STATE OF NEW MEXIC	ב							RECEIV	с»	
ENERGY AND MINERALS DEPAR								· .	~ <b>D</b>	
							,	)~~	Form C-	-
DISTRIBUTION		~					<u> </u>	)EC 02 <b>8</b>	Format (	10-01-78 06-01-83
SANTA FE		01	LCON			DIVISIC	<b>N</b>	~~~8,	Page 1	
PILE				P. O. 80	X 2088		e contra	);		
U.S.G.A.		5	SANTA I	FE, NEI	N MEXIC	CO 87501	ALL ALL	LAL OFFICE		
LAND OFFICE								AN, ORTHING		
TRANSPORTER OIL										
OPERATOR			REG		R ALLOW	ABLE				
PROBATION OFFICE				•	ND					
I.		NUT HURIZ	ATION TO	JIRANS	PORTOIL	AND NATU	RAL GAS			
Operator										
C C T Company										
S & J Operating Co	moany c									
P. O. Box 2249. Wi		<u>alls, '</u>	lexas	7630	7					
Reesan(s) for filing (Check prope						Other (Please			)	
New Well	C C		ransporter of	Ȓ:				WIL	.)	
Recompletion	Ļ	011		¤	ry Gas			WIG		
Change In OPER	ATOR L	Casingi	leas Gas	c	ondensate					
If change of ownership give na and address of previous owner		vious (	)perato:	r – Jo	e L. Ta	rver				
			<u></u>							
II. DESCRIPTION OF WELL	AND LEA	SE								
Lesse Name			ool Name, li	nciwdling F	ormation		Kind of L			Legse No.
South Red Lake Gra	vburg	35	Rod Lai	ko (Cr	ayburg)	-94	State, Fea	ierai or Fee	Ctata	
	<u></u>		neu nu	Vet lor	ayburg	<u>-5</u> π			State	<u>B-1483-17</u>
_	220									
Unit Letter B;	330 ;	Feet From (	The <u>NO</u>	<u>rtn</u> Lin	• and	2310	_ Feet Fr	on The	<u>East</u>	
Line of Section 2	Township	18S	F	lange	27E	, NMPM,		Fddv		County
III. DESIGNATION OF TRA		ROFOD	LAND N	ATURAL	GAS					
Name of Authorized Transporter of	it Oll 🔯	or Cond	ensate		Address ((	Give address in	o which ap	proved copy	of this form i	s to be sent;
Navajo Refining Co	mpany				P-0-	BOX 159	. Arte	sia. Nev	v Mexico	
Name of Authorized Transporter of		i Gas 🗖	or Dry Ga		Address (	Give address to	which ap	proved copy	of this form i	s to be sens;
	•							1	$p \neq +$	D-3
	Unit	Sec.	Twp.	Ree.	Is gas ger		d 7	When		
If well produces oil or liquids, give location of tanks.	C	35	17S	27E	1 .	· -			12-11-	
	<u> </u>	, 33	1 1/2	<u> </u>	!	No			chy r	R
f this production is commingle	d with that	from any o	ther lease	or oool.		ingling order	number:		0 1	<i>,</i>

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.

Signature Petroleum Engineer (Title)

November 12, 1987 (Date)

OIL CONSERVATION DIVISION						
APPROVED.	DEC	8	1987			
5Y	Original Sig					
	Mike Wil	lian	ns			
TITLE	Oil & Gas I	nen	octor			

OIL CONSERVATION DIVIDION

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 RULS 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 pool in multiply completed wells.

Form C-104 Revised 10-01-78 Format 08-01-83 Page 2

## IV. COMPLETION DATA

Designate Type of Completion - (X)			Gas Well	New Well	Workover	Deepen	Plug Beck	Same Resty. Dill. Res		
Data Spuddad	Date Com	pl. Ready to	Prod.	Total Depth	<u> </u>	<u> </u>	P.8.T.D.	X		
11/12/26		1/1/27			1653'			1626'		
levetiene (DF. RKB, RT, GR, etc.	Name of P	Name of Producing Formation Gravburg			Top Oll/Ges Pay			Tubing Depth		
<u>3600' GR</u>					1620'			1597'		
eriorations							Depth Casin	LJ9/		
1615' - 1626'					1	1615'				
		TUBING,	CASING, AN	D CEMENTIN	G RECORD	)		1010		
HOLESIZE		ING & TUB	ING SIZE		DEPTH SE		SA	CKS CEMENT		
N/A	10"		446'			N/A				
		3 1/4"			949'			/A		
	4	1/2"			1615'			0		
		2"			1597'		_	one		

.

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 Oli Run Ta Tanks	Date of Test	Producing Method (Flow, pump, gas lift, etc.)				
Longth of Test	Tubing Pressure	Casing Pressure	Cheke Size			
Actual Pred. During Test	Cii - Bhis.	Weter - Bbis.	Gas - MCF			

## GAS WELL

Actual Prod. Teet-MCF/D	Longth of Tost	Bbis. Condensate/MMCF	Grevity of Condensate
Testing Method (pilot, back pr.)	Tubiog Pressure ( Shat-LB )	Casing Processo (Shut-in)	Cheke Size

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