NO. OF COP ES RECEIVED				
DISTRIBUTION	NEW MENIOD OF	CONSERVATION COMMISS.		
SANTA FE		NEW MEXICO OIL CONSERVATION COMMISSION Form 3-124 REQUEST FOR ALLOWABLE Supersedes 0:4 6-134 and 6-1		
FILE		AND	Effective 1-7-65	
U.S.G.S.	; AUTHORIZATION TO TR	RANSPORT OIL AND NATURAL	GAS	
IRANSPORTER				
GAS				
OPERATOR				
PROBATION OFFICE				
Conoco Inc.				
Autress 2 () P //	(O II 1)	0.4.0		
Peason s) for trong a Seas proper a		240		
New Well	Change in Transcorter of:	Sther (Please explain) Change of corpo	rato namo from	
Stecom; Letion	Cil Dry (Company effective	
Thinge in Compensity	Crastnanead Gas Cond	ensite July 1, 1979.	- Company Cliccive	
If change of ownership give name and address of previous owner				
DESCRIPTION OF WELL AN	D LEASE			
SEMU MEKER	. 62 D. arun		3:400 ::01	
+ 1	880 Feet From The South:	ine dhi 1980 Feet From	The West	
Line of Jestion 20	Township 205 Range	38E , MPM, 2	ea County	
DESIGNATION OF TRANSPO	RTER OF OIL AND NATURAL G	us Cui Mi	11	
Maine of Authorized Transporter of		Address (Give address to which appro	oved copy of this form is to be sent;	
Name at Authorizen Transporter at	Casingnead Gas or Dry Gas	Address Give address to which appro	oved copy of this form is to be sent,	
	Unit Sec. Twp. Age.	Is gas actually connected? Wi	nen	
if well produces oil or liquids, give location of tanks.	3	is gas according connected?	nen	
If this production is commingled COMPLETION DATA	with that from any other lease or pool	, give commingling order number:		
Designate Type of Comple	Cil Well Gas Well	New Well Workover Deepen	Plug Back Same Restr. Diff. Restr.	
· · · · · · · · · · · · · · · · · · ·		1		
Oate Spuddeli	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
Elevations (DF, RKB, RT, GR, etc.	, Name of Producing Formation	Top Di./Gas Pay	Tubing Depth	
Perforations			Depth Casing Shoe	
			1	
HOLE SIZE	CASING & TUBING SIZE	ND CEMENTING RECORD DEPTH SET	SACKS CEMENT	
	The Modern Country Cou	02.111321	JACKS CEME (1	
:				
TROOP DAMA AND STREET	FOR ALLOWARS F			
TEST DATA AND REQUEST OIL WELL	FUN ALLOWABLE (Test must be able for this	after recovery of total volume <mark>of load oi</mark> l depth or be for full 24 hours;	l and must be equal to or exceed top allow	
Date First New Oil Run To Tanks	Date of Test	Producing Method Flow, pump, gas i	ift, etc.)	
Length of Test	Tubing Pressure	Casing Pressure	Choke Size	
Actual Prod. During Test	; Oil - Bols.	Water - Bbls.	Gas-MCF	
	· · · · · · · · · · · · · · · · · · ·			
GAS WELL				
Actual Prod. Test-MCF/D	Length of Test	Bbis. Condensate/MMCF	Gravity of Condensate	
Testing Method (pitot, back pr.)	Tuping Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size	
, esting method (pitot, odek pr.)	, aprild Stessma (2002-10)	Odernd Liesznie (punc-ju)	CHOKE SIZE	
CERTIFICATE OF COMPLIA	INCE	OIL CONSERV	ATION COMMISSION	
		J.Z CONSERV	-7 -2	
	d regulations of the Oil Conservation		, 19	
Commission have been complied above is true and complete to	I with and that the information giver the best of my knowledge and belief	BY Crey	lifton	
Θ		TITE District Supervisor		

(Signature)

Division Manager

(Title)

JUL 2 5 1979

NMOCD (5) NMFU FILE

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.

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.