5.4	TAFE			NEW MEXICO OIL CONSERVATION COMMISSION Form C-104											
5	ε				REQUEST FOR ALLOWABLE							Superse	Supersedes Old C-104 and C-1		
	G.S.				A 1 1771	1001717			AND				Effectiv	ve 1-1-6	
	DOFFICE			AUTE	IURIZAT	ION 10	J TRANS	SPORT	OIL AN	D NATU	RAL GAS	;			
. TE	ANSF	PORTER	OIL												
		GAS													
OF	ERATOR														
PF	RORAT	TION OF	FICE												
•	niga Energy, Inc.														
	ress	il Rep	orts &	Gop Ser		Tma	70-	969 w	- 3.1	NT 34	00040			 -	
Rea	son(s)	for filing	(Check pro	Gas Ser	ATG68	1110.,	DOX	700, H							
	son(s) Well) for filing	(Check pro	per box)				702, H			ase explai				
New	30(3)	, 101 ming	(Check pro	per box)	Change	In Transper	iter of:								
New	Well omplet	, 101 ming		per box)		In Transper	terof:	Dry Gas							
New Rec Char f ch	Well omplet nge in ange of address	tion Ownershi of owners ss of prev	hip give i	per box j	Change Oil Casingho	In Transper	ter of:	Dry Gas Condensate	e						
New Rec Chai	Well complete ange in ange of address CRIP	of ownershi of ownershi ss of prev	hip give ious own	name	Change Oil Casinghe	ead Gas	iter of:	Dry Gas Condensate	e		ase explai			· · · · · · · · · · · · · · · · · · ·	Legae No
New Reco Chain I ch and a DES Leas	Well complete ange in ange of address CRIP	tion Ownershi of owners ss of prev	hip give ious own	name	Change Oil Casingho	ead Gas	iter of:	Dry Gas Condensate	e		ase explai	n) f Lease	State		Lease No. 3-3196
New Rec Chain If ch and i DES Leas Leas	well omplet in ange in address CRIP se Nan	of ownershi ownershi ownershi of ownershi own	hip give i ious own	name	Change Oil Casinghe	ead Gas	iter of:	Dry Gas Condensate iling Forma DIM Abo	tion	Other (Ple	Kind o	n) f Lease			

or Dry Gas

e.

Ggs Well

34E

Twp.

175

Sec.

15

If this production is commingled with that from any other lease or pool, give commingling order number:

Cil Weil

Date Compl. Ready to Prod.

Name of Producing Formation

Tubing Pressure

Oil-Bbis.

Length of Test

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.

(Title)

(Date)

Tubing Pressure (Shut-in)

CASING & TUBING SIZE

III.

Mobil Pipe Line Company

If well produces oil or liquids, give location of tanks.

Elevations (DF, RKB, RT, GR, etc.)

HOLE SIZE

Date First New Oil Run To Tanks

IV. COMPLETION DATA

Date Spudded

Perforations

OIL WELL

Length of Test

GAS WELL

Actual Prod. During Test

Actual Prod. Test-MCF/D

Testing Method (pitot, back pr.)

VI. CERTIFICATE OF COMPLIANCE

Phillips Petroleum Company

Designate Type of Completion -(X)

V. TEST DATA AND REQUEST FOR ALLOWABLE

Name of Authorized Transporter of Casinghead Gas

Plug Back | Same Res'v. Diff. Res'v.

SACKS CEMENT

Address (Give address to which approved copy of this form is to be sent)

Address (Give address to which approved copy of this form is to be sent)

P.B.T.D.

Choke Size

Ggs - MCF

Choke Size

OIL CONSERVATION COMMISSION

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.

Gravity of Condensate

Tubing Depth

Depth Casing Shoe

P. O. Box 900, Dallas, Texas 75221

No - Waiting on line construction

(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)

Bartleville, Oklahoma

Workover

DEPTH SET

Producing Method (Flow, pump, gas lift, etc.)

ls gas actually connected?

Total Depth

TUBING, CASING, AND CEMENTING RECORD

Top Oil/Gas Pay

Casing Pressure

Bbls. Condensate/MMCF

APPROVED_

8Y.__

TITLE .

Casing Pressure (Shut-in)

Water - Ebla.