Box E Bloomfield, New Mexico January 23, 1958

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

Dear Sir:

This is to request administrative approval for a well dually completed in the Graneros Formation and Chacra Formation. The Amerada Petroleum Corporation's Jicarilla Apache "A" #6 is located 1650' FNL and 990' FWL, Section 26, T-25-N, R-5-W, Rio Arriba County, New Mexico.

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

Spudded 15" hole @ 5AM 11-12-57 & drilled to 240'. Ran 7 jts. 10-3/4"

Csg. & set @ 235'. Cemented 10-3/4" Csg. w/ 175 sacks cement. Cement Circulated.

WOC - Started drilling 9-7/8" hole @ 240' @ 12:30 AM 11-14-57 & drilled to
3915'. Ran Schlumberger Surveys & ran 7-5/8" Csg. & set @ 3907' & cemented

w/ 400 sacks cement mixed 2% jel. Max. Press. 700#. WOC - Ran temperature

survey & found cement outside of 7-5/8" Csg. @ 2200' or 84% fill. Tested

7-5/8" Csg. w/ 1000# - Held OK. Started drilling 6-3/4" hole @ 3915' w/ gas

@ 10:45 AM 10-27-57, and drilled w/ gas to 4956' & started drilling w/ water

oil emulsion drilling fluid. Finished drilling 6-3/4" hole to 7137' @ 5 PM

12-15-57. Ran surveys & ran 5½" OD Liner from 3850' inside 7-5/8" Csg. to

7137'. Cemented liner w/ 275 sacks cement mixed 2% jel. Squeezed top of

liner @ 3850' w/ 100 sacks cement mixed 2% jel. Drilled cement from 3787'

to 3850' & tested liner w/ 1500# - Held OK. Drilled cement & fleat from

7053' to 7130'. Tested w/ 3000# - Held OK. Perforated 5½" Liner (Graneros

Zone) from 7088' - 7100' and 7106' - 7122', and perforated 7-5/8" Csg. (Chacra

Zone) from 3722' - 3744' with 4 shots per foot. Ran production packer & set

in 7-5/8" Csg. @ 3749', & ran 3½" Tbg. to 3749' & latched into packer.

GRANEROS ZONE - Displaced hole w/ dissel oil and sand oil fraced  $5\frac{1}{2}$ " perforations from 7088' - 7100' & 7106' - 7122' w/ 26,500 gallons diesel oil & 20,000# sand down 3" Tbg. &  $5\frac{1}{2}$ " Csg. Max. Press. 3650#, Min. Press. 3200#. Avg. Inj. rate 14.2 BPM, flushed w/ 200 bbl. diesel oil. Well tested 1121 MCF to 1340 MCF in 5 hours, 2 hrs. thru 16/64" choke, 1 hr. thru 20/64" choke, 1 hr. thru 28/64" choke, 1 hr. thru 28/64" choke, TP decreased from 2250# to 600#. Produced 30.36 bbl. lead oil.

CHACRA ZONE - Displaced 7-5/8" Csg. w/ diesel oil and sand oil fraced 7-5/8" Csg. perf. from 3722' - 3744' w/ 26,000 gallons diesel oil and 30,000# sand w/ adomite added. Pumped treatment down annulus between 3½" Tbg. & 7-5/8" Csg. Max. Press. 1800#, Final Press. 1800#. Avg. Inj. rate 20.4 BPM. Flushed w/ 200 bbl. diesel oil. Well tested 4 hours thru 3/4" Csg. choke. Gas Vol. leveled off after 2 hours @ 510 MCF per day. CP decreased from 600# to 60#. Produced 14,02 bbl. lead oil.

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 well have been notified and also enclosed are: Skematic Diagram of the mechanical installations: Platt showing the location of this well and the offset operators; Affidavit from the packer setting company stating that the packer 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,

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D. F. Furse

DFF/crc

cc: Mr. Emery Arnold - OCC - Aztec Mr. Phil T. McGrath - USGS - Farmington Tulsa Midland Monument File FEB1 3 1958 OIL CON. COM. DIST. 3 **†** 

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### NEW MEXICO OIL CONSERVATION COMMISSION 8-15-56

# PACKER LEAKAGE TEST (SAN JUAN BASIN)

Operator America Petroleum Corporationol (Up	per Completion) Otero Chaera
Lease J. Apache "A" #6 Pool (Lo	wer Completion) Oters Graneros
Location: Unit B ,S. 26 ,T.25% R. 5	W , Rio Arriba County, N. Mex.
Pre-Test S	
Charles and the control of the contr	
22004 40 (4442)	Upper Completion Lower Completion
Shut-in (date)	1-20-58 1-24-58
r. shalle measured (Dwt.) (date)	1-4-58 2-4-58
Flow Test	No. 1
Test commenced at (hour, date) 11:25 AM 2	-4-58 Choke size 27/64
Completion producing Graneros	Completion shut-in Otero Chacra
	Upper Completion Lower Completion
Pressure at beginning of test	. <b>642</b> psi <b>2310</b> psi
Maximum pressure during test	. 666 psi 2310 psi
Minimum pressure during test	. 642 psi 371 psi
Pressure at end of test	
Maximum pressure change during test	. 24 psi 1939 psi
Oil flow rate during test: 260 BOPD   Gas Flow rate during test:	based on 42.5 BO in 3 hours
•	MCFD; Meter volume 3,700 MCFD.
- Annual Control of the Control of t	morb.
Mid-Test Si	hut-In
	Upper Completion Lower Completion
Shot-in (date)	
Pressure measured (Dwt) (date)	
Flow Test	NO. 2
Test commenced at (hour, date) Completion producing	.Choke size
completion producing	Completion shut-in
	Upper Completion Lower Completion
Pressure at beginning of test	ngi ngi
Maximum pressure during test	psi psi psi
Minimum pressure during test	psi psi
Pressure at end of test	psi psi
Maximum pressure change during test	psi psi
Oil flow rate during test: BOPD B	pased on BO in hours
Gas flow rate during test:  Choke Volume	MOED. Notes and laws
Choke volume	MCFD; Meter volume MCFD.
Test performed by D. F. Furse	Title Forman
Witnessed by A. R. Kendrick	ritle Engr. New Mexico Oil Con. Comm.
REMARKS:	THE NOW HOLLOW CIT COME COME
NOTE: Recording gauge pressure charts, t	est data shoot and a granhia
depiction of all phases of the test shall	I be submitted with this report
AFFIDAVIT:	to submitted with this report.
· · · · · ·	prescribed by the Oil Conservation
Commission of the State of New Mexico fo	or this packer leakage test were
complied with and carried out in full, a	and that all dates and facts set
forth in this form and all attached mate	erial are true and correct.
12 18 11 11 11 11	
Representative of Company	Amerada Petroleum Corporation (Company Making Test)
making test)	(Company Making Test)

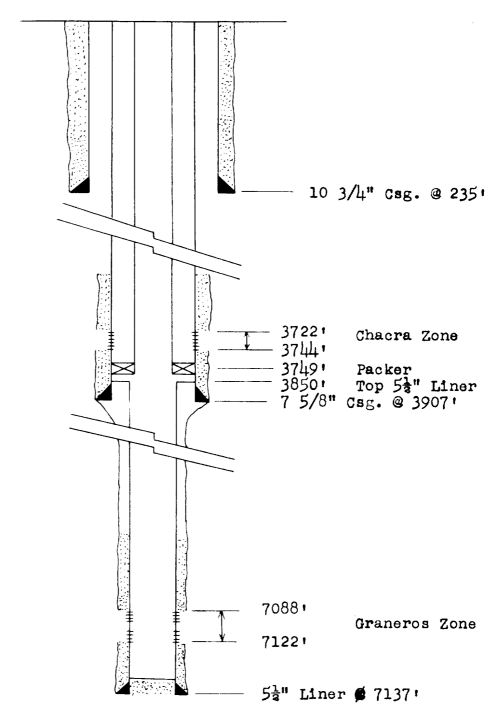
#### INSTRUCTIONS

#### (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 Gil 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.

COURTY OF SAM JUAN )
I, Mack Mahaffey , being first duly sworn upon
ay cath depose and ray as follows:
I am an employee of Boker Oil Tools, Inc., and that on December 20,
1957 , I was called to the location of the Amerada Petroleum Corporation (Fenne of Company)
Jicarilla Apache "A" #6 Well located in the SW/4 of NW/4 (Well Mumber)
of Section 26, Township 25N, Range 5-W, N.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
at 37491 Feet in eccordance with the usual practices and customs of
the industry.
mack makefy
Branch Manager
Subscribed and sworn to before me, a Notary Public in and for San Juan
County, New Mexico, the 23rd day of January , 19 58 .
à MANUSION EXPIRES MAY 25.1960 Charlie Demphill
Fotary Public in and for San Juan County, New Mexico

STATE OF MEW HEXICO

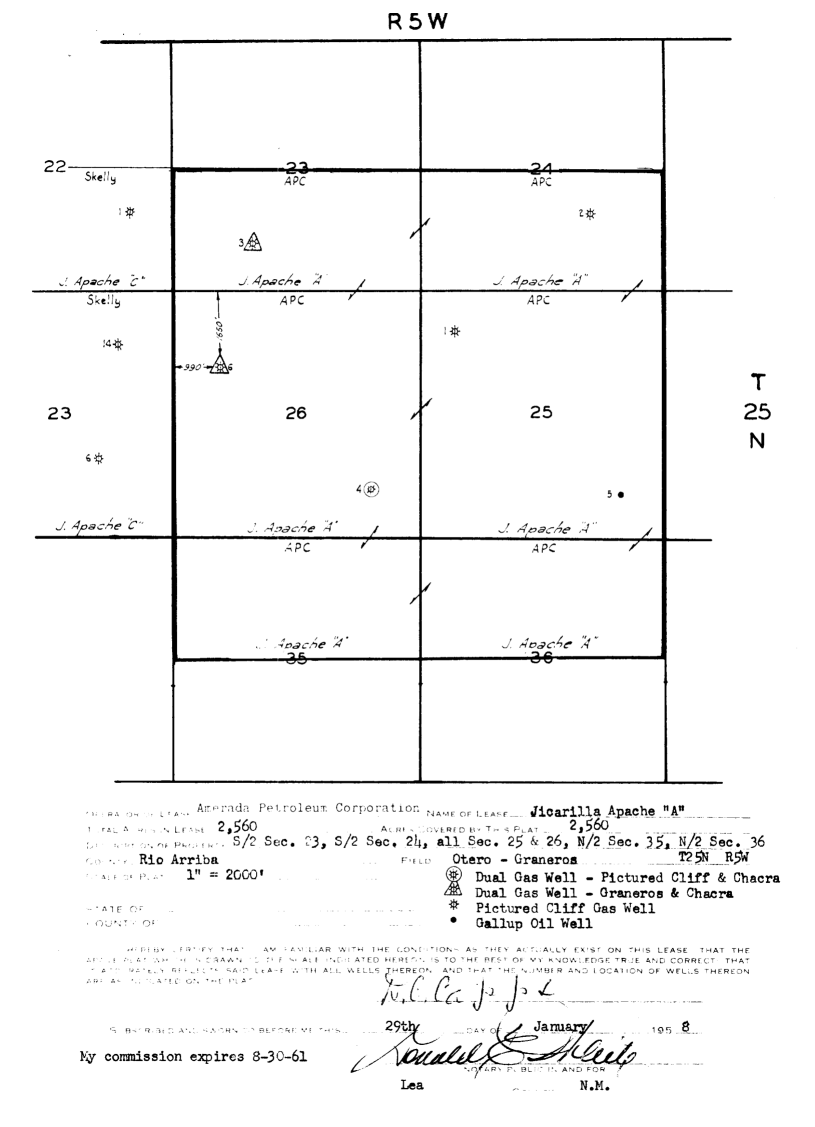


AMERADA PETROLEUM CORPORATION

RIO ARRIBA Co., NEW MEXICO

JICARILLA APACHE "A" No. 6

Sec. 26, T-25-N, R-5-W



# NEW MEXICO OIL CONSERVATION COMMISSION

# Well Location and Acreage Dedication Plat

Section A.			Date		·····
Operator Amerada F	etroleum Corporation L	ease Jicaril	la Apache "A	79	
Well No. 6 Unit	Letter E Section 2	Z6 Townsh	in 24.N	Pange F.W	NM.
County Pic Armiba	Feet From N Line G. L. Elevation	, 990	Feet From	West	Li
Name of Producing Fo	rmation Graneros - C	Dedic	Otero Grand	320	Acr
• Is the Operator	the only owner* in the d	edicated acreage	outlined or	the plat below	v?
YesNo	•			-	•
2. If the answer to	question one is "no," h	ave the interest	s of all the	owners been	
consolidated by c	communitization agreemen	t or otherwise?	YesNo_	. If answe	er is
3. If the answer to	question two is "no," 1	ist all the owner	rs and their	respective in	oroct
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Owner	€	Land L	escription		
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	Amerada				
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	Jicarilla Apache "A"	1		red Professiona. r and/or Land Su	
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( S	ee instructions for comp	leting this form	n on the nev	(ahis asra	

### 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 or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the platter 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

<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.)