STATE	OF	NEW	MEXICO.	
ENEDGY MO	MINI	ERALS	DEPARTMEN	ť

ENERGY AND MINERALS DEPARTM		A e	orm C-104 levised 10-0 format 06-01
016 T A 10 UT 1000	OIL CONSERV		
PILE		W MEXICO 87501 DEGET VI	P ~
U.0.6.A.	SANTA FE, NE	N MEXICO 87501	
LANG OFFICE		HANO	H.
TRANSPORTER GAS	REQUEST FO	R ALLOWABLE 00N 2 6 1987	
OPERATOR		IND OIL COAL	
PROBATION OFFICE	AUTHORIZATION TO TRANS	PORT OIL AND NATURAL GASON. DIV	. /
Operater		1 0001. 3	
Union Texas Petrol	eum Corporation		
Address 375 US Highway 64.	Farmington, NM 87401		
Reason(s) for filing (Check proper		Other (Please explain)	
New Woll	Change in Transporter of:		
Recompletion	ou	ory Ges	
Change in Ownership	Castneheed Gas	ondens ete	
at a see of amounting size seed	•		
change of ownership give name nd address of previous owner			
	NO LEASE		
I. DESCRIPTION OF WELL A	Well No. Pool Name, Including	Formation Kind of Lease	
Quinn	5A Blanco Mesav	erde State, Federal or Fee	SF C
Location			
Unit Letter FF : 165	0 Feet From The North L	ine and1000 Feet From The West	
			uan
Line of Section 18	Tawnship 31N Range	08W , NMPM, San J	uan
TE PROCESSATION OF TRAN	SPORTER OF OIL AND NATURA	J. GAS	
IL DESIGNATION OF TRANSPORTER OF	OII Or Condensate XXX	Validade (Orde enters to myor obbiograph) at the	
Conoco, Inc. Surface	Trans.	P. O. Box 1429, Bloomfield, NM Address (Give address to which approved copy of the	8741
Name of Authorizes Transporter of	Casinghead Ges Or Dry Gas)		
Sunterra Gas Gatheri		P. O. Box 1809, Bloomfield, NM	<u>874</u> 3
If well produces oil or liquids,	Unit Sec. Twp. Rec.	Is gas actually connected? When	
give location of tents.	E 18 31N 08W	<u></u>	
f this production is commingled	with that from any other lease or pool	, give commingling order numbers	
	d V on reverse side if necessary.		
NOTE: Complete Parts IV an	By on reverse since of necessary.	11	
VI. CERTIFICATE OF COMP	IANCE	OIL CONSERVATION DIVIS	
		JUN 2 6 198	Z
hereby certify that the rules and regulation complied with and that the information	elations of the Oil Conservation Division have nation given is true and complete to the best o		
my knowledge and belief.	· ·	8Y	
		TITLE SUPERVISION DISTR	TOM #
1.			TOT I
11/1/20	1 Po Trank	This form is to be filed in compliance t	
IN SUEU	(mature)	If this is a request for allowable for a a well, this form must be accompanied by a ta	bulation
Permit Coordinator		toots taken on the well in accordance with	MACE 1
)	(Tible)	All sections of this form must be filled a	out comp
June 24 1987 '			

(Date)

Revised 10-01-78 Format 08-01-83

	Other (P	lease	esplain)					
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rde			State, Fe	deral or	Fee		SF 0	<u>8511</u>
and	1000)	_ Foot Fi	rocs The	<u>Wes</u>	t		
08W	, N	IMP M,			San	Ju	an	Cou
	-							
GAS	(Give add	2000 10	o which e	pproved	copy o	f this	form is t	o be sens,
	-							
Address). Box (Give add	ress to	which a	pproved	copy o	f this	form us to	o be sent,
P. (Box	180	9, Blo	omf i	<u>eld,</u>	NM	8741	3
is gas a	ETUBLY CO	NA OCTO	47	When				
<u> </u>				<u>. </u>				
fine com	mingling	0144	Umber					
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1	his form							
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well,	this form taken on	the T	rell is c	perpetti perorda	See A	ith A	JLE 11	f the dev
								stely fer

is L. II. III. and VI for changes of a mapperton or other such change of cont

rate Forms C-104 must be filed for each post in

V. COMPLETION DIVIN	Oll Well	Gas Well	New Well	Workever	Deepen	Plug Best	Same Resty. Dill. Re		
Designate Type of Completi	on — (X)	! !				P.B.T.D.			
	Date Compl. Reedy to Prod.		Total Dopti	Total Dopth					
Date Spudded			ļ	•					
systions (DF, RKB, RT, GR, etc., Name of Producing Formation			Top Oll/Ge	is Pey		Tubing Depth			
						Depth Cast	ng Shoe		
Periorations									
<u></u>	TUBING, C	ASING, AN	O CEMENTI	NG RECOR)				
2.200.20.20.20.20.20.20.20.20.20.20.20.2				DEPTH SET			SACKS CEMENT		
HOLE SIZE	CASING & TOBIN	<u> </u>	 						
									
V. TEST DATA AND REQUEST	FOR ALLOWABLE σ_{al}	est must be	efter recovery lepth or be for	of total volume	ne of load oi)	l and must be d	qual to or exceed top a		
OIL WELL Date First New Oil Run Te Tanks	Date of Teet		Producing	Method (Flow	life, ete.)				
Date hitel New Ott Van 10 1000									
	Tubing Pressure		Casing Pro	00000		Choke Sise			
Longth of Teet	. sould Lives								
Actual Pred. During Teet	Oil - Shie.		Water - Bbl	••		Gae - MCF			
									
GAS WELL			15:11			Comple	Condensate		
Actual Prod. Tool-MCF/D	Longth of Test		Bale. Con	lensete/MMCI	7	3			
Teeting Method (pilet, back pr.)	Tubing Pressure (Shift-	<u>ia)</u>	Casing Pri	sews (53 w	-ia)	Chete Sta			
		•	1						