			
NO. OF COPIES MECEIVED	•		
POITUBIRTZIO	NEW MEXICO OIL	CONSERVATION COMMISSION	Form C+134
SANTA FE	REQUEST	T FOR ALLOWABLE	Supersedes Oli C-104 and C-1. Effective 1-1-55
FILE	·	DNA	
U.S.G.S.	AUTHORIZATION TO TR	RANSPORT OIL AND NATURAL GA	45
LAND OFFICE			
TRANSPORTER CIL			
GAS			
OPERATOR			
PROBATION OFFICE			
Congco Inc.			
A faress		240	
Reasons for tiling (Check proper 2		Cther (Please explain)	
New Well	Change in Transporter of:	Change of corpora	to name from
Pecompletion	Oil □ □ Dry €		
Change in Cwnershipi	· · · · · · · · · · · · · · · · · · ·	densate July 1, 1979.	ompany effective
Sharide in Camerania		Cu 3dry 1, 1777.	
If change of ownership give name and address of previous owner			
Lease Name	Kerl No. Pool Name, Including	Formation Kind or Lease	Cetse No.
State 7-13	4 Holobs G-	-SA State, Federal	or Fee B-15351
Location	,		
	980 Feet From The N	ine and 1980 Feet From Th	ie
Line of Section 13	Township 18-5 Aange	37-E , NMPM, LE	County
Maine of Authorized Transporter of	ORTER OF OIL AND NATURAL G	Address (Give address to which approve Box 1598 Hol	the copy of this form is to be sent)
Name of Authorized Trinsporter of	Casingnead Gas or Dry Gas	Address Give address to which approve	dessa Texas
If well produces oil or ifquids, give location of tanks.	Unit Sec. Twp. Rge.	Is gas actually connected? When	
If this production is commingled V. COMPLETION DATA	with that from any other lease or poo	ol, give commingling order number:	
Designate Type of Comple	CH Well Gas Well stion $= (X)$	New Well Workover Deepen	Plug Edox Same Resty, Diff, Resty
Date Spuddød	Date Comp., Ready to Prod.	Total Depth	P.B.T.D.
Elevations (DF, RKB, RT, GR, etc.	, Name of Producing Formation	Top Oil/Gas Pay	
Pertoration s			Tubing Depth
Petiniditolia			Tubing Depth Depth Casing Shoe
Fel. Significa	TUBING, CASING. A	ND CEMENTING RECORD	
Perforations HOLE SIZE	TUBING, CASING, A CASING & TUBING SIZE	ND CEMENTING RECORD DEPTH SET	
	· · · · · · · · · · · · · · · · · · ·		Depth Casing Shoe
	· · · · · · · · · · · · · · · · · · ·		Depth Casing Shoe
	· · · · · · · · · · · · · · · · · · ·		Depth Casing Shoe
	· · · · · · · · · · · · · · · · · · ·		Depth Casing Shoe
	CASING & TUBING SIZE	DEPTH SET e after recovery of total volume of load oil a depth or be for full 24 hours)	Depth Casing Shoe SACKS CEMENT and must be equal to or exceed top allow
HOLE SIZE V. TEST DATA AND REQUEST	CASING & TUBING SIZE	CEPTH SET	Depth Casing Shoe SACKS CEMENT and must be equal to or exceed top allow
V. TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be able for thin	DEPTH SET e after recovery of total volume of load oil a depth or be for full 24 hours)	Depth Casing Shoe SACKS CEMENT and must be equal to or exceed top allow
V. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tunks	FOR ALLOWABLE (Test must be able for thin	DEPTH SET e after recovery of total volume of load oil a depth or be for full 24 hours) Preducing Method (Flow, pump, gas lift	Depth Casing Shoe SACKS CEMENT and must be equal to or exceed top allow, etc.)
V. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test	FOR ALLOWABLE (Test must be able for thin	e after recovery of total volume of load all a depth or be for full 24 hours) Producing Method (Flow, pump, gas lift Casing Pressure	Depth Casing Shoe SACKS CEMENT nd must be equal to or exceed top allo , etc.) Choke Size
V. TEST DATA AND REQUEST OIL. WELL. Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	CASING & TUBING SIZE	CEPTH SET e after recovery of total volume of load oil a depth or be for full 24 hours) Producing Method (Flow, pump, gas lift Casing Pressure Water-Bbls.	SACKS CEMENT SACKS CEMENT nd must be equal to or exceed top allo , etc.) Choke Size Gas-MCF
V. TEST DATA AND REQUEST OIL. WELL. Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	FOR ALLOWABLE (Test must be able for thin	e after recovery of total volume of load all a depth or be for full 24 hours) Producing Method (Flow, pump, gas lift Casing Pressure	Depth Casing Shoe SACKS CEMENT nd must be equal to or exceed top allow, etc.) Choke Size
V. TEST DATA AND REQUEST OIL. WELL. Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	CASING & TUBING SIZE	CEPTH SET e after recovery of total volume of load oil a depth or be for full 24 hours) Producing Method (Flow, pump, gas lift Casing Pressure Water-Bbls.	SACKS CEMENT SACKS CEMENT nd must be equal to or exceed top allow tec.) Choke Size Gas-MCF
V. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	CASING & TUBING SIZE	CEPTH SET e after recovery of total volume of load oil a depth or be for full 24 hours) Producing Method (Flow, pump, gas lift) Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in)	Depth Casing Shoe SACKS CEMENT and must be equal to or exceed top allo cetc.) Choke Size Gas-MCF Gravity of Condensate
W. TEST DATA AND REQUEST OIL. WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) VI. CERTIFICATE OF COMPLIA	CASING & TUBING SIZE	CEPTH SET e after recovery of total volume of load all a depth or be for full 24 hours) Producing Method (Flow, pump, gas lift Casing Pressure Water-Bbis. Bbis. Condensate/MMCF Casing Pressure (Shut-in)	Depth Casing Shoe SACKS CEMENT and must be equal to or exceed top allo thoke Size Gas-MCF Gravity of Condensate Choke Size

NMOCD (5) FILE

_, 19 _ rict Supervisor

This form is to be filed in compliance with RULE 1104.

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

able 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 fited for each pool in multiply completed wells.

MELL.

JUN2 2 1979
OIL CONSERVATION COMM.