Page 1 Revised 10/01/78

This form is not to be used for reporting packer leskage lests

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

packer lesh in Southeat l	lege lests New Mexico	ORTHWEST NE	w mexico pag	CKER-LEARAG	EIEI			
		•	- GA	LLEGOS CANYO	! TINU NO	Well 8		
DETAILOR AMOCO	PRODUCTION	COMPANY	Least	22200 0.1171	211 31113	CAN JUAN		
	See 22 T	wp. 28	Rgc. <u>12</u>		County	PROD. MEDIUM		
ocation Well: Unit Sec Z2_ Twp 28			TYPE OF PRO	D. M	ETHOD OF PROD. [Flow or A/L LIII]	(Tbg. or Cog.)		
HAME OF RESERVOIR OR POOL			1	APT	ART. LIFT TBG.			
Deport GALL JP			OIL		***			
emplellon DAKOTA			GAS		FLOW TBG.			
		PRE-FLO	W 5HUT-IN PR	ESSURE DATA	Islah	lized? (Yes or No)		
Hour, date sh	ul-in	Length of time shut	in ,	51 press. psig 90	0.00	VES		
Unper	26-87	Length of time shut	<u>441/5</u>	Si niess, baid		filized? (Pres or No)		
Lower Hour, date she mpletion		3		650)	yes		
mpietion // - /	<u> </u>		FLOW TEST 1	10.1	•			
·	11 70	80	TLOW TEST :	Zone producing (U	pper or Lowert	ower		
onimented at (hour, date) * 4-29-3		PRES	SURE	PROD. ZONE	l I	REMARKS		
TIME (hout, date)	LAPSED TIME SINCE*	Upper Compission	Lower Completion	TEMP.	-			
1/26/87.	Day 1	20	650		7	Pones SI		
1/27/87	Day 2	40	650	1. /	Both Z	iones SI		
4/20/07	May 3	<i>"87_</i>	650	· \/	Both z	cones SI		
4/29/87 4/29/87	Day 4	90	650		Both:	zones_SI		
· r · J		90	580		Lower	Lower zone Flow Lower zone Flow		
4/30/87.	May 5	90	502	/	Lower			
	1 1222		•					
roduction tate o	•	. ,	ent to 1	nHor	Gr	v GOR		
Oil:	BO	PD based on						
C		МС	FPD; Tested thr	n (Orifice or Me	:ter):			
G25:			: rest shut-in i					
	.	MID-7			· is	labilized? (Yes or Mo)		
Upper Completion	shul-in	t tongin or mine a				Siabilized? [Yes or Ho]		
Lower Hour, 6 st	e shul-in	Longth of time t	shul-in ,	Si press. Paig				
	•	*************			e ja terreta. National and a state of the state	· Joseph J. Company of the Company o		
	•		•		5			
	• •	1.	•	Iq_{I}	1201000	· ·		

(Continue on reverse side)

T1 01	~	JAL CA.	· 10.7	\sim	~
FLO.	W	TEST	14	v.	4

Zone producing (Upper or Lower)

ommenced at thou	r	PRESSURE		PROD. ZONE	REMARKS	
TIME (hous, date)	LAPSED TIME SINCE ##	Upper Completion	Lower Completion			
, , , , , , , , , , , , , , , , , , ,			1	i	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				<u> </u>		
•		}	1		1	
		-	1			
	••		•			
		,				
		1.				
				<u> </u>		
Production rate	1				• · · · · ·	
110001000000000000000000000000000000000	· &	•			s Grav GOR	
Oil:	ВО	PD based on	Bbls.	in Houn	3 GIAY CON	
6		мС	FPD: Tested thr	u (Orifice or Mete	:r);	
Gas:						
Remarks:						
			•		· ·	
1 handa carrifo	that the informa	ation herein conta	ined is true and	complete to the b	est of my knowledge.	
I netery certify	har die maonina	864 9 A 100	.	•	Moco Production Co.	
Approved		MAY 20 198	19	Operator	MOZO TIVOGUTITON CON	
New Mexico	Oil Conservation	Division		B. (1. Montage	
.	عليه ولا لها الإلى الله	RLES GHOLSON		Dy		
-	,			Tide /Mea	surement Teah	
•				<u> </u>	15-87	
Tide	THEY OIL & GAS I	NSPECTOR, DIST. #3		Date 5-	100	
			!			

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

- 1. A packer leakage test shall be commenced on each multiply completed well within seven days after actual completion of the well, and annually thereafter as prescribed by the order audiorizing the multiple completion. Such tests shall also be commenced on all multiple completions within seven days following recompletion and/or chemical or fracture uscaument, and whenever remedial work has been done on a well during which the packer or the tub ng have been durinbed. Tests shall also be taken at any time that communication is suffered or when requested by the Division.
 - 2. At least 72 hours prior to the commencement of any packer leakage test, the operator shall notify the Environ in writing of the exact time the test is to be commenced. Offset operators shall also be so notified.
 - 3. The packer I sake ten shall commence when both somes of the dual completion are sharin for pressure rasbilisation. Both somes shall termain sharin until the well-head pressure in each has subtilized, provided however, that they need not termain sharin more than seven days.
 - 4. For Now Test No. 1, one zone of the dual completion shall be pinduted at the normal ease of production while the other rone remains shur-in. Such test shall be continued for seven days in the case of a gas well and for 24 hours in the case of an oil well. Nince if, on an initial packer leakage test, a gas well is being flowed to the authorphete due to the lack of a pipeline connection the flow period shall be three hours.
 - 3. Following completion of Flow Ten No. 1, the well shall again be shut-in, in accordance with Fire graph 3 shore.
 - 6. Time Teach 6, 2 shall be conducted even though no leak was indicated during Flow Teaching 1. Interdute for the condition 2 in to be the same as for time Teaching Energy.

- that the previously produced zone shall remain shur-in while the 2000 which was proly shur-in is produced.
- 7. Pressures for pas-zone term must be measured on each zone with a dead pressure page at time interests at follows: 3 from term: immediately prior to the bing of each flow-period, at fifteen-minute interests during the first how thereof, hourly interests thereafter, including one pressure measurement immediately prior conclusion of each flow period. 7-day term: immediately prior to the beginning to flow period, at least one time during each firm period (at approximately the repoint) and immediately prior to the conclusion of each flow period. Other pressure them as desired, or may be requested on wells which have previously shown tionable test data.

24-hour oil sone teru: all pressures, throughout the entire tert, shall be continued and seconded with recording pressure gauger the accuracy of which a measured and seconded with recording pressure gauger the accuracy of which a decided at lean rwice, once at the beginning and once at the end of each tert, deadweight pressure gauge. If a well is a gas-oil or an oil-gas dust completion, the ing gauge shall be required on the oil some only, with deadweight pressures as a shore being taken on the gas sone.

E. The results of the above-described tests shall be filled in triplease within 13 dempletion of the test. Tests shall be filled with the Azter Dutser Office of the New Oll Contentation Division on Northwest New Mexico Parket Leakage Test Form 10-01-71 with all deadwright pressure indicated thereon as well as the temperatures (grationed only) and graving and GOR (oil zones only).