						-	<u>:</u>			
NO. OF COPIES RECEIVED	7	_								
DISTRIBUTION		NEW MEXICO OIL CONSERVATION COMMISSION						Form	C-104	
SANTA FE	7	REQUEST FOR ALLOWABLE						rsedes Old C-	104 and (
FILE	17-1		IV L. Gr	OL31 I	AND	WADLE		Effec	ctive 1-1-65	
U.S.G.S.	- 	AUTHORIZ	ATION T	O TRAK		II AND NA	TURAL G	SE'F'	FIVE	দর্ভ
LAND OFFICE		AUT HURIZ	ATION	O INAN	131 01(1 0	IL AND IN	TOKAL OF	4 L. L.	1 V C.	L.F
OIL	+ 7									
TRANSPORTER GAS	+ 7		•					JUN :	1 9 1969	
	1									
OPERATOR	1							(i)	ğ	
PRORATION OFFICE Operator								ARTERL	A. Dypical	
V	/						-		C Saline	
DEPCO, Inc.										-
800 Central, Odes	ssa, Te	exas 7976	0		,	(2)	undain)			
Reason(s) for filing (Check prope	er box)				Ut	her (Please e	xpiain)			
New Well		Change in Tran	isporter of:							
Recompletion		Oil		Dry Gas						
Change in Ownership		Casinghead Ga	ıs 📙	Condens	ate					
If change of ownership give na and address of previous owner									-	
DESCRIPTION OF WELL A	AND LEA	SE								
Lease Name	III DELI	Lease No.	Well No.		e, Including			Kind of Lea		
Artesia Unit		647	13	Arte	sia Que	en Gray	burg SA	State, Feder	ral or Fee S	tate
Unit Letter F;	1980	OFeet From Th	e Nort	h_Line	and	1980	_Feet From T	he W	lest	
Line of Section 35	Townshi	_P 17	Ra	nge	28	, NMPM,		Eddy		Coun
Name of Authorized Transporter Navajo Refining (Name of Authorized Transporter	of Caeingh	or Conder y, Pipe I ead Gas X	nsate	visio	n Art	esia. N	which approved Mexic which approv	.0		
Phillips Petrole	um Cori	nonation								
	un cor				Ode	ssa, Te	xas			
If well produces oil or liquids, give location of tanks.	Uni	t Sec.	1 1	Rge.	Ode Is gas actua Yes	lly connected	Xas i? Whe			
give location of tanks. If this production is commingly	Uni	t Sec. N 26	17	28	Is gas actua Yes	ily connected	i? Whe			
give location of tanks.	Uni	N 26 at from any other	17 her lease	28 or pool, g	Is gas actual Yes	ily connected	i? Whe		Same Res'v	
If this production is commingle COMPLETION DATA	Uni ed with th	N 26 at from any oth	17 her lease	28	Is gas actua Yes	gling order	number:	n	Same Restv	
If this production is commingle COMPLETION DATA Designate Type of Com	ed with the	N 26 at from any oth	17 her lease	28 or pool, g	Is gas actue Yes give commin	gling order	number:	n	TSame Restv	
If this production is commingle COMPLETION DATA	ed with the	N 26 at from any oth	17 her lease	28 or pool, g	Is gas actual Yes	gling order	number:	Plug Back	Same Restv	
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded	ed with the	N 26 at from any oth (X) Oil We	her lease	28 or pool, g	Yes yive comming New Well	gling order Workover	number:	Plug Back		
If this production is commingle COMPLETION DATA Designate Type of Com	ed with the	N 26 at from any oth	her lease	28 or pool, g	Is gas actue Yes give commin	gling order Workover	number:	Plug Back		
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded Elevations (DF, RKB, RT, GR, GR)	ed with the	N 26 at from any oth (X) Oil We	her lease	28 or pool, g	Yes yive comming New Well	gling order Workover	number:	Plug Back P.B.T.D. Tubing Dep	oth	
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded	ed with the	N 26 at from any oth (X) Oil We	her lease	28 or pool, g	Yes yive comming New Well	gling order Workover	number:	Plug Back	oth	
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded Elevations (DF, RKB, RT, GR, GR)	ed with the	t Sec. N 26 at from any oth (X) te Compl. Ready	her lease	28 or pool, g	Yes give comming New Well Total Depth Top Oil/Ga	gling order Workover	number:	Plug Back P.B.T.D. Tubing Dep	oth	
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded Elevations (DF, RKB, RT, GR, GR)	ed with the	t Sec. N 26 at from any oth (X) Oil We (X) Ready me of Producing	her lease	28 or pool, g	Yes give comming New Well Total Depth Top Oil/Ga	gling order Workover	number: Deepen	Plug Back P.B.T.D. Tubing Dep	ng Shoe	Diff. Ro
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded Elevations (DF, RKB, RT, GR, GR)	ed with the	t Sec. N 26 at from any oth (X) te Compl. Ready	her lease	28 or pool, g	Yes give comming New Well Total Depth Top Oil/Ga	gling order Workover	number: Deepen	Plug Back P.B.T.D. Tubing Dep	oth	Diff. Ro
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded Elevations (DF, RKB, RT, GR, of Perforations	ed with the	t Sec. N 26 at from any oth (X) Oil We (X) Ready me of Producing	her lease	28 or pool, g	Yes give comming New Well Total Depth Top Oil/Ga	gling order Workover	number: Deepen	Plug Back P.B.T.D. Tubing Dep	ng Shoe	Diff. Ro
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded Elevations (DF, RKB, RT, GR, of Perforations	ed with the	t Sec. N 26 at from any oth (X) Oil We (X) Ready me of Producing	her lease	28 or pool, g	Yes give comming New Well Total Depth Top Oil/Ga	gling order Workover	number: Deepen	Plug Back P.B.T.D. Tubing Dep	ng Shoe	Diff. Ro
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded Elevations (DF, RKB, RT, GR, of Perforations	ed with the	t Sec. N 26 at from any oth (X) Oil We (X) Ready me of Producing	her lease	28 or pool, g	Yes give comming New Well Total Depth Top Oil/Ga	gling order Workover	number: Deepen	Plug Back P.B.T.D. Tubing Dep	ng Shoe	Diff. Ro
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded Elevations (DF, RKB, RT, GR, of Perforations HOLE SIZE	ed with the pletion — Date etc.; Nat	t Sec. N 26 at from any oth (X) Control Ready me of Producing TUBI CASING & 7	her lease and to Prod. Formation ING, CASI	28 or pool, g	Is gas actuc Yes give commin New Well Total Depth Top Oil/Ga	gling order Workover S Pay	number: Deepen	Plug Back P.B.T.D. Tubing Dep	ng Shoe	Diff. Ro
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded Elevations (DF, RKB, RT, GR, of Perforations HOLE SIZE TEST DATA AND REQUE OIL WELL	ed with the pletion — Date etc.; Nat	at from any oth (X) Control We (X) Re Compl. Ready TUBI CASING & T	her lease of the Prod. Formation ING, CASI	28 or pool, g s Well NG, AND	Is gas actue Yes give commin New Well Total Depth Top Oil/Ga CEMENTI ter recovery puth or be for	gling order Workover S Pay NG RECORI DEPTH SE of total volum	Deepen T Tee of load oil o	Plug Back P.B.T.D. Tubing Dep Depth Casis	ng Shoe	Diff. Ro
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded Elevations (DF, RKB, RT, GR, of Perforations HOLE SIZE	ed with the pletion — Date etc.; Nat	t Sec. N 26 at from any oth (X) Control Ready me of Producing TUBI CASING & 7	her lease of the Prod. Formation ING, CASI	28 or pool, g s Well NG, AND	Is gas actue Yes give commin New Well Total Depth Top Oil/Ga CEMENTI ter recovery puth or be for	gling order Workover S Pay NG RECORI DEPTH SE of total volum	number: Deepen T	Plug Back P.B.T.D. Tubing Dep Depth Casis	ng Shoe ACKS CEME	Diff. Ro
give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Compate Spudded Elevations (DF, RKB, RT, GR, of Perforations HOLE SIZE TEST DATA AND REQUE OIL WELL	ed with the pletion — Part etc.; Nan CST FOR	at from any oth (X) Control We (X) Re Compl. Ready TUBI CASING & T	her lease of the Prod. Formation ING, CASI	28 or pool, g s Well NG, AND	Is gas actue Yes give commin New Well Total Depth Top Oil/Ga CEMENTI ter recovery puth or be for	gling order Workover Workover Pay NG RECORI DEPTH SE of total volum full 24 hours Method (Flow	Deepen T Tee of load oil o	Plug Back P.B.T.D. Tubing Dep Depth Casis	ng Shoe ACKS CEME	Diff. Ro

VI. CERTIFICATE OF COMPLIANCE

Testing Method (pitot, back pr.)

Actual Prod. Test-MCF/D

GAS WELL

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.

Length of Test

Tubing Pressure

Sharon	
(Signature)	
Chief Production Clerk	
 (Tiple)	
June 20, 1969	

(Date)

OIL CONSERVATION COMMISSION

Gravity of Condensate

Choke Size

Bbls. Condensate/MMCF

Casing Pressure

TITLE .

APPROVED

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.

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