STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

Location of Well: I043008 Page 1

OIL CONSERVATION DIVISION NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

	tor: AMOCO : ter #:95759	PRODUCTION		NY Lease, -000-00		ORE A 003A ounty:SAN		R40	
	NAME RESE	RVOIR OR E	OOL	[TYPE PROD	METHOD PR	IM dc	EDIUM PROD	
UPR COMP	MOORE 003A	FT 9575	59		GAS	FLOW		TBG	
LWR COMP	MOORE 003A MV 442521				GAS	FLOW		TBG	
		PRE	E-FLOW S	SHUT-IN P	RESSURE DA	TA	!		
	Hour/Date Shut-In			Length of Time Shut-In		SI Press. PSI		IG Stabilzed	
UPR COMP	01/03/96		-T/A	365 d	,s. 4 yx.	310			
LWR COMP	01/03/96		30	JAYS	DATE NO.1	207		yes	
Comme	nced at (ho	ur,date)*	F1	LOW TEST	DATE NO.1	Zone P	roduci	ng (Upr/Lwr)	
TIME (hour, date)		LAPSED TIME SINCE*		PRESSURE Upper Lower		Prod Temp.	REMARKS		
01/03/96		Day 1	_	T/A /21:	/10		Both Zones SI		
		Day 2	$\frac{1}{7}$	/A /318	148		Bot	Both Zones SI	
0	1/05/96	Day 3	3	h / 3/B	162		Bot	h Zones SI	
01/06/96			4 /320		207		llower	I lower you	
01/07/96		Day 5		/320	157			<i>a 0</i>	
01/08/96		Day 6		/3/8	95			<i>t</i>	
Produ Oil:_ Gas:	ction rate	BOPD !	based of MFCPD:	Tested th	BLs in eu (Orific PRESSURE	Hrs ce or Meter DATA	Gra :):METE		
UPR COMP			3 day 5 (Continue on reve		SI Press	PSIG D	CE IN 1 6	ed (ves/no)	
LWR COMP					reverse si	OIL CON. DIV.			

FLOW TEST NO. 2

Zano producing flygue or Lawery

1	LAPSED TIME			PROG. 20ME	
44	SINCE	Vapor Completion	Lower Congrison	150,	REEAS-195
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		<u> </u>	1	<u> </u>	A STATE OF THE STA
	during test BOI	PD based on	Bbls. i	n Hours	GnvGO
	BOI	мс	IPD: Tested thin	1 (Orifice of Mete	Go
	BOI		IPD: Tend thn	1 (Orifice of Mete	r):
:	BOI	MC	IPD: Tested thin	u (Orifice or Mete	s):s =5. of my inowledge.
certify	that the informa	tion besein conta	IPD: Tested that	complete to the be	est of my knowledge.
certify	that the informa	tion besein conta	IPD: Tested that	complete to the be	est of my knowledge.
certify	that the informa Jahrny Role Oil Conservation	tion besein conta	IPD: Tested that	complete to the be	est of my knowledge.
certify	that the informa Jahrny Role Oil Conservation JAN 1 7	tion besein conta	IPD: Tested that	complete to the be	est of my knowledge.
certify	that the informa Jahrny Role Oil Conservation JAN 1 7	tion besein conta	IPD: Tested that	complete to the be	est of my knowledge.
certify	that the informa Jahrny Role Oil Conservation	tion besein conta	IPD: Tested that	complete to the be	s):s =5. of my inowledge.

NORTHWEST NEW MEDICO PACKER LEAKAGE TEST INSTRUCTIONS

1. A packer leakage was shall be commenced on each multiply excepted well within seven dars after several completion of the well, and annually thereafter as periaribed by the order surhorizing the multiple completion. Such tens shall also be commenced on all nutriple completions within seven days following recompletion and/or cheraical or fracture resources, and whenever remedial work has been done on a well during which the profess or the rathing have been directed. Term shall also be taken as any time that communication a surpressed or when requested by the Division.

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- At least 72 hours prior to the commencement of any pocker leakage test, the operator shall northy the Division in writing of the exact time the test is to be commenced, Offset operators shall also be so notified,
- The packer leakage test shall commence when both rones of the dual completion are shurt-in for previous subdictation. Both somes shall remain shurt-in until the well-head pressure in each has subdicted, provided however, that they need not remain short-in more than oreen days.
- 4. For Flow Text No. 1, one rone of the dual completion shall be produced at the normal rate of production while the other tone remains shot-in. Such seat shall be continued for seven days in the case of a gas well and for 14 hours in the case of an oil well. Most: if, on an initial packer leakage text, a gas well is being flowed to the atmosphere due to the lack of a pipeline connection the flow period shall be there bours.
- 3. Following completion of flow Test No. 1, the well shall again be shot-in, in score dance with Paragraph 3 shows.
- 6. Flow Ten'No. I shall be conducted even shough no leak was indicated during flow Tent No. 1. Procedure for Flow Ten No. 2 is so be the name as for Flow Test No. 1 energy

- that the previously produced 2000 shall remain share in while the 2000 which was previously short-in is produced.
- 7. Pressure for gen-rose term must be measured on each rose with a deadweig pressure gauge at time intervals as follows: I bours used: monedistely prior to the begging of each flow-period, at fateen-minute intervals during the first hour thereof, not boutly intervals thereofer, including one pressure measurement immediately prior to conclusion of each flow period. 7-day term: immediately prior to the beginning of e flow period, at least one time during each flow period (at approximately the midpoint) and introductly prior to the conclusion of each flow period. Other pressures a better to desired, at may be requested on wells which have previously shown quitoscable test data.

Mi-hour oil some text: all presentes, throughout the traite text, shall be continuous measured and recorded with recording pressure gauges the sectoracy of which sound cherhod at least rate, some at the beginning and once at the end of each text, with desidweight pressure gauge. If a well it a gas-oil or as oil-gus dual completion, the necessary shall be required on the oil some only, with desidweight pressures at required on the gas some.

8. The results of the above-described sens shall be filed in niplicate within 13 does completion of the text. Texts shall be filed with the Arest Docume Office of the New Me Oil Conservation Division on Northwest New Mexics Packet Leakage Text Form Re-10-01-78 with all deadweight pressures ordinated thereon as well as the florest persures (gus 200021 only) and gravity and GOR (oil 200021 only).