STATE OF NEW MEXICO

ENTHUA MIN MINEBALC DELANIMENT

The form to pool to the great to properly passed to properly to required the force.

OIL CONSERVATION DIVISION

Revised 10-1-78

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator	SOUTH AND		NEW MEXICO PAC:			Well No. 6
Location	SCOTILLAND	NOTALITI COMPAN.	L	Jacob Hubb		
	t N Sec.	15 Twp.	32N Rg	e. 12W	County	San Juan
	Name of Rese	ervoir or Pool	Type of Prod (Oil or Gas)	 Method o (Flow or A 	f Prod. rt. Lift)	Prod. Medium (Tbg. or Csg.)
oper ompletion <u>Undesignated Fruitland</u> ower		Gas	Flow		Casing	
Completion Blanco Pictured Cliffs			Gas	Flow ESCOPE DATA		Tubing
Opper Hour, d	ate	Length	of t-in 72 Hrs			Stabilized?
Compl Shut-	in 8-28-	82 time shu	t-in /2 Hrs	s. psig	C. 613	(Yes or No)
Lower Hour, d Compl Shut-	in 8-28-	82 time shu	of t-in 72 Hrs FLOW TEST NO	SI press	т. 566	Stabilized? (Yes or No)
Commenced at	(hour, date)	* 8-31-82		Zone pro	ducing (XXXX	Kor Lower):Lower
			sure			
(hour, date)	since*	Upper Compl.	Lower Compl.	Temp.	Rem	arks
8-29-82		C. 600	т. 580			
8-30-82	ļ	C. 608	т. 552			
8-31-82		C. 613	т. 566			
9-01-82	24 Hrs.	C. 621	т. 451			
9-02-82	48 Hrs.	C. 629	т. 498			
Production ra	ROPD h	esed on	Bbls. in	Hrs.	Gra	v, GOR
Gas:		MCFPD; Tested	thru (Orifice d	or Meter):		
Upper Hour, d	nt a	lingth length	EST SHUT-IN PRI	SSURE DATA SI press.		Stabilized?
Compl Shut-	in	time shu		nsig		(Yes or No)
Lower Hour, date		Length	Length of		•	Stabilized?
Jompl Shut-	in	time shu	t-in FLCN TEST NO	psig		(Yes or No)
Commenced at					lucing (Upper	r or Lower):
Time	Lapsed time	Pres	sure	Frod. Zone		
(hour, date)	since **	Upper Compl.	Lower Compl.	Temp.	Remarks	
					f.	
					(7) ·	
					\	7, 3 % J

Production ra	te during to BOPD b	est based on	Bbls. in	Hrs.	Grav.	GOR
Gas:		MCFPD; Tested	thru (Orifice	or Meter):		
REMARKS:						
I hereby cert	ify that the	information h	nerein containe	ed is true and	d complete t	o the best of my
•••	CED ^	40.	Operat	or <u>s</u>	OUTHLAND ROY	ALTY COMPANY
Approved:	3EP 9	198219				
			By	By James Um Smith		uth
Original Signed	by CHARLES GHO	SON		Title District Field Foreman		
Title_DEPUTY O	IL & GAS INSPEC	ior, dist. #3	Date	Date September 7, 1982		1982

THWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

Vestimest the Mexico Packer Leakage TEST INSTRUCTIONS

I palser leakage test shall be commenced on each multiply completed
is attrict some days after actual completion of the well, and annually
restor as prescribed by the order authorizing the multiple completion.
To see shall also be commenced on all multiple completions within
the loss following recompletion and/or chemical or fracture treatment,
the second remodals work has been done on a well during which the packer
the infinite how been disturbed. Tests shall also be taken at any time
to promounted is suspected or when requested by the Division.

I loss 12 hours prior to the commencement of any packer leakage test
apprender shall notify the Division in writing of the exact time the
tip to commenced. Offiset operators shall also be so notified.

The packer leakage test shall commence when both zones of the dual
office are southin for pressure stabilization. Both zones shall remission until the well-need pressure in each has stabilized, provided
over, that they need not remain shut-in more than seven days.

court, that they need not remain shut-in suite than even us,...

for Thou fest in, i, one zone of the dual completion shall be produced

the Artil rits of production while the other zone remains shut-in.

The last shall be continued for seven days in the case of a gas well and

rith nature in the case of an oil well. Note: If, on an initial packer

shall test, a last well is being flowed to the atmosphere due to the lack

graphine connection the flow period shall be three hours.

Fill wing simpletion of Flow Test No. 1, the well shall again to econdamy; with Firagraph 3 above.

The state of the conducted even though no leak was indicated to the state of the st

ressures for gas-zone tests must be measured on each ; seight pressure gauge at time intervals as follows: 1- idately prior to the beginning of each flow-period, at vals during the first hour thereof, and at hourly into the first hour thereof, and at hourly into the first hour thereof, and at hourly into on of each flow period. 7-day tests: immediately prior ining of each flow period, at least one time during ear pproximately the midway point) and immediately prior and of each flow period. Other pressures may be taken on of each flow period. Other pressures may be taken e requested on wells which have previously shown quest

4-hour oil zone tests: all pressures, throughout the entire test, be continuously measured and recorded with recording pressure s, the accuracy of which must be checked at least twice, once at the ning and once at the end of each test, with a deadweight pressure. If a well is a gas-oil or an oil-gas lual completion, the recordage shall be required on the oil zone only, with deadweight pressure quired above being taken on the gas zone.

required above being taken on the gas zone.

The results of the above-described tests shall be filed in triplicate thin 15 days after completion of the test. Tests shall be filed with a Atec District Office of the Oil Conservation Division on Northwest Mexico Parker Leakage Test Form Revised 10-1-78, with 11 deadweight assures indicated thereon as well as the flowing temperatures (gas zones by) and gravity and GOR (oil zones only). A pressure versus time curve reach zone of each test shall be constructed on the reverse side of the ker Leakage Test Form with all deadweight pressure points taken indicate thereon. For oil zones, the pressure curve should also indicate key pressure changes which may be reflected by the recording dauge arts. These key pressure changes should also be tabulated on the front the Packer Leakage Test Form.

