

OIL CONSERVATION COMMISSION

STATE OF NEW MEXICO 1000 RIO BRAZOS ROAD - AZTEC 87410

July 17, 1972

GOVERNOR BRUCE KING CHAIRMAN

LAND COMMISSIONER
ALEX J. ARMIJO
MEMBER

STATE GEOLOGIST
A. L. PORTER, JR.
SECRETARY – DIRECTOR

Mr. Forrest Wood El Paso Natural Gas Co. P. O. Box 990 Farmington, New Mexico 87401

Re: El Paso Natural Gas Co. Allison Unit #16 N-15-32N-7W

Dear Mr. Wood:

The attached copy of the 1972 annual Packer-Leakage Test Report for the subject well indicates communication between the producing zones.

You are hereby directed to take immediate action to cause the zones to be separated as required by Rule 112-A and the order which authorized the dual completion of this well.

If there are questions, please contact us.

Yours very truly,

Engineer, District #3

ARK:mc

Attachment

cc: Oil Conservation Commission, Santa Fe, New Mexico

Mr. John Magruder

		IS NOT TO EE
Ęυ	FOR	REPORTING
CK	ヒネえモA	KAGE TESTS IN
	A	NEW MEXICO.

NEW MEXICO OIL CONSERVATION COMMISSION NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

*, 1	FORM PL-NW			
1 driver	FORM PL-NW- REV. 11-1-64			
7 € 14				

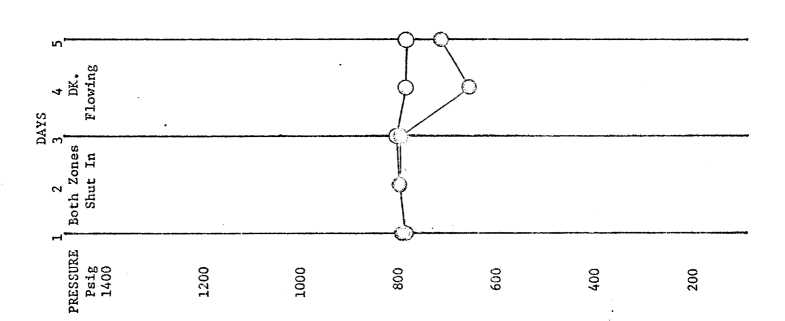
UTREÄST NEW MEXI	co.				•	•	1	1
	<u> </u>			J	Well Name and Number			
perutor El Paso Na	tural GasCo	ompany			Allison Unit			
ocation of Well	15 Twp.	32N Rge	. TW	TYPE OF	1072	Initial (Give Date)	NEW	Owwo
UPPER	Reservoir or Poo	2]	X GAS	OIL	X FLOWING	ARTIFICIAL	Production Str	TUBING
LOWER	Reservoir or Poo	ol .	X GAS	OIL	X FLOWING	ARTIFICIAL	Production Str	TUBING
COMPLETION			<u></u>		<u> </u>			

	•						
	Uppe	r Zone		· Lower Zone			
•		ut-in	Shut-in	Flow Test			
Date	Casing	Tubing	Tubing	Tubing	Flow Rate		
6-26-72	801	803	801				
6-27-72	810	810	810				
6-2 8 - 72	. 816	816	813				
6-29-72	797	7 97		668	354 MCT/		
. 6-3 0 - 72	795	795		725	382 1:0E/		

Remarks:



The results of this test indicate (Na Packet Leakage) (Packer Leakage) in this well. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Operator results of this test indicate (Na Packet Leakage) (Packer Leakage) in this well. Operator results of this test indicate (Na Packet Leakage) in this well. Operator results of this test indicate (Na Packet Leakage) in this well. Operator results of this test indicate (Na Packet Leakage) in this well. Operator results of this test indicate (Na Packet Leakage) in this well. Operator results of this test indicate (Na Packet Leakage) in this well. Operator results of this test indicate (Na Packet Leakage) in this well. Operator results of this test indicate (Na Packet Leakage) in this well. Operator results of this test indicate (Na Packet Leakage) in this well. Operator results of the best of my knowledge and belief. Operator re



E P N G
Annual Packer Leakage Test
1972
ALLISON UNIT #16 (MD)
Unit N Sec. 15-32-07
San Juan Co., New Mexico

o MV Zone • DK Zone