Box E Bleomfield, New Mexico October 12, 1957

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

Dear Sir:

This is to request administrative approval for well dually completed in the South Blance Pictured Cliff and Chacra Pool. The Amerada Petroleum Corporation's Jiearilla Apache "F" #5 is located 1650' FSL & 1650' FKL Section 16, T-25-N, R-5-W, Rie 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" hele at 5:30 P.M. 7-17-57 and drilled to 225'. Ran 5 jts. 8-5/8" OD Casing & set at 220' & cemented with 150 sacks cement mixed 2% jel. Pumped plug to 180' at 11:30 A.M. 7-18-57. WOC - Tested Csg. w/ 750% pressure, held OK. Started drilling 7-7/8" hole at 1:00 P.M. 7-19-57 and drilled to 2907' and cored from 2907' to 2958.5' (Pictured Cliff Zone), and drilled 7-7/8" hole to 3782' and cored from 3782' to 3832' (Chacra Zone), and drilled 7-7/8" hele to 3976' and Total Depth. Ran Schlumberger Surveys and ran 123 jts. 5½" Csg. & set @ 3976' & cemented w/ 375 sacks cement mixed 2% jel. Pumped plug down at 10:00 A.M. 7-29-57 with max. press. of 1200%. WOC - Ran temperature survey & found top of cement outside of 5½" OD Csg. @ 1980'. Perforated 5½" Csg. (Chacra Zone) from 3782' - 3804' & 3856' - 3860' and 3882' to 3888' and sand water fraced w/ 30,000 gallens water and 30,000% sand down 5-1/2" Csg. Max. Press. 1850%, Man. Press. 1350%. Avg. Inj. rate 45.5 BPM. Perforated 5½" Csg. (Pictured Cliffs) from 2910' - 2952' and 2962' - 2967' and ran Retrievable Bridge Plug on wire line & set @ 2974', Sand water fraced perforations with 30,000 gallens water & 30,000% sand down 5½" Csg. Max. Press. 1500%, Min. press. 1350%. Avg. Inj. rate 53 BPM. Ran 2-3/8" Tbg. and retrieved Bridge Plug. Ran Baker Model D Production Pack on wire line and set at 3735' and ran 2-3/8" Tbg., production tube, and PSI Nipple. PSI nipple set @ 3734'. Swabbed well in and tested for Production. Chacra Zone tested 285,000 CFPD thru 2" line, TP 25%. Pictured Cliffs tested 57,690 CFPD thru 2" line, CP 15%.

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

The effset operators of this dual well have been notified and also enclosed are: Skematic Diagram of the mechanical installations: Platt showing the location of this well and the effset 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,

D. F. Furse

DFF/erc

ce: Mr. Emery Arnold - OCC - Istee
Mr. Phil T. McGrath - USGS - Farmington
Tulsa
Midland
Monument
File



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DIST. 3

NEW MEXICO OIL CONSERVATION COMMISSION

PACKER LEAKAGE TEST (SAN JUAN BASIN)

Operator Amerada Pet	relem Cerp. Poo	1 (Upper	Comple	tion) Pic	tured Cliff	
Lease J. Apache	PH #5 Poo	l (Lower	Comple	tion) Cha	ere.	
Location: Unit	,S. 16 ,T. 25	R. 5-W	, Ri	o Arriba	County,	N. Mex.
		est Shut-				
	*	TT-		mpletion	Lower Co	mnletion
		-	_	_		
Shut-in (date)	(Dut) (data)		9-10-57		9-10-5	7
Pressure Measured	(Dwt.) (date).	· · · —				
	Flow	Test No	1			
managed at	(hour doto)			Chol	o size e/	
Test commenced at Completion produc	(mour, date) 11	100 AM 10	mpleti	on shut-in	e size <u>3/4</u>	ATLIBUTE
Compression product	• •••		,p.2.0-			
		UI	per Co	mpletion	Lower Co	mpletion
73			4 -	nai		nei
Pressure at begin	ning of test during test	• • •	<u>769</u>	psi psi	900	psi psi
Winimum pressure	during test	: : : -	779	psi	50	psi
Minimum pressure of Pressure at end of	f test	· · · -	<u>191</u>	psi	50	psi
Maximum pressure	change during tes	st —	24	psi	850	psi
Oil flow rate dur	ing test:			BO i	n	hours
Cas Flow rate dur	ing test:	-				
	Choke volume_		MCFD	; Meter vo	lume	MCFD.
	Wid-T	est Shut-	-In			
						
		_	_	mpletion		mprerion
Shut-in (date)						
Pressure measured	(Dwt) (date)					
	Flow	Test No	. 2			
Took commonand of				Cho	ko size	
Test commenced at Completion produc	ing		Compl	etion shut	_in	
Compile of an in product						
		U	pper Co	mpletion	Lower Co	mpletion
Pressure at begin	ning of test			psi		psi
Maximum pressure	-			psi		psi
Minimum pressure				psi		psi
Pressure at end o				psi		psi
Maximum pressure				psi		psi
Oil flow rate dur		BOPD base	ed on	BO i	n	hours
Gas flow rate dur	•		MOED	14-4 3		MCFD.
	Choke Volume		MCFD;	Meter vol	име	MCFD.
		Tit				
Test performed by	Cartis A. Golson			Farm Boss		
Witnessed by	A.R. Kendrick	Tit	le	Bagt. O.C.C	<u></u>	
REMARKS: Baker Mede	D Production Packet	r set @ 373	51.			
NOTE: Recording g						
depiction of all	phases of the tes	st shall	e subm	itted with	this rep	ort.
AFFIDAVIT:					-17 -	
I HEREBY CERT	IFY that all cond	litions p	rescrib	ed by the	Oil Conse	rvation
Commission of the						
complied with and forth in this for						Set
LOZ OF THE OHIS TOP	m and all actache	A MACCITO	~T ale	JI WO WING C		
D. F. Furl	D. F. Purse	For Amer	ada Pats	olam Corpar	ation	
Representative	of Company		(Comp	any Making	Test	
making tes	t)				CTL	
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					NOV 4	1201
<i>t.</i>	•				I OIL CO	N. COM
					N DIS	ST. 3

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 7 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.



STATE OF NEW MEXICO
COUNTY OF SAN JUAN

2
1, Mach Mahaffuf, being first duly sworn upon
my cath depose and say as follows:
I am an employee of Paker Oil Tools, Inc., and that on August 1,
1957, I was called to the location of the Amerada Petroleum Corporation (Name of Company)
Jicarilla Apache "F" #5 Well located in the NW/4 SE/4
of Section 16 , Counship 25M , Range 5-W , N.M.P.M., for
edvisory service in connection with installation of a production packer. In
my presence, a Baker Model D Production Packer was set in this well
et 37351 feet in accordance with the usual practices and customs of
the industry.
Branch manager
Branch Manager
Subscribed and sworm to before me, a Motary Public in and for San Juan
County, New Mexico, the 20 day of Sept. , 1957.
MY COMMISSION EXPIRES MAY 25,1960 AND COMMISSION EXPIRES MAY 25,1960
Notary Public in and for San Juan County, New Mexico



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	Caswell Silver	Amerada	Amerada	
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	67·1⊈ Jicarilla	C·3 英 C-7 茶	<i>Urcari II</i> a	
	U'CAFII/A	3.337 775		

OPERATOR OF LEASE	Amerada Petroleum (Corporation NAME O	of Lease Jicar	illa Apache " F	· · · · · · · · · · · · · · · · · · ·
	2,559.40 PERTY A11 Sec. 16,	ACRES COVERED	BY THIS PLAT 1.	920	
Scale of Plat. 1	= 20001	₩	Dual Gas Well- Pictured Cliff		
STATE OF					
COUNTY OF.					PIVEN
	TIFY THAT I AM FAMILIAR S DRAWN TO THE SCALE IN LECTS SAID LEASE WITH ALIN THE PLAT	DICATED HEREON IS TO	THE BEST OF MY KNOW	ND LOCATION OF ONLY	THAT THE RECT. THAT AS THOUSEN
SUBSCRIBED AND	D SWORN TO BEFORE ME THIS	14th	DAY OF DELL	ber 501	ST. 3
ly cominies expli	res 6-30-61	J.	NOTARY PUBLIC IN AN	July 25 m	
AMERADA PUHH		- Ole	COUNTY L	1.00).	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date	10-29-57		
Overster Amerad	a Petroleum Corporation	1 Lease	Jicarilla A	pache "F"			
Hell No. 5	Unit Letter J Sect	ion 16	Townshir	25-N	Range	5-W	NMPM
Located <u> 1650</u>	Feet From East	Line.	L650 Fe	et From	South 320		Line Acres
County Rio Arri	ba G. L. Eleva ing Formation Pictured (tion 675.	Dedica	ced Acreage	Pictured	Cliff	_Acres Chacr
Name of Produci 1. Is the Oper	rator the only owner* i	n the dedic	ated acreage	outlined or	the plat	below?	, , , , , , , , , , , , , , , , , , ,
Yes 🏋	No •						
If the answ	ver to question one is	"no," have	the interests	of all the	owners be	en enswer	is
Tune !! Tune	ed by communitization a e of Consolidation						
3. If the answ	ver to question two is	"no," list	all the owner	s and thei:	r resp e ctiv	ve inte	rests
below:	·						
	Owner		Land De	scription			
	<u>Owner</u>			<u> </u>	135		
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Section.B	R-5-W				•	·	/
	Amerada						
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		59			urveyed		
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	<u> </u>	}		Regist	ered Profe	ssional	
	Jicarilla Apad	che "P"		Engine	er and/or	Land Su	rveyor.
330 660 990	1320 1650 1980 2310 2640	2000 1500	1000 500	— —			
	(Soo instructions	for comple		Certif	icate 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 \underline{both} oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or 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

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^{* &}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.)

