Location of Well: I063011 Page 1

I 63011

OIL CONSERVATION DIVISION NORTHWEST NEW MEXIC() PACKER-LEAKAGE TEST

erator: AMOCO PRODUCTION COMPANY Lease/Well #:BRUINGTON LS 003

cer #:71881	RTU:0-000-00	C	ounty:SAN JUAN	92
NAME RESERVOIR OR	POOL	TYPE PROD	METHOD PROD	MEDIUM PROD
BRUINGTON LS 003 APC 71880		GAS	FLOW	TBG
		GAS PRESSURE DA	FLOW	TBG
Hour/Date Shut-In	Length of Tim	e Shut-In	SI Press. PSI	G Stabilzed
01/03/93 3;00Pm			404 Ge	
01/03/93 3:00pm 72.			319	540
	NAME RESERVOIR OR INTERPOLATION LS 003 APORTO BRUINGTON LS 003 BMV PROMINGTON LS 003 BMV PROMINGTON LS 003 BMV O1/03/93 3:00Pm 01/03/93	NAME RESERVOIR OR POOL BRUINGTON LS 003 APC 71880 BRUINGTON LS 003 BMV 71881 PRE-FLOW SHUT-IN Hour/Date Shut-In Length of Tim 01/03/93 3:00Pm 01/03/93	NAME RESERVOIR OR POOL BRUINGTON LS 003 APC 71880 BRUINGTON LS 003 BMV 71881 GAS PRE-FLOW SHUT-IN PRESSURE DA Hour/Date Shut-In 01/03/93 3:00Pn 01/03/93	NAME RESERVOIR OR POOL BRUINGTON LS 003 APC 71880 BRUINGTON LS 003 BMV 71881 PRE-FLOW SHUT-IN PRESSURE DATA Hour/Date Shut-In Length of Time Shut-In SI Press. PSI 01/03/93 3:00Pm 72 404

FLOW TEST DATE NO.1

ommenced at (hour,date)*				Zone F	roducing (Upr/Lwr)
TIME	LAPSED TIME	PRES	SURE	Prod	
(hour, date)	SINCE*	Upper	Lower	Temp.	REMARKS
01/03/93 3:00Pm	Day 1	392	431	-	Both Zones SI
01/04/93	Day 2	396	541		Both Zones SI
01/05/93	Day 3	401	546		Both Zones SI
01/06/93	Day 4	404	319		LOWER ZONE ON
01/07/93	Day 5	405	355		lower you an
01/08/93	Day 6	405	360		u O
and	3			_ , '	

roduction rate	during test					
il:	BOPD based on	BBLs in	Hrs	Grav	_ GOR _	
as:	MFCPD: Tested	theu (Orific	ce or Meter	c):METER	_	
	MID-TEST SHUT	-IN PRESSURE	DATA			

	Hour, Date SI	Length of Time SI	SI Press. PSIG	Stabilized (yes/no)
PR OMP			F	ECEIVEM
WR OMP				MAR 4 1993

(Continue or reverse side)

OIL CON. DIV.

FLOW TEST NO. 2

Zone producing (Upper or Lowers

TIME Brown, date)	LAPSED TIME	PRESSURE		PROD. ZONE		
	SINCE **	Upper Campleties	Lawer Completion	TOMP.		
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		<u> </u>	<u> </u>	1	<u> </u>	
Production rate o	during test					
	•			•		
Oil:	BOI	PD based on	Bbls. i	n Hour	s Gav GCR	
Con		V C			r):	
G25:		MC	rry: lested with	n (Ourice of West	x):	
Remarks:						
				······································		
I hereby conife	that the informa	tiaa bassia saass	ا. الحد منسوما الموا	lb- b	est of my knowledge.	
i neicoy certary	MAIN A	1007	med b true and			
Approved	MAK 4	1993	19	Coerator	moco Prod.	
New Mexico	Oil Conservation	Division		. ×	Sulles	
				Ву	XXXXXX	
By Orig	ginal Signed by CH	ARLES GHOLSON		Title	ild tech	
		PARTON DIST #2		Title	ala ka	
Tide DEF	PUTY OIL & GAS IN	ISPECTOR, DIST. #3		Date	2/20/93	
	•					

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

 A packer leakage next shall be commenced on each multiply completed well within seven days after across completion of the well, and anoually thereafter as prescribed by the order authorizing the multiple completion. Such term shall also be commenced on all nultiple completions within seven days following recompletion and/or chemical or fracrate measurement, and whenever remedial work has been done on a well during which the pocker or the rubing have been disrusted. Term shall also be taken at any time that communication is asspected or when requested by the Division.

enced at fraut, date) **

- At least 72 hours prior to the commencement of any packer leakage test, the operator shall notify the Division in writing of the exact time the test is to be commenced, Offset operators shall also be so socilied.
- The packer leakage test shall commence when both zones of the dual completion are shart-in for previous stabilization. Both zones shall remain shut-in until the well-head pressure in each has stabilized, provided however, that they need not remain shut-in more than seven 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 zone remains shar-in. Such use shall be continued for seven days in the case of a gas well and for 24 hours in the case of an oil well. Note: if, on an initial pather leakage text, a gas well is being flowed to the assumpthere due to the lack of a pipeline connection the flow period shall be three hours.
- Following completion of Flow Test No. 1, the well shall again be shot-in, in accordance with Paragraph 3 shove.
- 6. Flow Ten No. 2 shall be conducted even though no leak was indicated during Flow Ten No. 1. Procedure for Flow Ten No. 2 is so be the same as for Flow Ten No. 1 except

that the previously produced some shall remain abus-in while the some which was previoly abut-in is produced.

7. Pressures for gas-zone texts must be measured on each zone with a deadwe-pressure gauge at time intervals as follows: 3 hours texts: immediately prior to the begring of each flow-period, at fifteen-minute intervals during the first hour thereof, anhously intervals thereafter, including one pressure measurement immediately prior to conclusion of each flow period. 7-day uses: immediately prior to the beginning of a 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 pressures be taken as desired, or may be requested on wells which have previously shown q tionable test data.

24-hour oil some texts: all pressures, throughout the entire text, shall be continued measured and recorded with recording pressure gauges the accuracy of which must checked at least roter, once at the beginning and once at the end of each text, we deadweight pressure gauge. If a well is a gas-oil or up oil-gas dual completion, the recing gauge shall be required on the oil zone only; with deadweight pressures as required on the gas some.

8. The results of the above-described tests shall be filed in triplicate within 15 days completion of the test. Tests shall be filed with the Astee Duttes Office of the New Moil Conservation Division on Northwest New Mexico Packet Leakage Test Form Re 10-01-78 with all deadweight pressures andicated thereon as well as the fic temperatures (gas 20005 only) and gravity and GOR (oil 20005 only).