STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT							RECO	Form C-104)1.78
	C		SERV		DIVISIC	N		Format 06.0	
JANTA PE	0		P. O. 80		DIVISIC		DEC 02:87	Page 1	
FILE							~ 0		
U.S.d.S.		SANTA	FE, NEV	V MEXI	CO 87501		<u>``</u> 82	p .	
LAND OFFICE						Apr	1 a 1		
TRANSPORTER GAS		PEO		R ALLOW		"ES	D. C. D. NA, OFFICE		
OPERATOR				ND	ADLE		· OFFIC		
PROBATION OFFICE	AUTHOR	TATION T			AND NATU		AC		
I.					AND NATU				
Operator							····		
S & J Operating Company	$, \vee$								
Address	•••••••								
P. O. Box 2249, Wichita	P -11-		7000	,					
Reason(s) for filing (Check proper box)	rails,	Texas			Other (Please		1	· · · · · · · · · · · · · · · · · · ·	
New Well	Change in		of:			•			
Recempletion			<u> </u>	y Gas		1	UIN		
		nghead Gas		ndensate		0			
TA CARRY IN SECONDARY OPERATOR		Ignees Gas		maensate					
If change of ownership give name and address of previous owner		us Opera	ator –	Joe L.	Tarver				
II. DESCRIPTION OF WELL AND		Pool Name, I	actuates F			Vind of	1		
1	11.		\odot			Kind of	_		Ledze No.
South Red Lake Grayburg	28	Red La	ike <u>, (Gr</u>	ayburg	1-5A	State, F	ederal or Fee	State	B-752-2
Location			1						
Unit Letter N : 990	Feet Fro	m The SOL	ith Lin	e and	L650	Feet	From TheW	est.	
			<u> </u>		9 <u>4 1</u>				
Line of Section 36 Towns	ohip 175		Range	27E	, NMPM,		Eddv		County
							<u></u>		
III. DESIGNATION OF TRANSPO	BTER OF (GAS					
Name of Authorized Transporter of Oll X		ndensate			Give address s	o which	approved copy	of this form is t	o be senc)
Navajo Dofining Company	_	_			D. 150-				38210
Navajo Refining Company		or Dry G		Address /	Give address t	ALLE o which	approved copy	of this form is t	
	· ····							04-	1 2
 	Jnit Sec.	Time	Bee	1			When	Yor 1	12-3
If well produces oil or liquids,	'		Rge.	is das qui	uaily connecte	FG /	¦ ₩hen	12-11-	87
give location of tanks.	<u>C 3</u>	<u>5 17s</u>	<u>; 27E</u>	1	No			_ che of	2
If this production is comminded with	that from an	v other less		aive comm	ungling order	number	••	σ	

_ ·· -

° --- . .

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.

/Sig

Petroleum Engineer (Tule)

November 12, 1987 (Date)

OIL COM	SERVATION DIVI	SION
APPROVED DEC	8 1987	
Original	Signed By	
Mike	Williams as Inspector	

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 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 poel in multiply completed wells.

IV. COMPLETION DATA

Designate Type of Completic	on - (X) Oil Well Gas Well X	New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v.		
Data Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.		
3/3/48	4/16/48	1812'	1770'		
Elevetions (DF. RKB. RT. GR. etc.)	Name of Producing Formation	Top Oll/Gas Pay	Tubing Depth 1735'		
3615' GR	Grayburg	1735'			
Perforetions			Depth Casing Shoe		
<u> 1730' - 1770'</u>	(OH)		1730'		
·	TUBING, CASING, AN	D CEMENTING RECORD			
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT		
N/A	8 1/4"	768'	N/A		
	7"	1350'	50'		
	4_1/2"	1730'	50		
		•			

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 hours)

Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lift, etc.)		
Longth of Test	Tubing Pressure	Casing Pressure	Choke Size	
Actual Prod. During Test	Oil - Bhis.	Water - Bbis.	Gas + MCF	

GAS WELL

Actual Prod. Test-MCF/D	Length of Test	Bbis. Condensate/MMCF	Gravity of Condensate
Teating Method (pilot, back pr.)	Tubing Pressure (shut-in)	Casing Pressure (Shut-is)	Choke Size