NO. OF COPIES RECI	i	<b>*</b>	
DISTRIBUTION	DN C	<b>†</b>	-
SANTA FE		1	
FILE		1	4
U.S.G.S.	U.S.G.S.		
LAND OFFICE			
TRANSPORTER	OIL	ļ	
	GAS		
OPERATOR			
PRORATION OF			

II.

Line of Section

County

		<u></u> )		
DISTRIBUTION	<u> </u>		NEW MEXICO OIL CONSERVATION COMMIS	SION Form C-104
SANTA FE	7		REQUEST FOR ALLOWABLE	Supersedes Old C-104 and C-11
FILE	7	4	AND	Effective 1-1-65
U.S.G.S.			AUTHORIZATION TO TRANSPORT OIL AND N	ATURAL GAS
LAND OFFICE	.,			
TRANSPORTER OIL GAS	<del> </del>		CORPORATION  Pan America 2-1-71  Amore a Petro.  CORPORATION  CO. PROD. New Mercica	
OPERATOR			chan ican gil	
PRORATION OFFICE	T		AMOSE DELL	
Operator		-	O D ts Cro	
PAN AMERICAN PE	POI	EUM	CORPORATION  AMOCO PROD Para Corp.  CO. to to	
Address			CO EO .	
P. O. Box 480, 1	îam	ing	ion, New Mexico	
Reason(s) for filing (Check			Other (Please	explain)
New Well			Change in Transporter of:	
Recompletion			Oil Dry Gas	
Change in Ownership			Casinghead Gas Condensate	
If change of ownership give and address of previous of	wner			
DESCRIPTION OF WEI	<u>الم باد</u>	NUL	Well No. Pool Name, Including Formation	Kind of Lease
Jaques Gas Unit	nBt	•	3 Basin Dakota	State, Federal or Fee <b>Fee</b>
Location				
Unit Letter	_;	157	Feet From The South Line and 1850	Feet From The West

Name of Authorized Transporter of		ondensate		Address (C	ive address to	which appro	oved copy of th	is form is to b	e sent)	
Plateau, Inc.				P. 0.	Box 108	, Farmir	gton, Ner	r Mexico		
Name of Authorized Transporter of	Casinghead Gas	or Dry Go	as 🛣	Address (C	ive address to	which appro	oved copy of th	is form is to b	e sent)	
El Paso Natural Gas	Company			P. O.	Box 990	, Farmir	gton, Ne	w Mexico		
If well produces oil or liquids,	Unit Sec	. Twp.	Rge.	Is gas acti	ally connecte	d? Wi	nen			
give location of tanks.	K 4	K 4 29-N 9-W			No					
If this production is commingled. COMPLETION DATA			e or pool,	give commi	ingling order	number:	Plug Back	Same Res'v.	Diff. Res'v.	
Designate Type of Comple			X	X			1	! !	 	
Date Spudded		Ready to Prod.		Total Dept			P.B.T.D.			
3-19-65	4-	15-65	_		6705			6668		
Pool	Name of Prod	ucing Formatic	on	Top C	as Pay		Tubing Dep	th		
Basin	I	akota			6529			6535		
Perforations 6622-48 with	2 shots pe	r foot					Depth Casi	ng Shoe		
6530-46 with								6705		
		TUBING, CAS	SING, AN	D CEMENT	ING RECOR	D				
HOLE SIZE	CASING	CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT				
13-3/4*	10	10-3/4"		275		250				
9-7/8"	7	-5/8"			2355			600		
6-3/4#		-1/2"			6705			500		
		2-3/8"			6535					

Range

9-W

(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 Date First New Oil Run To Tanks Producing Method (Flow, pump, gas lift, etc.) Date of Test Casing Pressure Tubing Pressure Length of Test Water-Bbls. Oil-Bbls. Actual Prod. During Test MAY 7 1965 OIL CON. COM **GAS WELL** Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF 2500 3 Hours Choke Size Testing Method (pitot, back pr.) Casing Pressure Tubing Pressure 200

# 3/4" 650 Back Pressure

#### 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.

, Township **29-1** 

III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS

Name of Authorized Transporter of Cil or Condensate

ORIGINAL SIGNED BY	
L. R. Turner (Signature) Administrative Clerk	
(Title)	
May A. 1965	

(Date)

OIL CONSERVATION COMMISSION

San Juan

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

, NMPM,

APPROVED MAY 7 1965 BY Original Signed Emery C. Arnold TITLE Supervisor Dist. # 3

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 multiply completed wells.

# TABULATION OF DEVIATION TESTS

PAN AMERICAN PETROLEUM CORPORATION

#### JAQUEZ GAS UNIT "B" NO. 3

AVACTO OUT Assess	,
<u>DEPTH</u>	DEVIATION
2751 782 920 1432 1996 2355 2766	1 1 1 1 1 1
31.66 3556	3/4
3955 4354 4734	1/4 1/2 1/4
51.34 5556 5955	1/2 2 2-1/4
6346 6705	3 1-3/4

#### AFFIDAVII

THIS IS TO GERTIFY that to the best of my knowledge the above tabulation details the deviation test taken on PAN AMERICAN PETROLEUM CORPORATION'S Jaques Gas Unit \*B\* No. 3, Basin Dakota Field, located in the NE/4 SW/4 of Section 4, T-29-N, R-9-N, San Juan Courty, New Mexico.

Signed 7 W Halleymand
Petroleum Engineer

THE STATE OF NEW MEXICO)

OUNTY OF SAN JUAN

OUNTY OF SAN JUAN

BEFORE ME, the undersigned authority, on this day personally appeared

T. H. Holling of known to me to be Petroleum

Engineer for Pan American Petroleum Corporation and to be the person whose name is subscribed to the above statement, who, being by me duly sworn on oath, states that he has knowledge of the facts stated herein and that said statement is true and correct.

Notary Public

My Commission Expires February 23, 1969.

RELLIVED

MAY 7 1965

OIL CON. COM.
DIST. 3

### Current Records:

#### Change To;

## BASIN DAKOTA POOL Cont:

	6 6	Heath Gas Com G #1	•
Heath Gas Unit G #1	.,	Heath Gas Com H #1	
Heath Gas Unit H #1		Heath Gas Com J #1	
Heath Gas Unit J #1	G-9-29-9	Houck Gas Com C #1	
Houck C Gas Com #1	G-6-29-9	Hubbell Gas Com B #1	•
Hubbell Gas Unit B #1	M-30-28-10	Hubbell Gas Com C #1	
Hubbell Gas Unit C #1	N-29-28-10	Hutton Gas Com #1	
Hutton Gas Unit #1	H-6-29-12	Jaquez Gas Com A #3	
Jaquez Gas Unit A #3	G-5-29-9	Jaquez Gas Com B #3	
Jaquez das onte o no	K-4-29-9	Jaquez Gas Com D #1	
Jaquez Gas Unit D #1	J-6-29-9	Jennepah Gas Com A #1'	
Jennepah A Gas Com #1	H-36-28-9	Jicarilla Gas Com'B #1	-
Jicarilla Gas Unit B #1	G-31-26-5	Johnson Gas Com B #1	
Johnson Gas Unit B #1	H-21-27-10	Johnson Gas Com C #1	
Johnson Gas Unit C #1	C-7-29-12	Johnson Gas Com D #1	
Johnson Gas Unit D #1	G-15-30-12	Jones Gas Com C #1-X	
Jones Gas Unit C #1-⊀	N-8-29-11	Keys Gas Com D #1	
Keys Gas Unit D #1	N-29-29-10	King Gas Com #1	
Kino Gas Unit #1	B-29-30-13	Kutz Deep Gas Com D #1	* .
Kutz (Deep) D Gas Unit #1	A-27-28-10	Lefkovitz Gas Com B #1	
Lefkovitz Gas Unit B #1	A-25-29-10	Likins Gas Com A #3	
Likins Gas Unit A #3	M-34-30-9	Lillywhite Gas Com #1-	
Lillywhite Gas Unit #1	C-13-30-12	Lobato Gas Com E #1	
Lobato Gas Unit E #1	K-3-29-9	Maddox Gas Com C #1	•
Maddox Gas Unit C #1	M-27-29-10	Marsrow Gas Com #1	
Marsrow Gas Unit #1	F-15-29-12 G-31-28-10	Martin Gas Com B #1	
Martin Gas Unit B #1	K-11-27-10	Martin Gas Com C #1	
Martin Gas Unit C #1	L-15-27-10	Martin Gas Com E #1	
Martin Gas Unit E #1	E-14-27-10	Martin Gas Com F #1	
Martin F Gas Com #1	B-14-27-10	Martin Gas Com G #1	
Martin G Gas Com #1	L-24-29-10	Martinez Gas Com F #1	
Martinez Gas Unit F #1	A-28-29-11	Masden Gas Com #1	
Masden Gas Unit #1	H-26-29-10	McDaniel Gas Com Bi#1	
McDaniel Gas Unit B #1	D-14-27-12	McGrady Gas Com #1	
McGrady Gas Unit #1	H-20-30-13	Miller Gas Com #1	
Miller Gos Unit #1	P=20-30-13	Miller Gas Com B #1	
Miller Gas Unit B #1	D-10-27-10	Morris Gas Com B #1	
Morris Gas Unit B #1	K-26-29-10	Morris Gas Com C #1	
Morris Gas Unit C #1	H-7-29-9	Nve Gas Com B #1	•
Nye Gas Unit B #1	• •	Pan American Federal Gas	Com B #1
Pan Amer. Federal Gas Unit B #1	A-11-27-13	Richardson Gas Com B #1	
Richardson Gas Unit B #1	A-14-29-13	Roberts Gas Com B #1	
Roberts Gas Unit B #1	P-25-30-12	Rowland Gas Com #1	-
Rowland Gas Unit #1	N-7-29-9	Sammons Gas Com C #1	
Sammons Gas Unit C #1	A-1-30-12	Scott Gas Com #1	
Scott Gas Unit #1	F-2-29-10	State Gas Com BG #1	•
State Gas Unit BG #1	C-2-30-13	State Gas Com BJ #1	
State Gas Unit BJ #1	F-27-30-12	Stedje Gas Com: #1	-
Stedje Gas Unit #1	N-28-29-10	Sullivan Gas Com C #1	
Sullivan Gas Unit C #1	B-26-29-11	Sullivan Gas Com D #1	*
SullivanGas Unit D #1	A-14-30-13	Taft Gas Com #1	
1211 023 0111 11.	M-22-29-13	Totah Vista Gas Com #1	
Totah Vista Gas Unit #1	0-29-31-12	Stanolind A #2	cc:
USA Stanolind A #2	0-22-29-13	White Gas Com #1	OCC_Santa
White Gas Unit #1	V 22 27 .7		File El Paso Na
THE PLANTED PLANTINGS OF LEES D	001 •		Southern !
SOUTH BLANCO PICTURED CLIFFS P			Southern !

Jicarilla Gas Unit A #1

G-31-26-5 Jicarilla Gas Com A #1

BLANCO MESAVERDE POOL:

Archuleta Gas Unit A #1 Boyd Gas Unit #1 Caneple Gas Unit #1 Chavez Gas Unit A #1 K-5-29-9 M-8-31-10 N-18-31-10

G-3-29-9

Archuleta Gas Com A #1 Boyd Gas Com #1 Caneple Gas Com #1 Chavez Gas Com A #1 CC: Santa Fe U.S.G.S.

File Operator
El Paso Nat'l Gas Co.
Southern Union Gas Co.
Southern Union Gathering
Pan Am Pipeline Co.
Plateau; Inc.
Shell Oil Company
Four Corners Pipeline
Graves Oil Company
Basin Pipeline Co.
Transwestern Tankers

APPROVED PAN AMERICAN PETROLEUM CORPORATION

BY

Pan American Petroleum - Page 3

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