£-25-30-9
Location of Well: E253009 Page 1

## OIL CONSERVATION DIVISION NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator: AMOCO PRODUCTION COMPANY Lease/Well #:JACQUEZ 003

Meter #:93828 RTU: -County:SAN JUAN R74 NAME RESERVOIR OR POOL TYPE PROD METHOD PROD MEDIUM PROD UPR JACQUEZ 003 PC 93828 GAS FLOW TBG COMP LWR JACOUEZ 003 DK 93831 GAS FLOW TBG COMP PRE-FLOW SHUT-IN PRESSURE DATA Hour/Date Shut-In Length of Time Shut-In SI Press. PSIG Stabilzed 01/03/96 SHUT-IN WELL UPR @ 12 pm 6N 1-3-96 COMP 72 01/03/96 LWR COMP 72 985 FLOW TEST DATE NO.1 Commenced at (hour, date) \* Zone Producing (Upr)Lwr) TIME LAPSED TIME PRESSURE Prod (hour, date) SINCE\* Upper Lower REMARKS Temp. 01/03/96 Day 1 Both Zones SI 01/04/96 Both Zones SI Day 01/05/96 Day Both Zones SI 01/06/96 Day 01/07/96 Day 01/08/96 Day Production rate during test Hrs BOPD based on Oil: BBLs in MFCPD: Tested theu (Orifice or Meter): METER Gas: MID-TEST SHUT-IN PRESSURE DATA Length of Time SI SI Press. PSIG Hour, Date SI UPR COMP JAN 1 6 1996 LWR COMP

(Continue on reverse side)

FLOW TEST NO. 2

emmenand of floor, dated **				Zone producing Alppur or Lovers	
THE from, dated	LUPSED THINE BINCE # #	PRESSURE		PROB. ZONE	
		Upper Completion	Love Coop : M	194,	REMANE
			<u> </u>		
				<b></b>	
					1
		<del> </del>	<del> </del>	<b></b>	·
				1	
	<del> </del>		1		
		1			
			1		· ·
- <del></del>				.1	
roduction rate	during test				
				•	_
)il:	ВС	PD based on	Bbls. i	n Hour	s Gor GOR
		V.C	TOD. Tanal she	u (Orifica de Mas	a):
70	<del></del>		arp, latte m	a losnice or race	u j
lemarks:					
perepa certify	that the inform	acion besein conta	rived is and and	complete to the b	ear of my inowledge.
. ,	Johnny Re	lunson		• /	cherce of Yand
Vbbiosea ——	Oil Cassassia	District	19	Cherator —	mars you.
Mem Wernco	ψι Conservacion	r 1000		<b>9.</b>	Malla
	JANI	7 1996		DY	1:00
By	\			Title	moco Prod.  Delma  Seld tech  1.3/27/95
-,	DEPUTY OIL & G	AS INSPECTOR	<del></del>		ulanto -
Tide	<u></u>			Date	1.8/0.1/95

## HORTHWEST NEW MEDICO PACKER LEAKAGE TEST INSTRUCTIONS

- A packer leakage was shall be commenced on each studiely completed well within seven dare after seveal completion of the well, and anomally thereafter as prevented by the order surhorizing the soutisple completion. Such new shall also be constructed on all nucleusle completions within seven days following recompletion and/or chemical or france resources, and whenever remedial work has been done on a well during which the packet or the rating have been directed. Term shall also be taken as any time that communication a suspected or when requested by the Division.
- At least 22 hours prior to the convectorment of any packer leakage test, the operator shall norsely the Divason in writing of the exact time the test is to be commenced, Offset operators shall also be so notified.
- 3. The packer leakage sent shall commence when both roots of the deal completion are shart-in for previour mabilization. Both roots shall remain shart-in until the well-head pressure in each has mabilized, provided however, that they need not remain short-in more show oven dops.
- 4. For Flow Tex No. 1, one some of the deal completion shall be produced at the normal rate of production while the other tone remains short-in. Such sext shall be commoned for seven days in the case of an oil well. Note: if, on an initial packer leakage text, a gas well in being flowed to the semosphere due to the lack of a pipeline connection the flow period shall be three bours.
- 3. Following completion of Flow Test No. 1, the well shall again be aboutin, in scordance with Paragraph 3 above.
- 6. How Ten'No, 2 shall be conducted even though no leak was indicated during Flow Test No. 1. Procedure for Flow Test No. 2 is to be the same to for Flow Test No. 1 except

- that the previously produced some shall remain about in while the some which was previously about in produced.
- 7. Preserves for gue-rone term must be measured on each rone with a desiducing premure gauge at time intervals as follows: 3 hours used; incordinately prior to the beganing of each flow-period, at lifeten-manure intervals during the link hour observed, and bourly intervals thereafter, including one premure measurement immediately prior to eventuation of each flow period. 7-day ease; immediately prior to the beginning of er flow period, at least one time during each flow period (at approximately the midpoint) and immediately prior to the conclusion of each flow period. Other premures it be taken as desired, or may be requested on wells which have previously shown outleash the taken as desired.

14-hour oil some text: all pressures, throughout the entire text, shall be continued and recorded with recording pressure gauges the accuracy of which sount cherched at least roise, once as the beginning and once at the end of each text, with deadweight pressure gauge. If a well is a gas-oil or as oil-gu deal completion, the neckning gauge shall be required on the oil soon only, with deadweight pressures as required before their taken on the gue soon.

8. The results of the above-described sens shall be filed in triplicate within 13 days a completion of the text. Texts shall be filed with the Artes Durass Office of the New Me Oil Conservation Division on Northwest New Mexics Inches Leakage Text Form Let 10-01-71 with all deadweight pressures artifacted thereon as well as the florestraperatures (gas stoom only) and gravity and GOR (oil stoom only).