TE OF NEW MEXICO

IN MINERALS DEPARTMENT

Location of Well: J-29-26N-Page 1

OIL CONSERVATION DIVISION

		NORTHW	EST NE	W MEXICO	PACKER-LEA	KAGE TEST				
)per	AMOCO I	PRODUCTION	COMPA	NY Lease	/Well #:					
g er at g M at	#: 856	78	RTU:		C	ounty:SAN	JUAN			
4	85359				TYPE PROD	METHOD PI	ETHOD PROD MEDIUM PROD			
	ME RESERVOIR OR POOL				41 16					
UPR.					GAS	FLOW	LOW TBG			
COMP	o Cont	RACT 18	55 19F	CK						
WR					GAS	FLOW	FLOW TBG			
COMP		tract 1	KM 191	- DK	e engelleg est	Same and the second				
	Con	DRF DRF	- FLOW	SHUT-IN P	RESSURE DA	TA			¹	
	***	7.8.2		. •					 1	
	ur/Date	Shut-In	Length of Time Shut-In			SI Press. PSIG Stabilze		ם		
UPR O	713197						No.		_	
COMP			SIX DAYS			230	230 YES			
7 199	115 A									
LWR	113/97		THREE DAYS.			290	290 YES			
	15 Am FLOW TEST				DATE NO 1					
	es with the const		, F	TOM IF21	DATE NO.1					
4, 44.4	ommence at (hour, date) *					Zone	Zone Producing (Upr/Lwr)			
et rick i sala	Section 1985 to the section of the s					- Prod	Prod			
T					SSURE Lower	Temp.	R	REMARKS		
(hour	date)	SINCE		opper						
0211	197	Day :		230	290	35°	Bot	h Zones SI		
02/	197	Day 2					Bot	h Zones SI		
9:	Am			269	389	350	- Bot	h Zones SI		
02/1	197	Day 3	3	290	535	350	BOL	n Zones 31		
02 /	147	Day 4	1 -			20	P 7 172		. 5" \	
8	DAM.			290	287	350		CENT		
02/	147 5 mm	Day	5	290	310	350	I I M	8 1 3 1997		
02/	747	Day		_	*	350				
3:	3 Am	3	l_	290	290			GOM. D	\overline{M}_c	
Product Oil:	n rate	during te	haged (on 1	BBLs in	Hrs	Gra	VGOR		
Gas:	28		MFCPD	:Tested ti	heu (Orifi	ce or Mete	er):METE	SR		
			MID-LE	ST SHUT-II	N PRESSURE					
	ur, Date	e SI Len	gth of	Time SI	SI Press	. PSIG	Stabiliz	ed (yes/no)	
UPR.	The state of the s			,		Productive de				
COMP	g grade a service of	Section 1					1			
LWR										
COMP										
7.79.44	1, 6 ° - 5° - 1	1	(Con	tinue on	reverse si	de)				

FLOW TEST NO. 2 Comminsed at flour, date) # 4 Zone producing (Upper or Lower) PRESSURE LAPSED TIME PROD. ZONE REMARKS mour, delet SINCE ## **Upper Completion** Lower Completion TEMP. Production rate during test Oil: ____ BOPD based on _ __ Bbls. in . Hours, ____ Gray, ___ GOR Commence C MCFPD: Tested thru (Orifice or Meter): eby certify that the information herein contained is true and complete to the best of my knowledge. Amoco Production Company w Mexico Oil Conservation Division oved. Operator 1 Field Tech Title Deputy Oil & Gas Inspector Date

NORTHWEST NEW MEDICO PACKER LEAKAGE TEST INSTRUCTIONS

estimated by the remaining of the well, and annually thereafter as prescribed by the sutherising the multiple completion. Such term shall also be commenced on all the completions within seven days following recompletion and/or chemical or fracture castment, and whenever remedial work has been done on a well during which the part of the tubing have been dimutbed. Tests shall also be taken at any time that communication is suspected or when requested by the Division.

 t least 72 hours prior to the commencement of any packer leakage test, the operator shall socially the Division in writing of the exact time the test is to be commenced. Offset ope... ort shall also be so notified.

3. The packer leakage test shall commence when both zones of the dual completion are shut in for pressure stabilization. Both zones shall remain shut-in until the well-head per in in each has stabilized, provided however, that they need not remain shut-in more that seven days.

4. or Flow Test No. 1, one lone of the dual completion shall be produced at the normal formal for production while the other zone remains shut-in. Such test shall be continued for services of an oil well. Note: if, on an itial packet lenkage test, a gas well in being flowed to the atmosphere due to the lack of ipeline connection the flow period shall be three hours.

Moving completion of Flow Test No. 1, the well shall again be shut-in, in accordance with Paragraph 3 above.

6. iow Test'No. 2 shall be conducted even though no leak was indicated during Flow Test No. 2 is to be the same as for Flow Test No. 2 is to be the same as for Flow Test No. 1 except

that the previously produced 2000 shall remain shut in while the 2000 which was previously shut in is produced.

7. Pressures for gas-zone tests must be measured on each zone with a deadw jet pressure gauge at time intervals as follows: 3 hours tests: immediately prior to the best noing of each flow-period, at fifteen-minute intervals during the first hour thereof, at it at hoursy intervals thereafter, including one pressure measurement immediately prior to the ocnetiuson of each flow period. 7-day tests: immediately prior to the beginning of each flow period, at least one time during each flow period (at approximately the minimary point) and immediately prior to the monthsion of each flow period. Other pressures may be taken as desired, or may be requested on wells which have previously shown questionable test data.

24-hour oil sone tesu: all pressures, throughout the entire test, shall be continuously measured and recorded with recording pressure gauges the securacy of which must be checked at least twice, once at the beginning and once at the end of each test, with a deadweight pressure gauge. If a well is a gas oil or an oil-gas dual completion, the recording gauge shall be required on the oil sone only, with deadweight pressures as required above being taken on the gas sone.

6. The results of the above-described term shall be filed in triplicate within 15 days after completion of the test. Term shall be filed with the Azter District Office of the New Mexico Oil Conservation Division on Northwest New Mexico Packet Leakage Test Form Revised 10-01-78 with all deadweight pressures indicated thereon as well as the flowing temperatures (gas 2000s only) and gravity and GOR (oil 2000s only).