			RECEIVED		
STATE OF NEW MEXICO					
ENERGY MO MINERALS DEPARTMENT	ſ				Form C-104
				JUL 15' <b>88</b>	Revised 10-01-78
DISTRIBUTION	OIL	CONSERV	ATION DIVISION		Format 06-01-83 Page 1
анта РЕ Р. О. ВО			OX 2088	U. C. D.	
V.8.0.4.	SA	NTA FE, NE	W MEXICO 87501	RTESIA, OFFICE	
LAND OFFICE					
TRANSPORTER OIL V			OR ALLOWABLE		
OPERATOR .			AND		
PROMATION OFFICE	AUTHORIZA	TION TO TRAN	SPORT OIL AND NATURA	LGAS	
		······			
	d Cas Tas	. 🗸		30	-n(5-m998)
Arapaho Oil an	d Gas, Inc				
P.O. Box 682,	Tatum, NM	88267			
Reason(s) for filing (Check proper box)			Other (Please ex	plain)	
New Well	Change in Tra	insporter of:			
Recencietion	011		Dry Gue Chan	ge of Oper	ator
Change in Ownership	Cesinghe	ed Gas	Condensate		
	nship 175 ORTER OF OIL K Gende	Range		••	
Name of Authorized Transporter of Cas		or Dry Gas	Address (Give address to u		
Conoco, Inc.			P.O. Box 2197	Houston, T	x. 77001
If white a set of liquids.	Unii Sec.	Twp. Rge.	is gas actually connected?	When	$\sim$
sive location of tanks.	J 5	<u>175 29</u>	E yes	3/	6/84 POSTID
this production is commingled with	h that from any ot	her lease or pool	, give commingling order nu	mberi	7-22-8
OTE: Complete Parts IV and V					(hang
	0% / € / € / € / 5				crig op
I. CERTIFICATE OF COMPLIAN			ISERVATION D	IVISION	
barehy courses that the rules and regulation	varion Division bav		<u> </u>	18	
hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of			Crigmal signed by		
y knowledge and belief.				<u>e Williams</u>	
Arapaho Oil and Gas		Oil & Gas Inspector			
1 Q P/1					
X				•	ce with RULE 1104.
A CA CA	<u></u>				a newly drilled of deepend tabulation of the deviation
Rex Glenn	Preside	nt	tests taken on the well	la accordance w	Ith AULE 111.
(Tula			All sections of this able on new and recom		ed out completely for allow
July I	4,1988				4 VI for changes of owner
(Dese			well name or number, or	transporter, or othe	or such change of condition d for each pool in multip