STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	 _
DISTRIBUTION	
SAMTA PE	
FILE	
V.5.0.5.	_
LAND OFFICE	_
TRANSPORTER CIL	_
GA6	
OPERATOR	_
PROBATION OFFICE	

SANTA FE, NEW MEXICO 87501

Revised 10-01-78

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

Separate Forms C-104 must be filed for each pool in mu

REQUEST FOR ALLOWABLE

PROBATION OFFICE	AUTHORIZATION TO TRANSPO	ORT OIL	AND NATUR	AL GASTION S	4	
<u>I</u>					1 1	
Union Texas Petrol	eum			<u></u>		
Address						
375 US Highway 64,	Farmington, NM 87401		Other (Please	a-place i		
Reason(s) for filing (Check proper box)					nahac	- d
New Well	Change in Transporter of: Oil Dry	, Gas	Dugan P	roduction Cor	rp. purchase	<u>:</u> u
Recompletion		ndensate	pipelin	e loop from E	_F NG	
Change in Ownership						
If change of ownership give name				 		
and address of previous owner						
II. DESCRIPTION OF WELL AND	Well No. Pool Name, Including Fo	nellom	<u> </u>	Kind of Lease		Lease !
Lease Name	1 Bisti Lower		•	State, Federal or Fe	• Fed NM045	210
F-13-24-10	I DISCI LONCI	<u>uar tap</u>				
Location B . 990	Feet From The North Line	• and	1650	Feet From The	<u>East</u>	
Unit Letter						Coun
Line of Section 13 Towns	hip 24N Range	10W	, NMPM	San Juan		
	DESCRIPTION OF AND MATTERAL	GAS				
III. DESIGNATION OF TRANSPO	or Condensate		(Give address	to which approved co	py of this form is t	o be sent)
Conoco, Inc. Surface Tra	ensportation	P. O.	Box 1429	Bloomfield to which approved co	NM 87413	o be senti
Name of Authorized Transporter of Casin	ghead Gas X of Dry Gas					
Dugan Production Corp.		J P. U.	BOX ZUS	Farmington,	NIA 07433	
If well produces oil or liquids,	nit Sec. Twp. Rge.	1	es	į		
area legation of tanks.				r number:		
If this production is commingled with	that from any other lease or poor,	Ette con				
NOTE: Complete Parts IV and V	on reverse side if necessary.					
			OIL 0	CONSERVATION	DIVISION	
VI. CERTIFICATE OF COMPLIAN			_ <	APR	5 1800	. 19
I hereby certify that the rules and regulation been complied with and that the information	s of the Oil Conservation Division have	1 255	10VED	80111	21 /	,
my knowledge and belief.	Siven is the same	BY_		SUPERVISOR DISTR	DICT ST SX	
•		TITL	£	SUPERVISOR DIST	(101 9).	
1 , , ,		11		o be filed in comp	llance with RUL	E 1104.
Retest	nan d	II .		des allemente	for a newly dril	led or deet
Signatu	ro)	17	****	et pe accompanied direction attowns	DA # (#DATE/IOU	Or 1110 cc.
Permit Coordinator		11 .	LII sections (f this form must be	filled out comp	ictely for a
(Tule)	able	on new and	ecompleted wells.		_

(Dete)

April 15, 1988

IV. COMPLETION DATA										
Designate Type of Complet	sion – (X)	Ott Mett	Gas Well	New Well	Workover	Deepen	Plug Back	Same Resty.	Diff. Res	
Deta Spudded	Date Compl.	Date Compi. Ready to Prod.			Total Depth			P.B.T.D.		
Elevetions (DF, RKB, RT, GR, etc.,	Name of Pro	Name of Producing Formation		Top Otl/Ges Pay			Tubing Depth			
Perferetions				<u></u>			Depth Cast	ng Shoe		
		TUBING,	CASING, AN	D CEMENT	NG RECOR	0				
HOLE SIZE	CASIR	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
										
V. TEST DATA AND REQUES	T FOR ALLO	WABLE (Test must be able for this d	4 60.0 0. 0.0 1	,	•		iqual to or esc	reed top all	
Date First New Oil Run To Tanks	Date of Tee	Date of Test			Producing Method (Flow, pump, gas lift, etc.)					
Longth of Test	Tubing Pres	Tubing Pressure		Casing Pressure			Cheka Sise			
Actual Pred. During Test	Oil-Sbis.			Water - B bis.			Gas - MCF			
					·					
GAS WELL				T =: -	22.2		Commen	Condensess		
Actual Pres. Test-MCF/D	Longth of T	 1		Bbis. Cond	lensete/MMCI	7	Charles of	~~		
Testing Method (pitot, back pr.)	Tubing Proc	owe (Shet	-in)	Casing Pre	seure (Shat-	-ia)	Chete Size	•		