1							~				
Substit 5 Copies Appropriate District Office		Energy,	State Minerals and	-	New Mexico Itural Resou	-	ment			4 1-1-89	
DISTRICT J P.O. Box 1980, Hobbs, NM \$8240	RECEN		CONSER	RV.	ATION	DIVISIO	ON			Aractions tom of Page	
DISTRICT II P.O. Drawer DD, Artonia, NM \$\$210			P.(Santa Fe, Nev	О. Б	XX 2000		01 (anta Fe Je		
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM \$7410	7"" 30 850) 09							ratisporter perator	Orl Gas	
I.			ANSPORT			-	ias	API No.		·····	
Operation S & J Operating Compa								15-01231			
Address P. O. Box 2249, Wichi	ita Fal	ls, Te	xas 76307	,							
Reason(s) for Filing (Chack proper box)			in Transporter of		Ot	ber (Please exp	lain)				
Recompletion	Oil Carineta		Dry Ges								
If change of operator give same and address of previous operator	Canaga										
IL DESCRIPTION OF WELL	AND LI										
South Red Lake Graybu	South Red Lake Grayburg Unit 4 Red Lake (i of Loose , Poderal or Pe ederal			
Location Unit Latter B	. 9	88	_ Feet From Th	N	orth			Feet From The			
Section 35 Townsh	ئـــــــن ــــ 1	75	~	• <u> </u>			Eddy	4901 1700) 120		Line	
								PERMIAN CO	RP FFF 9-1-0	County	
III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil	X	or Conde		TU	Address (Gi	ve address to w	hick approve	d copy of this j	form is to be se	nt)	
Permian Operating Lim Name of Authorized Transporter of Casim		artner	ship or Dry Gas [+	Box 1183 we address to w	· · · · · · · · · · · · · · · · · · ·				
If well produces all or liquids,	Unit	Sec.	Twp.						17		
give location of tanks. If this production is commingled with that	from any o	35 ther lease or	175 27		No	ber:	<u>I</u>				
IV. COMPLETION DATA		Oil We	11 Gas We	-	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion		İ	i		Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Date Compl. Ready to Prod.				Top Oil/Gas Pay						
Performines								Tubing Depth			
			<u> </u>					Depth Casin	g 3806		
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				CEMENTING RECORD DEPTH SET			SACKS CEMENT			
	_										
V. TEST DATA AND REQUES OIL WELL (Test must be after r					he are also a	erecad ton all	anna bla fan th				
Date First New Oil Run To Tank	Date of T		oy logia ou ana i	muigi	the second s	ethod (Flow, pa			or juli 24 nour	3.)	
Length of Test	Tubing Pressure				Casing Press	JIR.		Choke Size	Choke Size		
Actual Prod. During Test	Oil - Bbls.				Water - Bbis.			Gas- MCF			
GAS WELL Actual Prod. Test - MCF/D	Length of Test				Bbls. Conder	sale/MMCF		Gravity of C	Gravity of Condensate		
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
L OPERATOR CERTIFICATE OF COMPLIANCE									· · · · · ·		
I hereby certify that the rules and regul Division have been complied with and	ations of the	e Oil Conse	rvation		(DIL CON				Pasterts	
is true and complete to the best of my i					Date	Approve	dA	UG 31	198 9 	G S ST	
Sandy Robertson					ByCERCHERSUSPENDE BY						
Signature () Sandy Robertson, Petroleum Engineer Printed Nama Title					SUPERVISOR: DISTRICT I						
August 22, 1989	(817)) 723-2	2166		Title						
		Tel	ephone No.		11						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
Sengrate Form C-104 must be filed for each roal in multiply completed wells