## STATE OF NEW MEXICOL RALS DEPARTMENT

(Date)

June 24, 1987

ENERGY MG ME	MEHAL	S UEI	-
90. 00 COPYE DEC	1700		
DISTRIBUTE	944		
SANTA FE			_
FILE			
V.1.5.4.			_
LAND OFFICE			_
TRAMSPORTER	OIL		_
	9.46		_
OPERATOR			
PRODATION OF	168		_
I			
Operated			

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501



Fill out only Sections I. II. III. and VI for changes of a name or number, or transporter, or other such change of con-

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

646		REQUEST FOR	_	OF COM	
OPERATOR		AA	(D	IRAL GAS DISK &	113.4
PROBATION OFFICE	AUTHORIZ/	ation to transp	ORT OIL AND NATU	IRAL GAS DIST, 3	
•					
Operator					
Union Texas Petro	leum Corporati	on			
Address					
375 US Highway 64	l, Farmington,	NM 87401			
Ressen(s) for filing (Check proper	· box/		Other (Pleas	re explain)	
New Well		ransporter of:			
Recompletion	Oi1	XX De	y Gas		
Change in Ownership	Cestngh	erad Gas 🔲 Co	ndensete		
		<del></del>			
f change of ownership give no	60		,		
and address of previous owner.					
I. DESCRIPTION OF WELL	AND LEASE	ool Name, Including Fo	pringtion	Kind of Lease	Ledee
Leese Name	,		ured Cliffs	State, Federal or Fee	NM006788
Sanchez		AZLEC FICE	urea Ciliis		10004
Location		0	1100	Mac	<b>+</b>
Unit Letter M : 10	$050$ Feel From $^\circ$	The South Lin	e and	Feet From The Wes	<u> </u>
	_		• • •	C	.luan Cou
Line of Section 34	Township 30N	Range	10W , NMP	<b>M,</b>	Juan Con
III. DESIGNATION OF TRA	ANSPORTER OF OF	L AND NATURAL	GAS	s to which approved copy of	this form is to be sent.
Name of Authorized Transporter	of Cone	sensate 🔲	Address (Give seeres	to mutch approads coby of	/ss. to or com/
					abar door as to be seen
Name of Authorized Transporter	of Casinghead Gas	or Dry Ges	1	s to which approved copy of	
Sunterra Gas Gathe			P. O. Box 18	309. Bloomfield.	NM 87413
	Unit Sec.	Twp. Rge.	is que estuelly connec	cted? When	
If well produces oil or liquide, give location of tanks.	м .34	30N : 10W		·············	in the same of
			nive completing of	lee numbers	
If this production is commingi	id with that from any	Other resse or boor'	Stan commendence and		· · · · · · · · · · · · · · · · · · ·
NOTE: Complete Parts IV	and V on reverse sid	e if necessary.			
NOIE. Company 1			11 011	CONSERVATION DIV	//CION
VI. CERTIFICATE OF COM	PLIANCE				•
				JUN 26	1987
I hereby certify that the rules and re	gulations of the Oil Cons	servation Division have	APPROVED		1 .
been complied with and that the info my knowledge and belief.	Name and State in cost store	tombiere to the period	ev	300	
my knowledge and benefi-					****
			TITLE	SUPERVISIOND	ISTRICT # 8
11-4	. —	/	<b>3</b> 40 (co 10	to be filed in compliant	with RULE 1184.
K.Le. T. P	- Trank		H		newly drilled or doc
1100-0	Bleester)		II	be secondedist by a	INDUISION OF THE OUT
Permit Coordinator	, (ad <del>us</del> aa)		il teese taken on th	O MOTT TO COCCULATIVES AS:	A RUCE III.
Termit Sourdinator			All sections	of this form must be fille	d out completely for
lung 24 1987	(Title)		i oble on new and	recompleted wells.	

V. COMPLETION DATA	· /Y)	Otf Mell	Gas Well	New Well	Workever	Deepen	Plug Bock	Same Resty.	Diff. Re
Designate Type of Comple		Reedy to P	rod.	Total Dopt	<u>:</u>	<u> </u>	P.B.T.D.		-
Date Spudded									
Eleveticas (DF, RKB, RT, GR, etc.	, Name of Pr	oducing Form	netica	Top OU/Ge	e Pay		Tubing Dep	<b>4h</b>	
Perlerations				<del></del>			Depth Cast	ng Shoo	
		TUBING,	CASING, AN	D CEMENTI	NG RECOR	)			
HOLE SIZE	CASI	NG & TUBI			DEPTH SE		S.	ACKS CEME	NT
				<del></del>			+		
			·						
'. TEST DATA AND REQUE	ST FOR ALLO	WABLE (	Test must be able for this d	after recovery	of total value full 24 hours	ne of load of	l and must be	iqual to or exc	eed 109 a
OIL WELL	T FOR ALLO		Test must be able for this d		of total value full 24 hours, Mathod (Flow			oqual to or exc	eed top a
OIL WELL Date First New Oil Run Te Tanks			Test must be able for this d		Method (Flow				ood top a
OIL WELL Date First New Oil Run To Tanks Longth of Tool	Date of Te		Test must be able for this d	Producing	Method (Flow		lift, etc.)		eed top a
OIL WELL Date First New Oil Run To Tanks Longth of Tool	Date of Te		Test must be able for this d	Producing  Casing Pro	Method (Flow		Choke Sise		eed top a
OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test	Tubing Pre	esure	Test must be able for this d	Producing Casing Pro Water - Bbi	Method (Flow	, pump, gas	Choke Sise  Gas-MCF		eed top s
V. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	Date of Te	esure	Test must be able for this d	Producing Casing Pro Water - Bbi	Method (Flow	, pump, gas	Choke Sise  Gas-MCF		eed top &