STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

This form is not to be used for reporting packer leakage tests iff Southeast New Mexico

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Location	ENNECO OIL		lease_		A	Well A3			
of Well: Unit	A Sec. 19	Twp. 26	Rgc	5	County	RIO ARRIBA			
	OIR OR POOL	TYPE OF I	i i	METHOD OF PROD. (Flow or Art. Lift)	PROD. MEDIUM (Tog. or Cag.)				
Upper Completion GALLUP			GAS		FLOW	TUBING			
Completion DAKOTA			GAS		FLOW	TUBING			
		PRE FL	OW SHUT-IN P	RESSURE DA	ATA.				
Hour, date s		Length of time sh	ul-in	SI press. psig		lized? (Yes or No)			
Completion 7/22/85 10:30 a.m. 72 hours				430 no					
Lower Hour, date shul-in Length of time shul-in Completion 7/22/85 10:30 a.m. 72 hours				SI press. psig 490	Stabi	Stabilized? (Yes or No)			
FLOW TEST NO. 1									
Commenced at (hour, dat	••)* 7/25/85	8:30 a.m.		T	g (Upper or Lower):				
TIME	LAPSED TIME		SURE	PROD. ZONE		BSHARVE			
7/26/85	SINCE*	Upper Completion	Lower Completion	TEMP.		REMARKS			
9:30 a.m.	25 hours	430	3 15			EIVED			
7/27/85	, , ,	4.05				E VED			
9:30 a.m.	49 hours	435	280	ļ	- Now	<u> </u>			
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roduction rate du	iring test			<u> </u>					
daetion late qu	ing test								
Oil	BOPI	D based on	Bbls. in	Но	urs Grav.	GOR			
MCFPD; Tested thru (Orifice or Meter): METER									
		MID-TE	ST SHUT-IN PR	ESSURE DAT	ГА				
Hour, date shut in Length of time shut-in Upper Completion				St press, paig		zed? (Yes or No)			
Lower Hour date shut in Length of time shut in Length of time shut in				St press psig	S:45(i);	red? (Les or No)			

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

FLOW TEST NO. 2

TIME	1400000	PRESSURE		Zone producing (Upper or Lower):		
(hour, date)	LAPSED TIME SINCE **	Upper Completion	Lower Compission	PROD. ZONE TEMP.	REMARKS	
				i i		
			! !	•		
				1		
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			•		:	
oduction rate duri	ing test					
1.	50					
1:	BOPI) based on	Bbls. in	Hours.	Grav GOR	
٤:		MCFF	D: Tested thru	(Orifice or Meser):		
marke:				(Grance of Meter).		
marks:						
creby certify that	the information	n herein coorning	J : 1	•		
,	NOV a O	100°	is true and cor	nplete to the best	of my knowledge.	
oroved New Mexico Oil C	NUV IZ	1985	. 19 0	perator TEI	NNECO OIL CO.	
			T.	XX	IOUN GARMED	
Original Sig	ned by CHARLE	S GHOLSUM	Бу	Shull	autto JOHN CARTER	
Oligina - 0			Ti	de AGENT		
DEPU'	TY OIL & GAS I	NSPECTOR, DIST. #	3 D.	7 N∩VEMBER	2 100 5 ***	
	-		D:	ite 7 NOVEMBER	A SELVED	
		NORTHWEST NEW)	MEXICO PACKEE TEA	.KAGE TEST INSTRUCTI		
packer leakage test shall	i be commenced on i	each muluply completed			NOV 12 loon	

- seven days after actual completion of the well, and annually thereafter as prescribed by the order authorizing the multiple completion. Such tests shall also be commenced on all multiple completions within seven days following recompletion and/or chemical or fracture treatment, and whenever remedial work has been done on a well during which the passes or the tubing have been disturbed. Tests shall also be taken at any time that comnin, aution is suspected or when requested by the Division.
- At least 72 hours prior to the commencement of any packer leakage test, the operator of the Distriction in writing of the exact time the test is to be commenced. Offset and it is weather so nordical
- in the state shall commence when both zones of the dual completion are stiut-in for pressure stabilization, both zones shall remain shut-in until the well-head pressure in each has stabilized, provided however, that they need not temain shut-in more than seven days
- 4. For him here has a some a newforce and complete, a shall be presumed as the normal rate Cop relation while the construction and sharping. Sure sees shall be continued to seser associate cam coa pas while another land and in the cameran oil well. Note all on n. An inche qui ser massign servin primest, in terrip foreen to the arm epoche que to the lack. Crap personal common and fire personal study the store it was
- to the well complete of him ten by those well state again be student, in alcoh-Can emili Faragrago Raisane
- C. E. Tenthol. 2 mal. in conducted even though no leak was industed during Flow Ten No. 1. Frue course for flow Ten No. 2 is to be the same as for Flow Ten No. 1 except

- the previously produced zone shall remain shuft-in white on zone which was previous-
- ly shut-in is produced.

 7. Pressures for pas-zone tests must be rittauted on each page with a deadweight pressure paupe at time intervals as follows. Inotest pests unmediately into to the beginning ing of each flow-period, at futeen-minute intervals duning the first hour thereof, and at hourly intervals thereafter, including one pressure measurement immediately prior to the conclusion of each flow period. 7-day tests: immediately prior to the leginning of each flow period, at least one time during each flow period (at approximately the midwas point) and immediately prior to the conclusion of each flow period. Other pressures may be taken as desired, or may be requested on wells which have previously shown quesnonable test data
- 24-hour oil zone tests all pressures, throughout the entire test, shall be continuously measured and recorded with recording pressure paupes the accuracy of which must be theread at least twice, once at the tegioning and orice at the end of each test with a deadweight pressure gaure. If a well is a gas-oil of an oil-gas dual completion, the record mg gauge stall te required on tile oil sone only, with deadweight pressures as required alone being taken on the par kene
- E. The service of the assistence without tests shall be filed in triplicate within 15 days after compressed in every Term stat, be filea with the Amer Dattick Critice of the New Mexico On Conservation Division on Northwest New Messio Facker Leakage Test from France 19-Cl 78 with all dramming pressures inclusived thereon as well as the foreing temperatures the source recovering basis and third for some order.