40. OF COPIES HECE - CO	•		
DISTRIBUTION	——— (j. NEW MEY 100 o		
SANTA FE		CONSERVATION COMMISSION   FOR ALLOWABLE	Form C-124
FILE		AND	Supersedes U.S C-104 and C- Effective (-,-45
U.S.G.S.	AUTHORIZATION TO TR	ANSPORT OIL AND NATURA	1 645
LAND OFFICE			
TRANSPORTER DIL			
GAS OPERATOR	<del></del>		
PROBATION OFF CE			
- Operator			
Conoco In	ic.		
Address			
	460, Hobbs, New Mexico 882		
Reason(s) for filling (Check prop)		Other (Please explain)	
Recompletion	Change in Transporter of:	Change of corp	oorate name from
Change in Cwnership	On Dry G		.l Company effective
	Since	nsate □ July 1, 1979.	
If change of ownership give na and address of previous owner			
and address of previous owner			
DESCRIPTION OF WELL			
Leise Name	Ae. No. Pool Name, including F		
SEMU Permian	. 70 Skaggs Eve	yburg State, Fee	deral or Fee 4C-631670
T	10 80		(4)
Unit Letter;	1930 Feet From The 5 Lir	ne and <u>660</u> Feet Fr	
Line of Section 19	Township 20-3 Range 3	BP-E , NAGEM, L	93
Zine of edection / 1	- Adams - Adams -	O , NMPM, C	County
. DESIGNATION OF TRANS!	PORTER OF OIL AND NATURAL GA	is Injection	well
Name of Authorized Transporter			proved copy of this form is to be sent;
Shell Pipelin	e toxpuration	BOX 1910 M	lidland Texas
Name or Authorized Transporter	of Casingheda Gas or <del>Gry Gas</del>	Address Give address to which ap	proved copy of this form is to be sent)
Warren Petrol	cum Corporation	130x 6/ /90	nument New Mexico
If well produces oil or liquids, give location of tanks.	Unit Set. Twp. Age.	Is gas actually connected?	When
If this production is commingle . COMPLETION DATA	ed with that from any other lease or pool,	give commingling order number:	
	Sil Well Gas Well	New Weil Workover Deepen	Plug Esck Same Resty, Diff. Resty,
Designate Type of Comp	letion = (X)		
Date Spudsea	Date Comps. Ready to Prod.	Total Depth	P.B.T.D.
		!	
Elevations (DF, RKB, RT, GR, e	fa., Name of Producing Formation	Top Oil/Gas Pay	Tusing Depth
Perforations		<u></u>	Depth Casing Shoe
2			Depth Casing since
	TUBING CASING AND	CEMENTING RECORD	
HOLESIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
			1
	i	!	1
		<u>:</u>	
TEST DATA AND REQUES	T FOR ALLOWABLE (Test must be a,	fter recovery of total volume of load of	oil and must be equal to or exceed top allow
OII. WELL. Date First New Oil Bun To Tanks		pth or be for full 24 hours)	life ato
Date : hat wew oil Han to tanks	Sale St. est	Producing Method (Flow, pump, gas	tiji, eic.j
Length of Test	Tubing Pressure	Casing Pressure	Choke Size
Actual Prod. During Test	Cil-Bbis.	Water-Bbis.	Gas-MCF
		· · · · · · · · · · · · · · · · · · ·	
GAS WELL			
Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate
	<del></del>	Casing Pressure (Shut:-in)	
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	0-0-11, 11000010 (2001 200)	Choke Size
		•	
Testing Method (pitot, back pr.) CERTIFICATE OF COMPLI		•	ATION COMMISSION
CERTIFICATE OF COMPLI	ANCE	OIL CONSERV	
CERTIFICATE OF COMPLI	ANCE	•	VATION COMMISSION
CERTIFICATE OF COMPLI	ANCE	OIL CONSERV	VATION COMMISSION
CERTIFICATE OF COMPLI	ANCE	OIL CONSERV	1979, 19
CERTIFICATE OF COMPLI	ANCE  and regulations of the Oil Conservation ed with and that the information given the best of my knowledge and belief,	OIL CONSERVAPPROVED JIJL 23 BY District SU	1979, 19
CERTIFICATE OF COMPLI	ANCE  and regulations of the Oil Conservation ed with and that the information given the best of my knowledge and belief,	OIL CONSERV  APPROVED JIJL 23  BY District SUI  This form is to be filed in	1979 , 19

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, rell 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.

Division Manager

NMOCD (5)

N2C2(7)

15/79

NMFULY) FILE