F	ormation	Kind of Lease	_
<del></del>	24 B	Basin Dakota	•	State, Federal or Fee	SF-047017A
Angel Peak B				-	
Location	000 -	South	1650	Feet From The West	
Unit Letter N	990 Feet From Th	- Jouen Li	te and	·	
	2011	Range	11W , NMP	m. San	Juan Cou
Line of Section 13	Township 28N	Range	1111		
<del></del>			7 ( ) (		
III. DESIGNATION OF TR	ANSPORTER OF OIL	AND NATURA	Address (Give address	to which approved copy of	this form is to be sent;
Name of Authorized Transporter	of Oil Care	Andrew C.III		20 Bloomfield	NM 87413
Conoco, Inc. Surfa	ice Trans.		P. U. BOX 14	29. Bloomfield.	this form is to be sent;
Name of Authorized Transporter	of Casinghead Gas	or DIA COSXXX			
Sunterra Gas Gathe	ering Company		P. O. Box 18	09. Bloomfield.	<u> </u>
	Unit Sec.	Twp. Rgs.	Is que estually connec	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
If well produces eil or liquide, give location of tents.	N 13	28N 11W			
dive inceriou or remove		lases or 2001	rive commingling ord	er numberi	
If this production is comming	ed with that from any of	Het resse or boot			
NOTE: Complete Parts IV	and V on reverse side	if necessary.			
MOIE: Compare rate iv			ll ou	CONSERVATION DIV	JISION
VI. CERTIFICATE OF COM	PLIANCE		. OIL	POMOEHANI DIA DIA	1097
				ALL MINE	1987
I hereby certify that the rules and I	regulations of the Oil Conser	reaction Division have	APPROVED	80.	
been complied with and that the in	formation given is true and co	Aubiere to the pest of		Drawar.	Javy/
my knowledge and belief.				SUPERVIS	OR DISTRIC <b>O # 3</b>
			TITLE		<u> </u>
1			# ···-		
[/ / ·	LD 7		Tale form is	to be filed in compliant	w with Mut & 1144.
Kober	C Vran	<u> </u>	If this is a re	request for allowable for a not be accompanied by a	reprieties of the det
	(Signature)		well, this form m	e mell to resergence at	th AULE 111.
Permit Coordinato	r		Att content on the	of this form must be fille	od out completely for
	e Plata i		VII sections	escentisted wells	

(Tule)

Revised 10-01-78 Format 06-01-63 .088 **EXICO 87501** LLOWABLE

commingling order	r numberi
. OIL C	ONSERVATION DIVISION
PROVED	JUN 10 1987 10
	Drank . avg
	SUPERVISOR DISTRICT 3 3
	<b>▼</b>

All sections of this form must be filled out completely for od recompleted wells.

et only Soctions I. II. III. and VI for changes of community, or transportes, or other such change of comm Separate Forms C-104 must be filed for each pool in mu ploted wells.

V. COMPLETION DATA	/*\	Ott Mett	Gas Well	New Well	Workever	Deepen	Plug Bock	Same Resty.	Dut. Re	
Designate Type of Comple		l Boots to B	<u> </u>	Total Deet	<u> </u>	<u> </u>	P.B.T.D.	<u> </u>	<del></del>	
Date Spudded	Date Compi. Ready to Prod.									
Elevations (DF, RKB, RT, GR, etc.	retions (DF, RKB, RT, GR, etc., Name of Producing Formation			Top OIL/G	ie Pay		Tubing Depth			
Perlerations							Depth Casing Shoe			
		TUBING,	CASING, AN	O CEMENTI	NG RECOR	D .				
HOLE SIZE	CASI	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
							<b></b>			
. TEST DATA AND REQUE	ST FOR ALL	OWABLE (	Test must be able for this d	after recovery	of total volu	ne of load of	i and muss be o	19 <b>44</b> 10 07 020	reed top a	
OIL WELL Date First New Oil Run To Tanks		Date of Test Tubing Pressure		Producing Method (Flow, pump, gas lift, etc.)						
_ength of Teet	Tuesne Pre			Casing Pressure			Choke Sise			
Actual Prod. During Tool	Ott- Bhis.			Weter - Bbl	<u> </u>		Gas-MCF			
			<del></del>		<u></u>			· · · · · · · · · · · · · · · · · · ·		
GAS WELL				Tavia da	lensete/AMC		General el	Cendendete		
Actual Prod. Toot-MCF/D	Length of	Test		Bais. Cen						
Teeting Method (Bilet, back pr.)	Tubing Pro	soure ( Sheet	-m)	Casing Pr	seeme ( 2740	-ia)	Cheke Sta	•		