	NO. OF COPIES RECEIVED			
	DISTRIBUTION SANTATE		DNSERVATION COMMISSION FOR ALLOWABLE	Form C=104 Supersedes Old C=104 and C=17
	FILE U.S.G.S.		AND NSPORT OIL AND NATURAL G	Effective 1-1-65
	LAND OFFICE	AUTHORIZATION TO TRAI	NSI OKT OIL AND NATOKAL O	40
	TRANSPORTER GAS j			
I.	PROPATION OFFICE			
	BENSON-MONTIN-GREER DRILLING CORP.			
	221 Petroelum Center Building Farmington NM			
	Reason's) for filing (Check proper box)  Change in Transporter of:			
	Recompletion	Oil Ery Sits	<u> </u>	
	Thange in Ewnersing X	Casinghead Gas Conden		
	If change of ownership give name Er and address of previous owner	ngineering & Producti	ion Service, Inc. Box	x 190 Farmington NM
II.	DESCRIPTION OF WELL AND I		ne, Including Formation	Kind of Lease <b>Indian</b>
	Ute Mountain	#8 Ve	erde Gallup	State, Federal or Fee Federal
	Lecation   Unit Letter   I   198	BO Feet From The South Line	e and <u>660</u> Feet From T	he <u>East</u>
	Line of Section 21 , Tow	vnship 31N Range 12	₩ <sup>NMPM</sup> San.	Juan County
***				
111.	DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Name of Authorized Transporter of Cil. Xi. or Condensate			
	Shell Oil Company Name of Authorized Transporter of Cas	/	Box 1588 Farmingto Address (Give address to which approv	on NM ed copy of this form is to be sent)
	If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connected? Whe	n
	give location of tanks.	E 22 31N 14W	No	
	If this production is commingled with that from any other lease or pool, give commingling order number:  COMPLETION DATA  Oil Well Gas Well New Well Workover Deepen Plug Back Same Restv. Diff. Restv			
	Designate Type of Completion	on - (X)	Total Depth	P.B.T.D.
	Date Spudded			
	Fool	Name of Próducing Formation	Top Oil/Gas Pay	Tubing Depth
	Perforations Depth Casing Shoe			
	20.50.75	TUBING, CASING, AND	DEPTH SET	SACKS CEMENT
	HOLE SIZE	CASING & FORMS SIZE		
v	TEST DATA AND REQUEST FO	OR ALLOWABLE (Test must be a	tter recovery of total volume of load oil o	and must be equal to or exceed top allow
•	TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL    Content of the First New Cil Run To Tanks   Date of Test     Content of Test   Producing Method (Flow, pump, gas lift, etc.)     Content of the First New Cil Run To Tanks   Date of Test     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the First New Cil Run To Tanks   Date of Test     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, etc.)     Content of the Freducing Method (Flow, pump, gas lift, et			
	Length of Test	Tubing Pressure	Casing Pressure	Choke Stree
			Water - Bbls.	Gas-MCF
	Actual Prod. During Test	Oil-Bbls.	nder-Duis.	2 S 1574
	GAS WELL ON COM.			ON CON COM
	Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Growing of Condensate
	Testing Method (pitot, back pr.)	Tubing Pressure	Casing Pressure	Choke Size
VI	. CERTIFICATE OF COMPLIANCE		OIL CONSERVATION COMMISSION	
	I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and Complete to the best of my knowledge and belief.		APPROVED, 19	
			BY Original Signed by Finery C. Arnold	
	11/1/1/1/		TITLE	
	Mille	Storbs	This form is to be filed in compliance with RULE 1104.  If this is a request for allowable for a newly drilled or deepened	
	Vice-President		well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.	
	6-26-74		All sections of this form must be filled out completely for allow able on new and recompleted wells.	
	0-20-	- / -+	Fill out Sections I, II, III, and VI only for changes of owner	

drates

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.