NO. OF COPIES RECEIVED		6	
DISTRIBUTION			
SANTA FE		1	
FILE		1	v
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL.	$I_{\perp}$	
	GAS	1	
OPERATOR		2	
PROBATION OFFICE			

GAS WELL
Actual Prod. Test-MCF/D

Length of Test

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104 Supersedes Old C-104 and C-110

}	=::=	REQUEST	FOR ALLOWABLE	Effective 1-1-65		
	FILE		AND			
	U.S.G.S.	_ AUTHORIZATION TO TRA	ANSPORT OIL AND NATURAL (	GAS		
	LAND OFFICE					
	TRANSPORTER OIL / GAS /					
Ì	OPERATOR 2					
	PRORATION OFFICE					
	Operator	<del> </del>				
	El Paso Natural Gas	Company				
	Box 990, Farmington,	New Merico				
	Reason(s) for filing (Check proper bo		Other (Please explain)			
	New Well	Change in Transporter of:	Omer (Freder explant)			
	Recompletion	Oil Dry Go	ns Dual Communicat	ion Remair		
	Change in Ownership	Casinghead Gas Conde		<del>-</del>		
ļ	Change In Ownership	Casinghead Gas Contact	Dec Dack 101 W	e Autro.		
,	If change of ownership give name and address of previous owner	) I FASE				
•	Lease Name	Well No. Pool Name, Including F	Tormation Kind of Leas	e Lease No.		
i	Allison Unit NP	27(Dk) Basin Dakots	State, Federa	xl or Fee SF 081155		
	Location			1		
	Unit Letter 🛕 ; 99	O Feet From The <b>North</b> Lir	ne and 990 Feet From	The <b>East</b>		
	omi Better					
	Line of Section 30 To	ownship 321 Range	6W , NMPM, San	<b>Juan</b> County		
,						
II.		RTER OF OIL AND NATURAL GA	AS			
	Name of Authorized Transporter of O	<del>_</del>	Address (Give address to which appro			
	El Paso Natural Gas		Box 990, Farmington,	New Mexico		
	Name of Authorized Transporter of C		Address (Give address to which appro			
	El Paso Natural Gas		Box 990, Farmington,			
	If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connected?	en		
	give location of tanks.	A 30 32N 6W	<u> </u>			
•	If this production is commingled w	with that from any other lease or pool,	give commingling order number:			
	COMPLETION DATA			Plug Back   Same Res'v. Diff. Res'v.		
	Designate Type of Complet	ion - (X)	New Well Workover Deepen	Plug Back   Same Restv.   Diff. Restv.		
			Total Donth	P.B.T.D.		
	Date Spudded	Date Compl. Ready to Prod.	Total Depth	1.0.1.0.		
	Flamenta (DE DVD DE CO	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth		
	Elevations (DF, RKB, RT, GR, etc.,	Name of Producting Formation	100 011, 000 101			
				Depth Casing Shoe		
	Perforations					
	TUBING, CASING, AND CEMENTING RECORD					
				SACKS CEMENT		
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT		
1.	TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be a	after recovery of total volume of load oil epth or be for full 24 hours)	and must be entered to be cope allow-		
	OIL WELL Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas l	ift, etc.) ON TIVED		
	Date First New Oil Mun To Tanks	Date of Test.	The state of the s	/ Krori, /		
	Length of Test	Tubing Pressure	Casing Pressure	Chok Size DEC 7 1966		
	Feudiu or rest			CHOST SIZ DEC 1 1900		
	Actual Prod. During Test	Oil-Bbls.	Water-Bbls.	Gas-NCE-11 CON. COM		
	Actual Float During 1 and			OIST. 3		
				OIL DIST. 3		

Bbls. Condensate/MMCF

Gravity of Condensate

## Packer Repair

10-27-66	Rigged up S. S. Reames well Service Rig #11, pulled 11/4" Mesa Verde tubing
10-28-66	and 1 1/2" Dakota tubing. Did not pull packer.  Baker Model "D" packer set at 5740'. Re-ran 67 joints old tubing and 176 joints new 1 1/2", 2.9#, J-55 tubing total of 243 joints and 7924' landed
	@ 7929'. Re-ran 174 joints 1 1/4". 2.3#. J-55 Mesa Verde tubing 5670'
11-4-66 11-18-66	landed at 5680', solid bull plug on bottom, perfs (5676-5680') SN @ 5675'.  Date Dakota formation was tested.  Date Mesa Verde formation was tested.