This form is not to to used for reporting packer leases tests

NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHFAST NEW MEXICO PACKER LEAKAGE TEST

Amoco Production Company	Leas	e outh Mattix Unit	P 1	%ell %o. 35
Location Unit Sec of Well F 15	1wp 24-S	Rge 37	County	ea
Name of Reserveir or Pool	Type of Prod (Oil or Gas)	Method of Prod Flow, Art Lift		Choke Size
Upper Fauler Compl Paddock	Gas	Flow	Tbg.	48/64
Lower Fouler Compl Drinkard	0i1	Pump	Tbg.	
	FLOW TEST	NO. 1		
Both zones shut-in at (hour, date):				
Well opened at (hour, date): 11:4			Upper Completion	Lower Completion
Indicate by (X) the zone producing.				
Pressure at beginning of test				
Stabilized? (Yes or No)				
Maximum pressure during test				
Minimum pressure during test				- 100
Pressure at conclusion of test			160	70
Pressure change during test (Maximum m				, •
Was pressure change an increase or a d				•
Well closed at (hour, date): 1:00 Oil Production	0 p.m. 5-7-80 Gas Prod	Total Time Production	e On n <u>25 hr.</u>	15 min.
During Test: 0 bbls; Grav	; During T	est850	MCF; GOR	
Remarks No leak indicated			· 	
		- M - V	· · · · · · · · · · · · · · · · · · ·	
,	FLOW TEST NO		Upper	Lower
Well opened at (hour, date): 3:00			Completion	Completion
Indicate by (X) the zone producing		•		<u> </u>
Pressure at beginning of test				50
Stabilized? (Yes or No)			=	Yes
Maximum pressure during test				50
Minimum pressure during test				40
Pressure at conclusion of test		••••••	1030 _	50
Pressure change during test (Paximum mi	lnus Minimum)	••••••	30	10
was pressure change an increase or a de	ecreaso?			Decrease
well closed at (hour, date) 2:00 p.m	Gas Produc	t.ion	23 hrs.	
During Test: 1 bbls; Grav			MCF; GOR <u>3000</u>	
Remarks No leak indicated				
I hereby cortify that the information h	erein containe	d is true and com	plete to the be:	st of my
anowledge. JUN 27 1980	. /0	perator Amoco P		-
Approved 19 New Mexico Oil Conservation Commission		Henris Por	ans	
Orig. Signed By	\sim $_{ m V}$		<u> </u>	
y Jerry Sexton itle Dist 1, Septo	 -	tlo Admin. A		
	Da	to6-9-	80	