•	ANTA FE	EW MEXICO OF	IL CONSERVATION COMM	ilssic.	Form C-104
	ILE	REQUE	ST FOR ALLOWABLE AND		Supersedes Old C-104 and Effective 1-1-65
į '	AND OFFICE	AUTHORIZATION TO	TRANSPORT OIL AND I	NATURAL GAS	
	TRANSPORTER GAS				
1.	OPERATOR PRORATION OFFICE				
	Rhonda Operating Company (effective 11/01/81) Address				
		; Midland, Texas 79701			
- 1	lew Well	Change to Frankforter st.		explain)	
- 1	Recompletion	orii X : n Cosmphead Cos	y Gus		·
If en	change of ownership give name id address of previous owner	Sun Production Company	; P. O. Box 2880; I	Dallas, Texas	75221
II. DI	ESCRIPTION OF WELL AND	O LEASE:			
		10 Cato-San Ar		Kind of Lease State, Federal or Fe	Lease N
L	ocation	0 Feet From The West			111,020
	_				South
			30E , NMPM,	Chaves	Count
N.	ame of Authorized Transporter of C	TER OF OIL AND NATURAL OF Condensate (**)	Address (Give address to	which approved cop	y of this form is to be sent)
No	Navajo Refining Company P. O. Drawer 175; Artesia, New Mexico 88210				
	Cities Service Company P. O. Box 300; Tulsa, Oklahoma 74102 If well produces oil or liquids, P. O. Box 300; Tulsa, Oklahoma 74102				
	give location of tanks.				
If t V. CC	f this production is commingled with that from any other lease or pool, give commingling order number:				
	Designate Type of Completi	on $= (X)$ Oil Well Gas well	New Well Workover	Deepen Plug	Back Same Res'v. Diff. Res
Da	rte Spudded	Date Compi. Ready to Frod.	Total Depth	P.B.1	1 1
- 1			1	į	.D.
Ele	evations (DF, RKB, RT, GR, etc.)	Name of Producing Ford title P	Tor Od/Gas Pay		g Depth
	evations (DF, RKB, RT, GR, etc.)	Name of Producing Formatters	Ter Od/Gas Pay	Tubin	
	erforation s	TUBING, CASING, A	Ter Odl/Gas Pay ND CEMENTING RECORD	Tubin Depth	g Depth
				Tubin Depth	g Depth
	erforation s	TUBING, CASING, A	ND CEMENTING RECORD	Tubin Depth	g Depth Casing Shoe
Pe Pe	HOLE SIZE	TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be	ND CEMENTING RECORD DEPTH SET	Tubin Depth	g Depth Casing Shoe SACKS CEMENT
V. TE	HOLE SIZE	TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be	ND CEMENTING RECORD	Tubin Depth	g Depth Casing Shoe SACKS CEMENT
V. TE OII	HOLE SIZE ST DATA AND REQUEST F	TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this	DEPTH SET	Tubin Depth	g Depth Casing Shoe SACKS CEMENT t be equal to or exceed top allo
V. TE OII	HOLE SIZE ST DATA AND REQUEST F L. WELL TO Tanks	TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this Date of Test	DEPTH SET after recovery of total volume depth or be for full 24 hours) Freducing Method (Flow,	Tubin Depth of load oil and must pump, gas lift, etc.)	g Depth Casing Shoe SACKS CEMENT the equal to or exceed top allo
V. TE OII Dat	HOLE SIZE ST DATA AND REQUEST F L WELL te First New Oil Run To Tanks Ingth of Test tual Prod. During Test	TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE. (Test must be able for this Date of Test Tubing Pressure	DEPTH SET after recovery of total volume depth or be for full 24 hours) Freducing Method (Flow, Casing Pressure	Tubin Depth of load oil and musi pump, gas lift, etc.;	g Depth Casing Shoe SACKS CEMENT the equal to or exceed top allo
V. TE OII Dat	HOLE SIZE ST DATA AND REQUEST F L WELL te First New Oil Bun To Tanks Ingth of Test tual Prod. During Test	TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE. (Test must be able for this Date of Test Tubing Pressure	DEPTH SET after recovery of total volume depth or be for full 24 hours) Freducing Method (Flow, Casing Pressure	Tubin Depth of load oil and musi pump, gas lift, etc.) Choke	g Depth Casing Shoe SACKS CEMENT the equal to or exceed top allo
V. TE OII Dat Act	HOLE SIZE ST DATA AND REQUEST F L WELL te First New Oil Run To Tanks Ingth of Test tual Prod. During Test	TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this Date of Test Tubing Pressure Oil-Bbls.	DEPTH SET after recovery of total volume depth or be for full 24 hours) Freducing Method (Flow, Casing Pressure) Water-Bbis.	Tubin Depth of load oil and music pump, gas lift, etc.) Choke Gas-h	g Depth Casing Shoe SACKS CEMENT the equal to or exceed top allow Size MCF y of Condensate
V. TE OII Date Act	HOLE SIZE HOLE SIZE ST DATA AND REQUEST F L WELL The First New Oil Run To Tanks Ingth of Test tual Prod. During Test S WELL tual Prod. Test-MCF/D	TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure(Shut-in)	After recovery of total volume depth or be for full 24 hours) Freducing Method (Flow, Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-i	Tubin Depth of load oil and must pump, gas lift, etc.; Choke Gas-h	g Depth Casing Shoe SACKS CEMENT t be equal to or exceed top allow Size MCF y of Condensate Size

VI.

Agent

January 12, 1982

(Title)

(Date)

JERRY SEXTON

TITLE DISTRICT 1 SUPR.

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 transporter, or other such change of condition. Seneral Forms C-104 must be filed for each seal in multiply

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