STATE OF NEW MEXICO. ENERGY AND MINERALS DEPARTMENT

		 _
90. 00 COPHO 04C	17700	
DISTRIBUTIO) es	
SANTA PE		
FILE		
V.8.6.8.		
LAND OFFICE		
TRANSPORTER	OIL	
18485	GAS	
OPERATOR		
PRORATION OF	ICE	

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE AND

JUN : 8 1937

m Coi	porati	on							
			401						
					Other (Please	ezpiesa)			
Ch	enge in Tr	ensporter o	-	_					
	On			•					
	Casingh	ead Gas	<u> </u>	ondensate					
LEAS	5 E					Kind of Legge		Lease	
"	• • • • • • • • • • • • • • • • • • • •						Fac	Fee	
	2	Blanco	Mesav	erde	· 	State, Federal or			
F	eet From 1	nort	:h	ne and	990	Feet From The	East		
nehip	31N	1	Range	12W	, NMPN	<u>, </u>	San Juan	Cour	
ORTE	R OF O	L AND N	ATURA	L GAS			loom of this form i	e to be sent!	
	or Cana	iensate X	I	Madress (State - State)					
Trans	•			1 P. (). Box 14	29, Bloomti	eld, NM 8/	413	
Ingheed	Ges 🔲	or Day G	as (X)						
							iela, NM 87	413	
Unit	Sec.	Twp.	Rge.	is que es	HUELLY CONNEC	ed? , when			
	D LEAS ORTE Trans Inghed Com Unit	Change in Tr Out Casinghi Casinghi DLEASE Well No. Po 2 Feet From The 31N ORTER OF OI or Cone Trans. Ingheed Ges [] g Company Unit Sec.	Change in Transporter of Oil Casinghead Gas DLEASE Well No. Pool Name, It 2 Blanco Feet From The Nort making 31N ORTER OF OIL AND Nor Condensatio (X) Trans. Inghead Gas or Dry Gag Company Unit Sec. Twp.	Change in Transporter of: Cui XX De Casinghead Gas Casinghea	Change in Transporter of: OLI Casinghead Gas Dry Gas Casinghead Gas Condensate DEASE Well No. Pool Name, Including Formation 2 Blanco Mesaverde Feet From The North Line and Manage 12W ORTER OF OIL AND NATURAL GAS Or Condensate Trans. Inghead Gas or Dry Gas (X) Long Address P. (Company Unit Sec. Twp. Rec. 1s quas each	Change in Transporter of: OII OII Casinghead Gas Dry Gas Casinghead Gas Condensate Description 2 Blanco Mesaverde Feet From The North Line and 990 Mahip 31N Range 12W NMPM ORTER OF OIL AND NATURAL GAS OF Condensate XX Trans. P. 0. Box 14 Inghead Gas Or Dry Gas XX Address (Give address P. 0. Box 18 Unit Sec. Twp. Rge. Is gas estually connected.	Change in Transporter of: Oil Casinghead Gas Casinghead Gas Condensate Dry Gas Casinghead Gas Condensate Condensate Condensate Condensate Kind of Lease State, Federal of State, Federal of Peet From The North Line and 990 Feet From The North Line and ORTER OF OIL AND NATURAL GAS Or Condensate Trans P. O. Box 1429, Bloomfilinghead Gas Company P. O. Box 1809, Bloomfilinghead Gas Company Company Change is Twp. Rec. Is gas estually connected?	Change in Transporter of: OII OII Casinghead Gae Condensate DIEASE Well No. Pool Name, Including Formation 2 Blanco Mesaverde Feet From The North Line and 990 Feet From The East North ORTER OF OIL AND NATURAL GAS OF Candensate ORTER OF OIL AND NATURAL GAS OF Candensate P. O. Box 1429, Bloomfield, NM 87 Inghead Ges of Dry Gas (T) Address (Give address to which approved copy of this form to the provential of	

VI. CERTIFICATE OF COMPILANCE

I 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 my knowledge and belief.

K	obert C-Trans	
Permit	(Signature) Coordinator	

	(Title)	
Huno	16 1987	
	(Desc)	

CON	ISFR\	/ΔΤ	ION	DIVISIO	וכ
	IOEN				•

APPROVED	<u></u>
	Grank J. Jang
TITLE	SUPERVISOR DISTRIC
11166	

This form is to be filed in compliance with RULE 1184.

If this is a request for allowable for a newly drilled or doop well, this form must be accompanied by a tabulation of the devi toots taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for a sbie on new and recompleted wells.

Fill out only Sections I. II. III. and VI for changes of or well name or number, or transporten or other such change of condi-Separate Forms C-104 must be filed for each pool in mulcampleted wells.

V. COMPLETION DATA	Oil Well	Gas Well	New Well	Workever	Deepen	Plug Book	Same Res'v.	Dut. Re	
Designate Type of Completi		†	ļ !	•	1	! !	1 1	<u>:</u>	
Deta Spudded	Date Compl. Reedy to Pro	×4.	Total Dopt			P.S.T.D.			
Elevetions (DF, RKB, RT, GR, etc.)	Name of Producing Forms	tion	Top OIL/G	a Pey		Tubing Dep	ch		
						Depth Casing Shoe			
Perferetions									
	TUBING, C	ASING, AN	O CEMENT	NG RECOR	D [′]				
HOLE SIZE	CASING & TUBIN			DEPTH SE	T		SACKS CEMENT		
						 			
									
								4	
V. TEST DATA AND REQUEST	FOR ALLOWABLE σ	'est must be ble for this t	after recovery lepth or be for	of total volu full 24 hours	me of load o	il and must be a	19441 10 00 021		
OIL WELL Date First New Oil Run To Tanks	Date of Teet		Producing Method (Flow, pump, gas lift, etc.)						
Length of Test	Tubing Pressure		Casing Pro	068W0	-	Choke Size)		
						Gas - MCF			
Actual Pred. During Teet	Oti - Bbis.		Wester - Bbi	5.		GGG - MGF			
GAS WELL			1			Complex of	Condendate		
Actual Pred. Teet-MCF/D	Length of Test		Bble. Cen	lensete/MMC	7	Carril of			
Tooling Mothed (pitet, back pr.)	Tubing Proceure (Shake	(ها	Casing Pr	oswo (Shet	-ia)	Cheke Sta	•		