STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTME								
·	IN A					RECEN	Form C-10	
DISTRIGUTION							ED Revised 11 Format 06	
SANTA PE	(OIL CON	SERV	ATION	DIVISIC	I IN	a .	-01-63
FILE			P. O. BO	OX 2088		DEC	-	
U.8.0.4.		SANTA	FE, NE	N MEXI	CO 87501	<u>م</u> ر حر ^{0 باب}		
LAND OFFICE						0EC 02 '8	7	
TRANSPORTER OIL						0.0		
CAS CAS		REQ	UEST FO	R ALLOW	ABLE	ARTES - D		
			A	ND		ARTESIA, OFFICE		
	AUTHO	RIZATION T	O TRANS	PORT OI	L AND NATU	RAL GAS		
Cperater								
S & J Operating Compa	$m_V V$							
Address								
P. O. Box 2249. Wichi	ta Falls	, Texas	76307					
Reeson(s) for filing (Check proper box	/	-			Other (Please	explain)		
New Well	Change	in Transporter	of:					
Recompletion	🗌 011			ry Gas				
Change in 200000 OPERATO	NR 🗍 C 🚥	incheai Gas		ondensate	1			
					1			
f change of ownership give name	Desard				-			
ind address of previous owner	Previo	us Operat	<u>or - J</u>	oe L. j	larver			
I. DESCRIPTION OF WELL AN		Pool Name, I	naludina E					
		1	11			Kind of Lease		Lease No.
South Red Lake Graybu		Red Lak	e (Gra	yburg).	-3A	State, Federal or Fe	 State 	
Location 90	25		-1		610			
Unit Letter B ; 99		m The NOI	th Lin	e and ^a	1650-	Feet From The	East	
· · · · · · · · · · · · · · · · ·								
Line of Section 2 Toy	mship .	18S	Range	27E	, NMPM.	Eddy		C
				<u> </u>		IKuty		County
II. DESIGNATION OF TRANSI	AND THE OF			CAS				
Name of Authorized Transporter of Oli		Condensate		Address (Give address to	which approved cop	w of this form is	10 ho 10011
Navajo Refining Compa	<u> </u>		k	1				
Nava jo Refining Calific Name of Authorized Transporter of Cas				P. O.	BOX 159,	Artesia, Ner	W Mexico	88210
vensor venerred transporter of Ca		_ of Dry Go	•• LJ	Address (UNE GEATESS IC	which approved cop	y of this form is ↓ ↓	to be sent)
							Yost ID	- 3
If well produces oil or liquids,	Unit Sec	. Twp.	Rge.	ls gas act	tually connected	17 When	12-11-5	82
give location of tanks.	C C	35 ¦ 17S	27E		No	1	the -	2.
	h that from a						- and the second	

- --- - .

If this production is commingled with that from any other lease or pool, give commingling order number:

NOTE: Complete Parts IV and V on reverse side if necessary.

VI. CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of my knowledge and belief.

/Sie <u>Petroleum Engineer</u>

(Tule) November 12, 1987 (Date)

OIL CONSERVATION DIVISION DEC 8 1987 APPROVED

Original Signed By BY Mike Williams

TITLE Oll & Gas Inspector

This form is to be filed in compliance with RULE 1404.

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 silowable on new and recompleted wells.

Fill out only Sections I. II. III. and VI for changes of owner, well name or number, or transporten or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

IV. COMPLETION DATA

Designate Type of Completic	n = (X)	Gas Well	New Well	Workover	Deepen	Plug Back	Same Restv.	Diff. Rest
Date Spudded	Date Compl. Ready to P	rod.	Total Depth	1	<u> </u>	P.8.T.D.	<u> </u>	
4/20/48	5/23/48		1722'		1685'			
Elevetions (DF. RKB. RT. GR. etc.)	Name of Producing Formation		Top Oll/Gas Pay		Tubing Depth			
3596' GR	Grayburg 1630'			1648'				
Performione 1480' - 1685'	(OH)	CASING. AN	DCEMENTI			Depth Castr	ig Shoe	
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT			
N/A	7"		1	480'			75	
	2"			548.		1	lone	
			 					

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-OIL WELL able for this depth or be for full 24 houre)

Date First New Oil Run To Tanks	Date of Test	Producing Mothod (Flow, pump, gas lift, ste.)		
Longth of Tost	Tubing Pressure	Casing Pressure	Choke Size	
Actual Pres. During Test	Oll-Bbis.	Water - Bbis.	Ges - MCF	

GAS WELL

Actual Prod. Test-MCF/D	Longth of Test	Bbls. Contensate/MAACF	Gravity of Condensate
Testing Method (pilot, back pr.)	Tubing Pressure (Shat-in)	Casing Pressure (Shut-12)	Cheke Size