## STATE OF NEW MEXICO. ARTMENT

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01619180716	<b>M</b>		
BANTA PE		_	
FILE		_	_
U.S.G.A.		_	
LAND OFFICE			
TRAMSPORTER	OIL		<b> </b>
	946	_	-
OPERATOR			
PROBATION OF	168	_	<u></u>
Ţ			
Operator			
Union	Texa	S	Рe

OIL CONSERVATION DIVISION P. O. BOX 2088

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

Separate Forms C-164 must be filed for each peel in spleted wells.

P. O. SOX 2088	78 P. O. 80
A FE, NEW MEXICO 87501	SANTA FE, NEW
JUN 1 9 1987	0/7/48
EQUEST FOR ALLOWABLE	REQUEST FOR
AND	0 A 0
TO TRANSPORT OIL AND NATURAL GAS DIGT.	AUTHORIZATION TO TRANSF
	Union Texas Petroleum Corporation
97/01	
Other (Please explain)	375 US Highway 64, Farmington, NM 87401
	n(s) for tiling (Check proper bes) Change in Transporter of:
XX Dry Gee	Charle in Hall of
Condensete	locompletion - Con Con
	hange in Ownership
	nge of ownership give name
	idress of previous owner
Kind of Lease	
ime, including Formation State, Federal or Fee SF0/821	ESCRIPTION OF WELL AND LEASE   Well No.   Pool Name, including
in Dakota Stollows	Name 1 Basin Dakota
	.010
South Line and 1190 Feet From The West	790 The South L
	nat Letter M : 790 Feet From The South
Range 13W , NMPM, San Juan	200 200
	11-0.000
ND NATURAL GAS  [Address (Give address to which approved copy of this form is to be so	DESIGNATION OF TRANSPORTER OF OIL AND NATURAL OF Authorized Transporter of OIL Grandenadte (X)
P. O. Box 1429. Bloomfield. NM 87413  P. O. Box 1429. Bloomfield. NM 87413  Dry Gos (X)  Address (Give address to which approved copy of this form is to be s	at Authorized Transporter of Oil or Condensate
to the same of the same of the form to the	Tan Sumfaco Trans
P. O. Box 1809, Bloomfield, NM 87413	onoco, Inc. Surface it ans.
to age country connected?	Junterra Gas Gathering Company
	the state of tentile
ON !13W	out produces out of inquies, M 11.5 30N 113W
t lease or pool, give commingling order number.	is production is comminged with that from any other lease or pool
nacetters.	le production le commune de la macentale.
II ON CONSERVATION DIVISION	TE: Complete Parts IV and V on reverse side if necessary.
OIL CONSERVATION DIVISION JUN 1987	
rion Division have APPROVED	CERTIFICATE OF COMPLIANCE
	reby certify that the rules and regulations of the Oil Conservation Division has
X	complet with and that the manager a
SUPERVISOR DISTRO # 3	knowledge and belief.
71768	
This form is to be filed in compliance with RULE 110	111-2-1
If this is a request for allowable for a newly drilled on the second by a tabulation of the well, this form must be accompanied by a tabulation of the well, this form must be accompanied with RULE 111.	holet C. Trank
well, this form that the constitute with RULE 111.	(Signature)
B and a series of this form must be filled out completely	Permit Coordinator
	June 17, 1987
All sections of this form must be filled out some shie on new and recompleted wells.  Fill out only Sections I, II, III, and VI for city and the section of	June 17, 1987

IV. COMPLETION DATA		II Well	Ges Well	New Well	Workever	Deepen	Plus Best	Some Res'y.	Dut Ye
Designate Type of Complet	ion – (X)		<u> </u>	•	• •			<u> </u>	<u> </u>
Date Spudded	Date Compl. R	leady to Pro	4	Total Dopt			P.S.T.D.		
Elevetions (DF, RKB, RT, GR, etc., Name of F		ucing Format	IOR	Top OU/G	a Pey		Tubing Dop	ch.	
Per (eretions							Depth Cost	ng Shoo	<del> </del>
			LEINE AN	O CEMENT	NG RECOR	<u> </u>			
		A TUBING		CEMENT	DEPTH SE		\$	ACKS CEME	NT
HOLE SIZE	CASINO			<del>                                     </del>					
							<del></del>		
V. TEST DATA AND REQUES	T FOR ALLOW	VABLE T	ret must be	after recovery Lepth or be for	of total volu full 24 hours	me of load of	ll and must be o	iqual to er est	1000 109
OLL WELL Date First New Oil Run To Tanks	Date of Teet		10 100	Producing	Method (Flow	, pump, £64	lift, etc.)		
Dete First New Ott Mus 16 1 date									
Longth of Tool	Tubing Press	we		Casing Pro	88W4		Chese \$124	•	
	Ou - Spie-			Weter - Bbi	<u> </u>		Gas-MCF		
Actual Prod. During Tool	011- 25.2.								
		<del></del>							
GAS WELL							Commen	Condensate	
Actual Prod. Tool-MCF/D	Langth of Ter	<b>61</b>		Bhis. Con	tensets/AMC	7	(20011) B		
Teeting Method (puet, back pr.)	Tubing Press	we (shat-	(4)	Casing Pr	seems ( ED an	-is)	Chete Bis		