DISTRIBUTION	384				
DISTRIBUTION	) NEW MEYIC	O OIL CONSERVATION CON			
SANTA FE		QUEST FOR ALLOWABLE			
FILE	]	AND	•	Eli	lective 1-1-65
U.S.G.S.	AUTHORIZATION	TO TRANSPORT OIL AND	NATURAL	CAS	
LAND OFFICE				0/10	
TRANSPORTER GAS					
OPERATOR	7			-	
PRORATION OFFICE Operator					
Southern Union Supply	Company	· 			
Address 1800 First Internation	onal Building Dai	llas, Texas 75270	**************************************		
Reason(s) for filing (Check proper box			se explain)		······································
New Well	Change in Transporter of:	<u> </u>	se explain,		
Recompletion	011	Dry Gas			
Change in Ownership	Casinghead Gas	Condensate			
If change of ownership give name and address of previous owner					
		11/1/	5,5,77		
DESCRIPTION OF WELL AND Lease Name	Well No. Pool Name, Inc.	luding Formation	Kind of Leas	.0	
SUPCO - State	! !	cuum Morrow		oler Fee St	ate OG 45
Location					100 13
Unit Letter F : 19	Nort	h 1980	Feet From	wes	t
17					<del></del>
Line of Section 17 Tov	waship 17-S Ra	nge 34-E , NMP	M, Lea		Cour
Decree and an	<b></b>				
DESIGNATION OF TRANSPORT	FER OF OIL AND NATUR  or Condensate [X]	Address (Give address	to subject annual		
Southern Union Refinin	( <u></u>				llas,Texas 75
Name of Authorized Transporter of Cas	,	X. Address (Give address			
Phillips Petroleum Com	ıpany	Odessa, Texa			•
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp.	Rge. Is gas actually connected to the second	2 1	en - /.	f * :
If this production is commingled wit	h that from any other lease c		<u> </u>		
COMPLETION DATA	Oil Well Gas	Well New Well Workover	Deepen	Plug Back	(S Dt-   D/// D
Designate Type of Completio		4 in 1 in	1 1	i i	Same Resty. Diff. R
Date Spudded	Date Compl. Ready to Prod.	Total Depth			1 *
5 / 21 / 7 to		· · · · · · · · · · · · · · · · · · ·		P.B.T.D.	<u> </u>
5/31/76	4/30/77	13455		132	·
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	13455 Top Otl/Gus Pev		132 Tubing Dep	th
Elevations (DF, RKB, RT, GR, etc.) 4080 GL	1/30///	13455		132 Tuhing Dep 123	th 24
Elevations (DF, RKB, RT, GR, etc.) 4080 GL Perforations	Name of Producing Formation Morrow	13455 Tep ON/Gus Prv 13150		Tubing Dep 123	th 24 ng Shoe
Elevations (DF, RKB, RT, GR, etc.) 4080 GL	Name of Producing Formation Morrow  0, 13245-13250, 132	13455 Tep GU/Gus Pre 13150 255-13260	RD	132 Tuhing Dep 123	th 24 ng Shoe
Elevations (DF, RKB, RT, GR, etc.) 4080 GL Perforations	Name of Producing Formation Morrow  0, 13245-13250, 132	13455 Tep GII/Gus Prv 13150 255-13260 RG, AND CEMENTING RECO		132 Tuhing Dep 123 Depin Casir 133	th 24 ng Shoe 78
Elevations (DF, RKB, RT, GR, etc.) 4080 GL Perforations 13150-13154, 13180-1319 HOLE SIZE	Name of Producing Formation Morrow  0, 13245-13250, 132  TUEING, CASIN CASING & TUBING SIZ	13455 Top Off/Gas Prv 13150 255-13260 IG, AND CEMENTING RECO		132 Tubing Dep 123 Depin Costr 133	th  24  ng Shoe  78  ACKS CEMENT
Elevations (DF, RKB, RT, GR, etc.) 4080 GL Perforations 13150-13154, 13180-1319	Name of Producing Formation Morrow  0, 13245-13250, 132  TUEING, CASIN CASING & TUBING SIZ  13-3/8	13455 Top GLI/Gus Priv 13150  255-13260 IG, AND CEMENTING RECO ZE DEPTH S		Tubung Dep 123 Depth Costr 133	th 24 ng Shoe 78 ACKS CEMENT 400
Elevations (DF, RKB, RT, GR, etc.) 4080 GL Perforations 13150-13154, 13180-1319  HOLE SIZE 17-1/2	Name of Producing Formation Morrow  0, 13245-13250, 132  TUEING, CASIN CASING & TUBING SIZ	13455 Tep GII/Gus Pre 13150 255-13260 IG, AND CEMENTING RECO ZE DEPTH S 355 4740		132 Tubing Dep 123 Depin Costr 133	th 24 ACKS CEMENT 400
Elevations (DF, RKB, RT, GR, etc.) 4080 GL Perforations 13150-13154, 13180-1319  HOLE SIZE 17-1/2 11	Name of Producing Formation Morrow  0, 13245-13250, 132 TUEING, CASING & TUBING SIZ 13-3/8 8-5/8	13455 Top GLI/Gus Priv 13150  255-13260 IG, AND CEMENTING RECO ZE DEPTH S	SET	132 Tubing Dep 123 Depin Costr 133 SA	th 24 ng Shoe 78 ACKS CEMENT 400
Elevations (DF, RKB, RT, GR, etc.) 4080 GL Perforations 13150-13154, 13180-1319  HOLE SIZE 17-1/2 11 7-7/8 4-3/4 TEST DATA AND REQUEST FO	Name of Producing Formation Morrow  0, 13245-13250, 132  TUEING, CASIN  CASING & TUBING SIZ  13-3/8  8-5/8  5-1/2  3-1/2  OR ALLOWABLE (Test mi	13455 Top Od/Gus Prv 13150 255-13260 RG, AND CEMENTING RECO ZE DEPTH S 355 4740 13455 13378-1237  ust be after recovery of total val	73	132 Tubung Dep 123 Depin Casir 133	24 78 ACKS CEMENT 400 400 300 100
Elevations (DF, RKB, RT, GR, etc.) 4080 GL Perforations 13150-13154, 13180-1319  HOLE SIZE 17-1/2 11 7-7/8 4-3/4 TEST DATA AND REQUEST FO	Name of Producing Formation Morrow  0, 13245-13250, 132  TUEING, CASIN  CASING & TUBING SIZ  13-3/8  8-5/8  5-1/2  3-1/2  OR ALLOWABLE (Test mi	13455 Top GU/Gus Prv 13150 255-13260 RG, AND CEMENTING RECO ZE DEPTH S 355 4740 13455 13378-1237	73  ume of load oil (s)	Tubung Dep 123 Depin Casir 133 SA 1 and must be ex	24 78 ACKS CEMENT 400 400 300 100
Elevations (DF, RKB, RT, GR, etc.) 4080 GL  Perforations 13150-13154, 13180-1319  HOLE SIZE 17-1/2 11 7-7/8 4-3/4  TEST DATA AND REQUEST FOOIL WELL	Name of Producing Formation Morrow  0, 13245-13250, 132  TUEING, CASIN CASING & TUBING SIX 13-3/8 8-5/8 5-1/2 3-1/2  OR ALLOWABLE (Test min able for	13455 Top Otl/Gus Prv 13150  255-13260 RG, AND CEMENTING RECO ZE DEPTH S 355 4740 13455 13378-1237  ust be after recovery of total vole this depth or be for full 24 hours	73  ume of load oil (s)	Tubung Dep 123 Depin Casir 133 SA 1 and must be ex	24 78 ACKS CEMENT 400 400 300 100

Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate 225 24 hours 43 52.5 Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Shut-in 12/64 Sales meter 3100

APPROVED

## I. CERTIFICATE OF COMPLIANCE

1.

II.

11.

٧.

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.

SUPERVIC (VILE

This form is to be filed in compliance with RULE 1104.

OIL CONSERVATION COMMISSION

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 MULE 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.

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

(Dole)

Drilling Engineer (Title)
April 27, 1977