If well produces give location of If this production COMPLETION Designate Date Spudded 5-14 Pool Wilder	N DATA Type of Complet ▶66	Date Comp	-28-6	to Prod.		Top Cil/Ga	1400	1	P.B.T.D. 42 Tubing Dep 4150 Depth Casin		1
give location of If this production COMPLETION Designate Date Spudded 5-14	N DATA Type of Complet ▶66	Date Comp	pl. Ready	to Prod.		Total Depth	1400 rs Pay	1	Tubing Dep		
give location of If this production COMPLETION Designate Date Spudded 5-14	N DATA Type of Complete	tion — (X)	X pl. Ready -28-6	to Prod.		Total Depth	1400	1	42		
give location of If this production COMPLETION Designate Date Spudded	N DATA Type of Complete	tion — (X)	X pl. Ready	to Prod.		Total Depth	1 1 1	1		48	1
give location of If this production COMPLETION	N DATA	tion - (X)	X	1			 	1 1		 	} !
give location of			0/1 1/2	.71	7 cm 14/-11	NIOTE 147-11		Deeben	ray buck	Panie Hes.A.	
give location of		with that fron	n any oth	ner leas	e or pool,		ngling order	number:	Plug Back	Same Res'v	Diff Ree
If well produces		0	26	85	32E		No	<u> </u>			
70	oil or liquids,	1 -	Sec.	Twp.	Rge.	Is gas actua	ally connected	1? Wh	en		
Name of Authori	zed Transporter of C		s 🗶 🦸	or Dry G	as 🔲	Address (G	ive address to	which appro	ved copy of th	is form is to b	be sent)
Name of Authorized Transporter of Oil The Permian Corporation				P. O. Box 3119 -						,	
DESIGNATION	N OF TRANSPO	RTER OF C	OIL ANI	NATU	URAL GA	S Address (G	ive address to	which appro	ved copy of th	is form is to l	be sent)
Line of Section	on 26 , T	Cownship	8\$		Range	32E	, NMPM,	CI	12VOS		County
Unit Letter_	i	Feet	From Th	e	Lin	e and		Feet From	The		
Location		i60		Sau	. th	19	80		Ee	st	
State	''A ^{cc}			•	2110	CET - 38	n Andres	K-3/90	State, Fede	rdr or ree	State
DESCRIPTION Lease Name	N OF WELL ANI	D LEASE		Well No			Formation 3				Sanaa
	nership give name previous owner										
Change in Owner	ship		ghead Ga	ıs 🗌	Conder	= !					
New Well Recompletion		Chang Oil	ge in Tran	asporter (ot: Dry Ga	s					
` '	ing (Check proper be	•			4	0	ther (Please e	explain)			
		. 0. Box	1757	- Ros	well,						
Address											
Operator	7	om L. Ing	ram								
PRORATION	OFFICE										
OPERATOR	GA3										
TRANSPORTE	ER OIL GAS										
LAND OFFICE	Ξ							gry ,	, , ,,		
U.S.G.S.		AUT	HORIZ	ATION	TO TRA	NSPORT C	OIL AND NA	ATUR ATIE	AS 7 51	23' 16	
				AND						•	
FILE			.,.	REQUEST FOR ALLOWABLE HOPES OF FOR PROPERTY OF THE PROPERTY OF						-104 and C	
SANTA FE	NOITL	j	NF	W MEXI	CO OIL C	ONSERVAT	TON COMMIS	Slud	Form	n C-104	

TUBING, CASING, AND CEMENTING RECORD CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE 3501 135 sacks - circ. 600 sacks 8-5/8" 11" 4400 4-1/Z' 7-7/8" (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Producing Method (Flow, pump, gas lift, etc.) Date First New Oil Run To Tanks Date of Test

11-28-66 11-28-66 Choke Size Tubing Pressure Casing Pressure Length of Test 24 hours Water-Bbls. Oil-Bbls. Gas - MCI TSTM 2 165

GAS WELL Length of Test Bbls. Condensate/MMCF Gravity of Condensate Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) Tubing Pressure Casina Pressure Choke Size

VI. CERTIFICATE OF COMPLIANCE

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

(Signature) Operator

(Title)

December 16, 1966

(Date)

OIL CONSERVATION COMMISSION

APPROVED TITILE

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

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