STATE OF NEW MEXICO ENERGY MID MINERALS DEPARTMENT

00. 00 10P140 046	1770	
DISTRIBUTE		
SANTA FE		
PILE		
V.8.5.A.		
LAND OFFICE		
TRAMPPORTER	014	
	-	
OPERATOR		
PAGRATION OF	168	

June 24, 1987

(Dase)

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 08-01-83

erate Forms C-104 must be filed for each pool in m

REQUEST FOR ALLOWARIE

	AND OIL CON. DIV.
AUTHORIZATION TO TRAN	ISPORT OIL AND NATURAL GAS DIST. 3
Operator	
Union Texas Petroleum Corporation	
Address	
375 US Highway 64, Farmington, NM 87401	
Rooson(s) for filing (Check proper box)	Other (Please explain)
Now Well Change in Transporter el:	
	Dry Ges
Change in Ownership Casingheed Gas	Condensate
change of ownership give name	
nd address of previous owner	
. DESCRIPTION OF WELL AND LEASE	
Ledes Name Well No. Pool Name, including	Formation Kind of Lease Lease
Reid B 2E <u>Otero Ch</u>	acra State, Federal or Fee NMO 0702
ocation	<u></u>
Unit Letter E : 1520 Feet From The North	ine and 1120 Feet From The West
Line of Section 31 Township 29N Range	10W NMPM San Juan Co
IL DESIGNATION OF TRANSPORTER OF OIL AND NATURA	U. GAS
Name of Authorized Transporter of OII or Condensate	Address (Give address to which approved copy of this form is to be sent)
Name of Authorized Transporter of Casinghand Gas or Dry Gas V	Address (Give address to which approved copy of this form is to be sent)
/ ///	
Sunterra Gas Gathering Company Unit Sec. Twp. Rec.	P. O. Box 1809. Bloomfield. NM 87413
If well produces oil or liquids, give location of tanks.	
1 5 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
this production is commingled with that from any other lease or pool	i' dies comminditud ougs, sampsu
IOTE: Complete Parts IV and V on reverse side if necessary.	
	ON CONSERVATION DIVISION
I. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION
hereby certify that the rules and regulations of the Oil Conservation Division haw	APPROVED, 19
een complied with and that the information given is true and complete to the best of the b	II Comment of College
y trowedge and peret.	BY
	SUPERVISION DISTRICT # 3
01+0 - 1	This form is to be filed in compliance with RULE 1104.
Robert & Joans	If this is a request for allowable for a newly drilled or dec
(Signature)	well, this form must be accompanied by a tabulation of the de-
Permit Coordinator	tooto taken on the well in eccordance with RULE 111.
(Thie)	All sections of this form must be filled out completely for

Designate Type of Complete	110R - (A)		Plug Beck Same Resty. Diff. Re
Date Spudded	Date Compi. Ready to Prod.	Total Dopth	P.8.T.D.
Elevetions (DF, RKB, RT, GR, etc.,	, Name of Producing Formation	Top Oil/Ges Pey	Tubing Dopth
Perferenses		- L	Depth Casing Shoe
	TUBING, CASING, A	ND CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
	•		t .
7. TEST DATA AND REQUES	T FOR ALLOWABLE (Test must be able for this	after recovery of total volume of load depth or be for full 24 hours)	oil and must be equal to or exceed top al
OIL WELL	T FOR ALLOWABLE (Test must be able for this	after recovery of total volume of load depth or be for full 24 hours) Producing Method (Flow, pump, ga	
OIL WELL Date First New Oil Run To Tanks	able for this	depth or be for full 24 hours)	
V. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Pred. During Test	Date of Test	Producing Method (Flow, pump, go	
OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Pred. During Test	Date of Test Tubing Pressure	Producing Method (Flow, pump, go Casing Pressure	Chake Size
OIL WELL Date First New Oil Run To Tanks Longth of Teet	Date of Test Tubing Pressure	Producing Method (Flow, pump, go Casing Pressure	Chake Size

.

.

ty ceres

STATE OF NEW MEXICO. ENERGY MIS MINERALS DEPARTMENT

			_
00. 00 COPIES SOL			
01616161716) W		
SAMTA FE			
FILE			
U.1.5.A.			
LANG OFFICE			
	OIL		
TRANSPORTER	0 44	Γ_{-}	
OPERATOR		Ι	
PROBATION OF	168		

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 08-01-83 Page 1

DEGETYED

RAMPORTER CAS		R ALLOWABLE	JUN 2 6 19	
PROBATION OFFICE	AUTHORIZATION TO TRANS	PORT OIL AND NAT	2. 4. 6. 6. 6.	DIV.
)perman	- Comporation		5.77. 9	
Union Texas Petrole				
375 US Highway 64, 1	Farmington, NM 87401	Char (Plan	ise esplain)	
looson(s) for filing (Check proper ba	Change is Transporter of:	Giner (1 155		
New Woll		Dry Ges		
Recompletion Change in Gunerahip	Casinghead Gas	Condensete		
change of ownership give name nd address of previous owner				
	ATD LEASE		Kind of Lease	Lea
I. DESCRIPTION OF WELL A			State, Federal or Fee	NM00702
Reid B	2E Basin Dako			
Location	O Feet From The North L	. 1120	Feet From The West	
Unit Letter E: 1520	Feet From The NOT CH	_ine and		
	Fownship 29N Range		IPM, San C	luan
Line of Section 31 T	ownenip 2311			
THE DESIGNATION OF TRAN	ISPORTER OF OIL AND NATUR	AL GAS	es to which approved copy of the	is form is to be se
A A A A A A A A A A A A A A A A A A A	O11 (waa sawaald N	M 97413
Conoco, Inc. Surface	Casinghood Goo Or Dry Goo)	1 Adresa / Give add!	ISS 10 MURIN SPENDAGE CANAL AL.	
Name of Authorized Transporter of	Council Counci	P. O. Box 1	1809, Bloomfield, N	M 87413
Sunterra Gas Gatheri	Tunt See. Twp. Rec.	is que estuelly com	nected? When	ary, when the
If well produces oil or liquide, give location of tents.	E 31 29N 10W			
dias tecanism or residen				
to complete	-Her that Lies suh other range or he	ol, give commingling (rder numberi	· · · · · · · · · · · · · · · · · · ·
If this production is commingled	with that from any other lease of po-	ol, give commingling (order numbers	· · · · · · · · · · · · · · · · · · ·
If this production is commingied NOTE: Complete Parts IV an	with that from any other lease is personal V on reverse side if necessary.			ISION
NOTE: Complete Parts IV an	nd V on reverse side if necessary.		L CONSERVATION DIV	
NOTE: Complete Parts IV and VI. CERTIFICATE OF COMPL	LIANCE	APPROVED_	CONSERVATION DIV	ISION 8/
NOTE: Complete Parts IV and VI. CERTIFICATE OF COMPL	LIANCE	APPROVED_	CONSERVATION DIV	
NOTE: Complete Parts IV and VI. CERTIFICATE OF COMPL	nd V on reverse side if necessary.	APPROVED_	CONSERVATION DIV	, 19_
NOTE: Complete Parts IV on VI. CERTIFICATE OF COMPT I hereby certify that the rules and regular complied with and that the inform	LIANCE	APPROVED_	SUPERVISION DIS	TRICT # 3
NOTE: Complete Parts IV on VI. CERTIFICATE OF COMPT I hereby certify that the rules and regular complied with and that the inform	LIANCE	APPROVED_	SUPERVISION DIS	TRICT # 3
NOTE: Complete Parts IV on VI. CERTIFICATE OF COMPT I hereby certify that the rules and regulated complete with and that the inform	LIANCE	APPROVED_ c of SY TITLE This form If this is 6	SUPERVISION DIS	TRICT # 3
VI. CERTIFICATE OF CORFI I hereby certify that the rules and regulated with and that the informing knowledge and belief.	LIANCE	APPROVED_ cof SY TITLE This form If this is a well, this form	SUPERVISION DIS	TRICT # 3 with RULE 110 sewly drilled or tabulation of the
VI. CERTIFICATE OF COMPT I hereby certify that the rules and regules and that the informing knowledge and belief. Permit Coordinator	ILANCE Classifier of the Oil Conservation Division has mation given us true and complete to the best Trank Repaired	APPROVED_ c of BY This form If this is a well, this form toots taken on	SUPERVISION DIS supervision dis supervision dis request for alternate for a most be accompaned by a the well in accordance wit	TRICT # 3
VI. CERTIFICATE OF COMPT I hereby certify that the rules and regules been complied with and that the informing knowledge and belief. Permit Coordinator	LIANCE Classicons of the Oil Conservation Division has the property of the best property of the best complete to	APPROVED_ c of SY TITLE This form If this is a well, this form tests taken on All section	SUPERVISION DIS SUPERVISION DIS is to be flied in compliance request for allowable for a the well in escendance wit as of this form must be fille ad recompleted wells.	TRICT # 3 with RULE 116 newly defiled or tabulation of the h RULE 111. d out completely VI for changes
VI. CERTIFICATE OF COMPT. I hereby certify that the rules and regulation to been complied with and that the informing knowledge and belief. Permit Coordinator	ILANCE Classifier of the Oil Conservation Division has mation given us true and complete to the best Trank Repaired	TITLE This form If this is a well, this form tests taken on All section ships on the section of	SUPERVISION DIS SUPERVISION DIS is to be flied in compliance request for allowable for a the well in escendance wit as of this form must be fille ad recompleted wells.	TRICT # 3 with RULE 116 active defilied or tabulation of the h RULE 111. d out completely VE for changes r such change of

Designate Type of Compl	etion - (X)	Gas Well	New Well	Workever	Deepen	Plug Beck	Same Restv.	Dut. Res
Dens Spuided	Date Compi. Ready to	Prod	Total Dopth			P.S.T.O.		
Elevetions (DF, RKB, RT, GR, etc.	Name of Producing Fo	rmetion	Top Otl/Ge	Pey		Tubing Dep	th	 .
Perierotions	- 					Depth Cast	ng Shoe	
	TUBING,	CASING, AN	O CEMENTIN	G RECORD	<u> </u>			
HOLE SIZE	CASING & TUB	ING SIZE		DEPTH SE	T	\$/	CKS CEME	17
						4		
7. TEST DATA AND REQUE	ST FOR ALLOWABLE	Test must be able for this s	after recovery a lepth or be for f	f total valum uil 24 hours)	e of load oil	and must be en	fuel to ar esc	red top alk
OUT A CIT	T FOR ALLOWABLE	Tees muss be able for this s	epen or oe jor j	f total volum ull 24 hours) athos (Flow,			qual to or esci	od top alk
Ott Well New Oil Run To Tenks		Test must be able for this d	epen or oe jor j	ut 24 hours) ethod (Flaw,			qual to er and	red top alk
Date First New Oil Run To Tanks Longth of Test	Date of Test	Test must be able for this d	Producing M	ut 24 hours) ethod (Flaw,		ift, etc.)	qual to exce	ood top alk
Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test	Date of Test Tubing Pressure	Test must be able for this e	Producing M	ut 24 hours) ethod (Flaw,		Choke Sise	qual to or exce	red top all
V. TEST DATA AND REQUED OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test Actual Prod. During Test Actual Prod. Test-MCF/D	Date of Test Tubing Pressure	Test must be able for this e	Producing M	ut 24 hows) sthod (Flow,		Choke Sise		red top all
