	NO. OF COPIES RECEIVED	- ! !		
	DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION		Form C-104 Supersedes Old C-104 and C-110
;	SANTA FE /	!	OR ALLOWABLE AND	Effective 1-1-65
	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS			
	AND OFFICE			
	TRANSPORTER OIL /	:		
	GAS .	<del>.</del>		
1.	PRORATION OFFICE	<u>:</u> :		
• ⊦	perdect			
	BENSON-MONTIN-GREER DRILLING CORP.			
	158 Petroleum Center Building, Farmington, New Mexico			
ŀ	Reason(s) for filing (Check proper box	)	Other (Please explain)	
	tiew Well	Change in Transporter of:	Change in wel	l number
	Recompletion	Oil Ory Gas  Casinghead Gas Condens	<u> </u>	
	Chancie in ownership	Casinghead Gas Condens	die	
	f change of ownership give name and address of previous owner			
II. I	DESCRIPTION OF WELL AND	LEASE		
	Legise Name  JICARILLA 23'	Well Mo. Pool Name	c) merading .	Kind of Lease State, Federal or Fee Ind_an
		(H-30)	der bo oil qui to	State, 1 castal ci 1 so
	Unit Letter <u>H</u> ; 1980	Feet From The north Line	and 660 Feet From Tr	e east
	Line of Section 30 , To	wnship 2 <b>7N</b> Range	l <b>E</b> , NMPM, <b>Rio</b>	Arriba County
i.	Line of Section.			
II. <sub>.</sub>	DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GAS	Address (Give address to which approve	ed copy of this form is to be sent)
	Name of Authorized Transporter of Oil X or Condensate Box 1588, Farmington, New Mexico			
	Shell Oil Company  Box 1588, Farmington, New Mexico  Name of Authorized Transporter of Casinghead Gas or Dry Gas Address (Give address to which approved copy of this form is to be sent)			
	None			
	If well produces oil or liquids,	Cint.	Is gas actually connected? When	
	give location of tanks.	N 20 27N 1E	No	
	If this production is commingled with COMPLETION DATA	ith that from any other lease or pool, g	give commingling order number:	
٧.		Oil Well Gas Well	New Well Workover Deepen	Flug Back Same Res'v. Diff. Res'v.
	Designate Type of Completi		Total Depth	P.B.T.D.
	Date Spudded	Date Compl. Ready to Prod.	Total Segui	
	Pool	Mame of Froducing Formation	Top Oil/Gas Pay	Tubing Depth
	Perforitions			Depth Casing Shoe
	TUBING, CASING, AND CEMENTING RECORD			
	101 5 5175	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
	HOLE SIZE	CASING & FORING SIZE		
				nd must be equal to or exceed ton allow
V.	TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allow able for this depth or be for full 24 hours)			
	Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lift	e, etc.)
			Cooling Forester	Choke Size
	Length of Test	Tubing Pressure	Casing Pressure	OHOME DIA POPULATION OF THE PO
	Actual Prod. During Test	Cil-Bbls.	Water-Bbls.	Gas-ICF ALULI (1)
	Actual frod, During 1981			JH 1 4 1000
				01 2 4 1965
	GAS WELL		7711	Cravity of Colors
	Actual Frod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Co OIST. 3
	Tradition Marked (since host not	Tubing Pressure	Casing Pressure	Choke Size
	Testing Method (pitot, back pr.)	I doing tressure		
<b>T</b> /=	CEDTIFICATE OF COMBINA	NCF	OIL CONSERVA	TION COMMISSION
VI.	CERTIFICATE OF COMPLIANCE		JUL 1 4 1965	
	I hereby certify that the rules and regulations of the Oil Conservation		APPROVE Original Signed By , 19	
	Commission have been complied	with and that the information given he best of my knowledge and belief.	BY A. R. KENDRIC	K
	above to true and complete to the best of my mentage and server		OCTOOL ELIM ENGINEED DICT NO 3	
			TITLE PETROLEUM ENGINEER DIST. NO. 3	

Clary Wheel Vice-President

**July** 12, 1965

## R DIST. NO. 3

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 Sections I, II, III, and VI only 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.