MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND	Form C-104 Supersedes Old C-104 and C-111
	Effective (+1-65

NO. OF COPIES RECEIVED				
DISTRIBUTION	NEW MEXICO OIL CO	NEW MEXICO OIL CONSERVATION COMMISSION Form C-104		
SANTA FE		OR ALLOWABLE	Supersedes Old C-104 and C-110	
FILE I	£::ective i+1-55			
U.S.G.S.	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS			
LAND OFFICE				
IRANSPORTER OIL				
OPERATOR 2				
PRORATION OFFICE				
Conoco Inc.				
	Hobbs, New Mexico 8824	0	i.	
Reasons) for tiling (Check proper box)		Other (Please explain)		
New Well	Change in Transporter of:	Change of corporat	e name from	
Recompletion	Otl Dry Gas			
Change in Ownership	Casinghead Gas Condens	July 1, 1979.		
If change of ownership give name and address of previous owner				
DESCRIPTION OF WELL AND I	LEASE			
Leise Name	Well No. Fool Name, including For Blanco Picture		: Fee INDIAN (-135	
AXI Apache L	DIANCO FICTORE	13.011	41001110	
Unit Letter ; 80	Deet From The Line	e and805Feet From The	. <u>W</u>	
	ership 25-N Range 4	1-W, MMPM, Rio Arr	riba County	
Line of Section 6 Taw	i sine			
DESIGNATION OF TRANSPORT	TER OF OIL AND NATURAL GAS	S		
Name of Authorized Transporter of Oli	or Consensate	Address (Give address to which approved	i copy of this form is to be sent)	
Name of Authorized Transporter of Cas	Stagnedd Gas or Dry Gas 🚁	Animoss (Give address to which approved	copy of this form is to be sent)	
	New Mexico	FIRST INTERNATIONAL	15 Texas 7.5270	
Gas Company of	Unit Sec. Twp. Ege.	Is gas actually connected? When	73, 75, 93	
if well produces oil or liquids, give location of tanks.		ļ.	:	
		give commingling order number:		
If this production is commingled wit COMPLETION DATA	that from any other lease or pool, a			
	Cil Well Gas Well	New Weil Workover Deepen	Plug Back Same Resty. Citt. Resty.)	
Designate Type of Completion	· · · · · · · · · · · · · · · · · · ·	1 1		
Date Spuaced	Date Comp., Recay to Prod.	Total Depth	P.B.T.D.	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/ Sas Pay	Tubing Depth ;	
			Depth Casing Snoe	
Periorations				
	TUBING CASING AND	CEMENTING RECORD		
101 = 0175	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
HOLE SIZE	T CASING B TOPING SIZE			
	1			
TEST DATA AND REQUEST F	OR ALLOWARIE (Test must be at	fter recovery of total volume of load oil an	id must be equal to or exceed top allow-	
OIL WELL	able for this de	pth or be for full 24 hours)		
Date First New CD Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lift,	etc.)	
			Cheke Size	
Length of Test	Tuping Pressure	Casing Pressure	Chair sin / OF FIVEN	
		Water-Ebis.	Gas MC RELLET VED	
Actual Prod. During Test	Oil-Bbls.	water- Ebia.		
			JUN 1 9 1979	
			OIL CON. COM.	
GAS WELL	Length of Test	Bbis. Condensate/MMCF	Gravity of Conden DIST. 3	
Actual Prod. Test-MCF/D			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choxe Size	
, esting statistic prof. out a prof.				
CERTIFICATE OF COMPLIAN	CE	*1	TION COMMISSION	
JUN 1 9 1979				
I hereby certify that the rules and regulations of the Oil Conservation			9 1919 , 19	
Commission have been complied	with and that the information given	By Original Signed b	y A. R. Kendrick	
above is true and complete to th	e best of my knowledge and belief.	SUPERVISOR DIS		
		TITLE SOFERISOR DIS	maios · ff. ♥	
This form is to be filed in compliance with RULE 1104.			ompliance with RULE 1104.	
Y site is a sequent for allowable for a newly drilled or dea			the for a newly drilled or deepened	
(Sign	icture)	well, this form must be accompan tests taken on the well in accord	ied by a tabulation of the Caviation	
Division Man	acer	IGBIB (SECTION THE WORLD TO COOL	and the state of t	

VI.

ν.

(Signature) Division Manager (Title) //-- 7 5 (Date)

NMOCD (5) Aztec

FILE

All sections of this form must be filled out completely for allowable on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.