Box E Blocmfield, New Mexico December 17, 1957

Mr. A. L. Porter, Secretary and Director Oil Conservation Commission Box 871 Santa Fe, New Mexico

Dear Sir:

This is to request administrative approval for well dually completed in the South Blanco Pictured Cliff and Chacra Pool. The Amerada Petroleum Corporation's Jicarilla Apache "F" #7 is located 1550' PNL & 990' FWL Section 21, TG25-N, R-5-W, Rio Arriba County, New Mexico.

This well has been completed in the Pictured Cliff Formation and Chacra Formation. Completion has been accomplished in the following manner.

Spudded 12-1/4" hole at 11:30 PM 9-23-57 and drilled to 228'. Ran 5 jts. 8-5/8" OD 24# Casing & set @ 222', and cemented with 175 sacks common cement mixed 2% jel, with maximum pump pressure of 200#. Cement Circulated - WOC - Tested Csg. with 600# - Held OK. Started drilling 7-7/8" hole @ 4:45 PM 9-25-57, and drilled to 3808', ran Schlumberger surveys, and ran 98 jts. 5-1/2" OD Casing & set @ 3808' and cemented with 375 sacks common cement mixed 2% jel. maximum pump pressure 1500#. Ran temperature survey & found top of cement outside of 5-1/2" Casing at 1400' or 100% fill. WOC - Perforated 5-1/2" Csg. (Picture Cliff Zone) from 2770' to 2792' and 2808' to 2822' and perforated 5-1/2" Csg. (Chacra Zone) from 3634' to 3658'. Sand oil fraced Chacra Zone with 30,000 sallons diesel oil & 30,000# 20-40 sand with adomite added. Breakdown pressure 2000#, Max. press. 1800#, Min. press. 1700#. Avg. Inj. rate 42.4 BPM, flushed w/ 140 bbl. diesel oil. Ran Production Packer with PSI Nipple & set @ 2842'. Sand water fraced Pictured Cliff with 40,000# 20-40 sand and 40,000 gallons water down 5-1/2" Csg. & 2-3/8" EUE Tubing. Breakdown pressure 2100#, Max. press. 2100#, Min. press. 1900#. Avg. Inj. rate 38.2 bbl. per minute. Swabbed well in and tested for production. Chacra Zone tested 1,153,000 CFPD through 1" choke, TP 50#. Pictured Cliff Zone tested 1,008,000 CFPD through 3/4" choke, CP 67#.

Approval is asked for this dual completion to allow production from both known producing formations without the high initial cost of drilling two wells.

The offset operators of this dual well have been notified and also enclosed are: Skematic Diagram of the mechinical installations: Platt showing the location of this well and the offset operators; Affidavit from the packer setting company stating that the packer used was set at the depth shown; Packer Leakage tests as observed by a member of the Oil Conservation Commission.

Any further information required will be furnished upon your request.

Yours very truly,

DJ Furkl

D. F. Furse

DFF/crc

cc: Mr. Emery Arnold - OCC, Aztec
Mr. Phil T. McGrath - USGS, Farmington
Tulsa
Midland
Monument
File



· .

1

. 

Mr. D. Tank

#### NEW MEXICO OIL CONSERVATION COMMISSION

### PACKER LEAKAGE TEST (SAN JUAN BASIN)

Operator Amereda Pet	roleum Corporationol	(Upper	Completion	S. E	ance Pictured Cliff
Lease J. Apache	Pool	(Lower	Completion	) Otero	Chacra
Location: Unit <u>*</u>	,S 21 ,T. 25N R	₹. <u>\$₩</u>	, Rio Arribo		County, N. Mex.
	Pre-Tes	t Shut-	In		
		Up	per Comple	tion	Lower Completion
Shut-in (date)					
Pressure Measured	(Dwt.) (date)		11-14-71		
	Flow T	est No.	1		
	and problem them. The reads are a second				
Test commenced at	(hour, date) <u>2:30 P</u>	( 11-29-5	7	Chok	e size 1"
Completion product	rng		mpretion s	nut-In	
		Up	per Comple	tion	Lower Completion
Droccure of begins	ning of test		040	psi	<b>gez</b> psi
Maximum pressure o	ning of test during test		000	psi	eey psi
Minimum pressure	during test		59	psi	864 psi
Pressure at end of	during test	• • =	50	psi psi	gg, psi
Maximum pressure of	change during test.		930	bsr	13psi
Oil flow rate duri Gas Flow rate duri	ing test: BO	)PD base	ed on	BO 1	n hours
Sws riow rate dar.	_		MCFD: Me	ter vo	lume MCFD.
	<del>-</del>	-			
	Mid-Tes	st Shut-	<u>-In</u>		
		Up	per Comple	tion	Lower Completion
Shut-in (date)	• • • • • • • • •				
Pressure measured	(Dwt) (date)				
	Flow T	rest No.	2		
Test commenced at				.Cho	ke size 2/48
Completion product	(hour,date) <u>10:30</u> ing	y mi In-O	Completio	n shut	-in
					Lower Completion
		-	-		_
Pressure at beginn	ning of test	· · ·	EEE 899		<b>922</b> psi
	during test during test		899	psi psi	<b>922</b> psi <b>916</b> psi
	f test		67 67	psi psi	<b>916</b> psi
	change during test		832	psi	bsi psi
Oil flow rate duri	ing test: BC		ed on	BO i	n hours
Gas flow rate duri	_		MOTED : Made	<b>-</b>	WOED
	Choke Volume		_MCFD; Met	er vol	ume MCFD.
Test performed by	n i S	Tit]	Q <b>3</b>		
Witnessed by	A. R. Kendrick	Tit]	.e Engr.	0.C.C.	
REMARKS:					
Committee of the second					
NOTE: Recording gr	auge pressure chart	te test	data shee	t and	a granhic
depiction of all	phases of the test	shall b	e submitte	d with	this report.
AFFIDAVIT:	phabob of the best	D			- CP - C
•	IFY that all condit	tions pr	rescribed b	y the	Oil Conservation
	State of New Mexic				
	carried out in ful				
TOTED IN THIS TOTE	m and all attached	mater12	ıı are true	and c	correct.
10 4 F/s	Med FC	or Amere	da Petroleum	Corpor	ation
(Representative	of Company		(Company	Making	Test)
making test	t)				

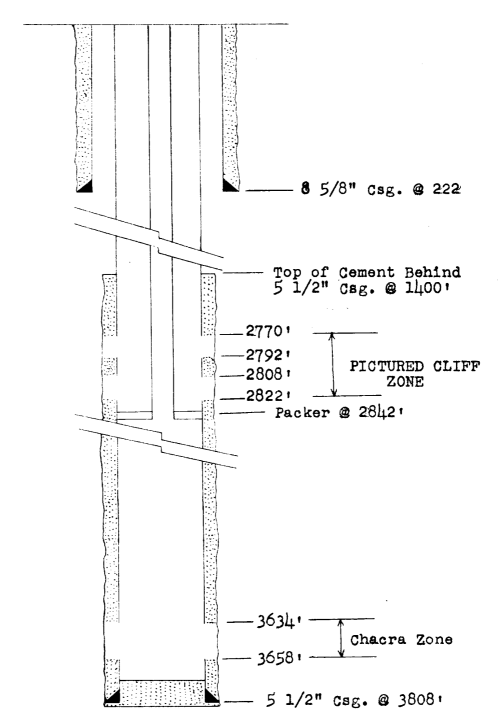
#### INSTRUCTIONS

#### (NORTHWEST NEW MEXICO ONLY).

- 1. At least seventy-two hours prior to the commencement of this test, the operator shall have notified the Aztec Office of the Oil Conservation Commission in writing of the exact time said test is to be commenced.
- 2. The packer leakage test shall commence with both sides of the completion shut-in. Both sides of the completion must be shut-in at least seven days. This shut-in must show on the charts of the pressure recorder and also must appear on the data sheets.
- 3. For Flow Test No. 1, one side of the dual completion shall be produced with the other side shut-in. Such test shall be continued for seven days, and shall be at a rate of flow approximating the normal rate of flow for the zone being produced. Note: Where gas is flowed to the atmosphere in taking the initial packer test, the well shall be flowed for three hours.
- 4. Following the completion of flow test No. 1, the well will again be shut-in for seven days.
- 5. Flow Test No. 2 shall be performed with the previously shut-in side of the dual completion flowing and with the flowing side of the completion used in Flow Test No. 1 remaining shut-in. This test shall be conducted exactly as outlined under Flow Test No. 1, and must be performed even though no leak was indicated by Flow Test No. 1.
- 6. All pressures, throughout the entire test, must be continuously measured and recorded with recording pressure gauges.
- 7. The accuracy of the recording gauges shall be checked at regular intervals throughout the test with a dead weight test gauge (Dwt), and such readings shall be recorded on the test data sheet provided.
- 8. This form must be completed and filed in duplicate with the Aztec Office of the Oil Conservation Commission within 15 days following the completion of the testing, and must be accompanied by:
  - a. all of the charts, or copies thereof, used on the pressure recorders during the test.
  - b. The test data-sheet (s), or copies thereof, required under paragraph ? above.
  - c. a graph depicting the pressures and their changes, for both sides of the completion over the entire test.
- 9. This packer leakage test shall be performed upon the dual completion of any new wells so approved by the Commission. This test shall also be required each year during the annual deliverability test on gas wells. This test shall be required until such time as the Commission has sufficient information on testing dual completions in San Juan Basin on which to base a simplified packer leakage test. The Commission may also request packer leakage tests at any time they feel that a new test is desirable.

COUNTY ( )  COUNTY ( )
.; Mack Mahaffer , beir first duly sworn upon
Nath depose and say as follow: I am an employee of Paker old Wools, Inc., and that on October 4
1957, I was called to the location of the Amerada Petroleum Corporation (Name of Company)
Jicarilla Apache "F" #7 Well located in the SW/4 of NW/4 (Well Rumber)
of Section 21, Township 25N, Range 5-W, H.M.P.M., for
advisory service in connection with installation of a production packer. In  my presence, a Baker Model D Production Packer was set in this well
at28421 feet in cocondance with the usual practices and customs of
the industry.  2016 of 2016 of 1916 of
Branch Manager
Subscribed and sworn to before me, a Notery Public in and for San Juan
County, New Mexico, the 15th Cay of October, 19 57.  Charles any Successful County, New Mexico

5" GRAISSION EXPIRES MAY 25,1960



AMERADA PETROLEUM CORPORATION

RIO ARRIBA Co., NEW MEXICO

JICARILLA APACHE "F" No. 7

Sec. 21, T\*25-N, R-5-W

# NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Sect	tion A.				Date	naury 13, 1	.958
Oper	rator Amerada	Petroleum Corporation	Lease	Jicarilla Ap	ache "F"		
		_Unit_LetterSection	21	Township	25-N	Range5	
Cour	aty Rio Ari	<b>Fiba</b> G. L. Elevation		FeeDedicate	d Acresne	West	Line Acres
Name	e of Produci	ng Formation Picture Cliff -	- Chacre	Pool Sou	th Blanco	P.C Ote	ro Chaera
1.	Is the Oper Yes	ator the only owner* in the No .	dedicat	ed acreage ou	tlined or	the plat	below?
2.	If the answ	er to question one is "no,"	have th	e interests o	of all the	owners be	en
	consolidate	d by communitization agreeme	nt or o	therwise? Ye	sNo_	. If	answer is
3.		of Consolidation_ er to question two is "no,"	lict al	1 the owners	and their	noonactiv	. :
	below:	10 quodolon 600 10 no,	1150 01	i the owners	and therr	162hacciv	e interests
		Owner		Land Door	mintion		
		<u>Owier</u>		<u> Land Desc</u>	ription		
					<del></del>		
Sect	ion. B	R-5-W					
	1	Ameriada	T				
					This is	to certify	v that the
					informa	tion in Sec	ction A
	.20	 	1			s true and best of my	
	5		1		and bel		Knowledge
L _					Amerada	Petroleum	Corporation
<u> </u>	990' > 7					Operator)	
	W /				PI	( 1.	61
		1			hili	presentativ	10)
			1		,		,
		J. Apache "F"				- Bloemfiel Address	d, New Mexico
		21				Add1622	
		Skelly	1		This is	4	
			1			to certify cation show	
					plat in	Section B	was plotted
-		i				eld notes o made by me	
	<u>.                                    </u>	<u> </u>				rvision and	
						true and c	
	·	1	<del>*</del>	-	the bes	t of my kno	wledge and
	C-3		C-	′	Date Su	rveyed	<del></del>
			1				
		Jicarilla	1		Registe	red Profess	ional
		ATORPILLE					nd Surveyor.
33	0 660 990 13	20 1650 1980 2310 2640 2000	1500 10	000 500 C	0	1 33	
		(See instructions for con	nnlatin	thic form o	Certiti	cate No.	

### INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer of land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

\* . x

<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)

<u></u>	r o vv	
Humble	Pan American	Pan American
7 🔆	7 ☆	3 <del>½</del> .
8	9	Ю
		4茶
8‡-	8 🌣	
Jicarilla "J"	Jicarilla	Jicarilla
Amerada	Amerada	Pan American
2 663		
		6杂
17	16	15
1 €€	5 <del>(</del> 3)	
		9 €9 7 ½
Jicarilla "F"	N J Apache "F"	Jicarilla
Caswell Silver	- 990'-8 7	Amerada
20	√ Apache "F" 2  Skelly	J.Apache F.
	- · ɔ	Skelly

TAL ACRES IN LEASE 2,559 10 SCRIPTION OF PROPERTY A11 Sec. 16, 17 &	18, N/2 Sec. 21 & N/2 Sec. 2,	T. 25N, R5 W
ALE OF PLAT 1" = 20001	FIELD DOUTH BLANCO PLANT	a CITIES
		Chacra
ATE OF		
I HEREBY CERTIFY THAT I AM FAMILIAR WITH OVE PLAT WHICH IS DRAWN TO THE SCALE INDICATE ACCURATELY REFLECTS SAID LEASE WITH ALL WEL	ED HEREON IS TO THE BEST OF MY KNOWLED	SE TRUE AND CORRECT
OVE PLAT WHICH IS DRAWN TO THE SCALE INDICATE	ED HEREON IS TO THE BEST OF MY KNOWLED	SE TRUE AND CORRECT
OVE PLAT WHICH IS DRAWN TO THE SCALE INDICATE ACCURATELY REFLECTS SAID LEASE WITH ALL WEL EAS INDICATED ON THE PLAT	ED HEREON IS TO THE BEST OF MY KNOWLEDGE LS THEREON: AND THAT THE NUMBER AND L	GE TRUE AND CORRECT: DCATION OF WELLS THE
VE PLAT WHICH IS DRAWN TO THE SCALE INDICATE CCURATELY REFLECTS SAID LEASE WITH ALL WEL	ED HEREON IS TO THE BEST OF MY KNOWLEDGE LS THEREON: AND THAT THE NUMBER AND L	GE TRUE AND CORRECT: DCATION OF WELLS THE
OVE PLAT WHICH IS DRAWN TO THE SCALE INDICATE ACCURATELY REFLECTS SAID LEASE WITH ALL WEL EAS INDICATED ON THE PLAT	ED HEREON IS TO THE BEST OF MY KNOWLEDGE LS THEREON: AND THAT THE NUMBER AND L	GE TRUE AND CORRECT: DCATION OF WELLS THE

Jicarilla

C-7 🌣

67-1-44

Jicarilla

C ·3 -}¢;

1-0

10·C -⁄¢

Jicarilla