STATE OF NEW MEXICO. ENERGY MID MINERALS DEPARTMENT

FILE	SAN	ITA FE, NEW	MEXICO 8750	1 ,
LANG OFFICE				\mathbf{O}_{ii}
TRAMSPORTER GAL		REQUEST FOR	ALLOWABLE	
OPERATOR		1A 2211 27 27 1101		PAD IAGIT
PROBATION OFFICE	AUTHORIZAT	ION TO TRANSP	ORT OIL AND NA	TORAL GAS
I.				
Union Texas Petro	leum Corporation	<u> </u>		
375 US Highway 64	Farmington, N	M 87401		
Roosen(s) for filing (Check proper	boz/		Other (Pla	ese espieia)
New Woll	Change in Tran		_	
Recompletion	<u></u> 011	<u>(X)</u> ∞	y Ges Indensate	
Change in Ownership	Casinghea	4 Gas G	, and a second	
If change of ownership give net	ne			
and address of previous owner.				
II. DESCRIPTION OF WELL	AND LEASE			Kind of L
Leese Name	1	Name, Including F		State, Fee
Taliaferro	3 8	Basin Dakota		
Location	790 Feet From Th	North Lin	790	Feet Ft
Unit Letter : :	Feet From Th	• ····································	14 cms	
31	Township 31N	Range	12W , N	мрм,
Line of Section 31				
IIL DESIGNATION OF TRA	ANSPORTER OF OIL or Conde	AND NATURA	L GAS Address (Give edd)	ess to which a
Name of Authorized Transporter	of Course			
Name of Authorized Transporter	of Casingheat Gas	or Dry Gas []	Address (Give add	
Sunterra Gas Gathe	ring Company		P. 0. Box	1809, Blo
If well preduces oil or liquids,	Unit Sec.	Twp. Rec.	is gas actually cor	inected?
area largeress of tents.	A .31	; 31N : 12W		
If this production is commingi	ed with that from any of	ther lease or pool,	, give commingling	order numbers
NOTE: Complete Parts IV	and V on reverse side	if necessary.		
		-		IL CONSER
VI. CERTIFICATE OF COM				JU
I hereby certify that the rules and r	egulations of the Oil Conse	rvation Division have	APPROVED	7
been complied with and that the info my knowledge and belief.	onnation given is true and co	ambiere ro rue nest or		oul)
this strongeries mer sever.			S	UPERVISI
0.		_	TITLE	
What.	0-7	B		is to be file
nous	(Signature)		I well, this form	and pe see
Permit Coordinato	r		toots taken en	the well in . so of this for
04 1007	(Title)		able on new s	ad recomplets
June 24, 1987				aly Sections

(Dese)

Revised 10-01-78

OIL CONSERVATION DIVISION P. O. BOX 2088

State, Federal or Fee SF0 8244 The state of Lease State, Federal or Fee SF0 8244 The state See From The East See Juan See SF0 8244		Other (Please	espiain)			
State, Federal or Fee SFU 8244 790 Feet From The East 2W NMPM, San Juan	ias ensata					
State, Federal or Fee SFO 8244 10d 790 Feet From The East 2W NMPM, San Juan	-					
State, Federal or Fee SFO 8244 790 Feet From The East 2W NMPM, San Juan						
2W , мирм , San Juan с	dilon			••	SFO	8244
ZH , IME W	ind	790	Feet From The _	East		
GAS	2W	, NMPI	4,	San Jua	.n	Ce
JAS hadross (Give address to which approved copy of this form is to be sen	GAS_	(Give address	to which approved c	opy of this fo	ym is to	be sent

OIL CONSERVATION DIVISION

APPROVE		130 13		
<u> </u>	Bil)	0)		
TITLE	SUPERVISI(ON DIST	t Hiter#:	,

If this is a request for allowable for a newly drilled or december, this form must be accompanied by a tabulation of the december taken on the well in accordance with AULE 111.

All sections of this form must be filled out completely for oble on new and recompleted wells.

Fill out only Sections I. II. III. and VI for changes of well name or number, or transporter, or other such change of con-Separate Forms C-104 must be filed for each peal in the plated wells.

Designate Type of Complete	tion - (X)	Oll Mell	Gas Well	New Well	Workever	Deepen	Plug Beck	Same Res'v.	Dut.
Date Spudded	Date Compi.	Reedy to Pr	9 4.	Total Dopt		<u> </u>	P.B.T.D.	<u> </u>	-
leveticas (DF, RKB, RT, GR, etc.,	, Name of Pro	tucing Form	Rica	Top Oil/Ge	se Pey	· · · · · · · · · · · · · · · · · · ·	Tubing Dep	ch	
Perferetions				<u>.</u>			Depth Cast	ng Shoe	
		TUBING, C	ASING, AN	D CEMENTI	NG RECOR	,			
HOLE SIZE		G & TUBIN			DEPTH SE		S	ACKS CEME	47
OIT METT		-	ees must be i ble for this d	- point on the 70.	,				****
T. TEST DATA AND REQUES OUL WELL Date First New Oil Rus To Tanks	Date of Tee	-	eet must be i ble for this d	- point on the 70.	of total volus full 24 hours Method (Flow			equal to er exe	****
OIL WELL Dete First New Oil Run To Tenks			eet must be i ble for this d	- point on the 70.	Method (Flow				eed to
OIL WELL Date First New Oil Run To Tanks angth of Test	Date of Teet		eet must be i ble for this d	Producing	Method (Flaw		lift, ete.)		
OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Pres. During Test	Date of Teet		eet must be i ble for this d	Producing Casing Pre	Method (Flaw		Choke Sise		eed to
OIT METT	Date of Teet	awe	eet must be i ble for this d	Producing Casing Pro	Method (Flaw	, pump, gas	Chake Size		