

This form is not to be used for reporting packer leakage tests in Northwest New Mexico

## NEW MEXICO OIL CONSERVATION COMMISSION

## SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator Designation Company	Leas	e Turner		i	3
Amoco Production Company Location Unit   Sec	Twp	Rge	<u></u>	County	
of Well P 29	Type of Prod	37 Method of Prod	Prod.	l Le Medium	Choke Size
Name of Reservoir or Pool Upper Blinebry	(Oil or Gas) Gas	Flow, Art Lift Flow	(Tbg o	or Csg)	48/64
Lower		Flow	Tbq.		48/64
Compl Tubb	Gas	<u></u>	Tug.		40/04
	FLOW TEST				
Both zones shut-in at (hour, date):		· · · · · · · · · · · · · · · · · · ·		Upper	Lower
Well opened at (hour, date): 12	:00 pm 5-10-	-83	C	ompletion	Completion
Indicate by ( X ) the zone producing.			·····-	X	
Pressure at beginning of test	• • • • • • • • • • • • • • • • • • • •			100	580
Stabilized? (Yes or No)	• • • • • • • • • • • • • • • • • • • •			<u>Y</u>	<u> </u>
Maximum pressure during test				100	590
Minimum pressure during test		• • • • • • • • • • • • • • • •	•••••	100	580
Pressure at conclusion of test				100	580
Pressure change during test (Maximum	minus Minimum)			С	10
Was pressure change an increase or a	decrease?				Dec.
Well closed at (hour, date): 12 Oil Production	Gas Pro	duction	.on		hr.
During Test: 0 bbls; Grav.	; During	Test <u>55</u>	MCF	; GOR	
Remarks					<del>,,,</del>
	FLOW TEST	.NO. 2		Upper	Lower
Well opened at (hour, date):			C	Upper ompletion	Lower Completion
Well opened at (hour, date):	12:00 pm 5-	12-83		ompletion	Completion
	12:00 pm 5-	12-83		ompletion	Completion X
Indicate by ( X ) the zone producing	12:00 pm 5-	12-83		ompletion	Completion X 590
Indicate by ( X ) the zone producing Pressure at beginning of test	12:00 pm 5-	12-83		100	Completion  X  590  Y
Indicate by ( X ) the zone producing Pressure at beginning of test  Stabilized? (Yes or No)	12:00 pm 5-	12-83		100 Y 100	Completion  X  590  Y
Indicate by ( X ) the zone producing Pressure at beginning of test  Stabilized? (Yes or No)	12:00 pm 5-	12-83		100 Y 100 100	X 590 Y 590 210
Indicate by ( X ) the zone producing Pressure at beginning of test  Stabilized? (Yes or No)	12:00 pm 5-	12-83		100 100 100 100	X 590 Y 590 210
Indicate by ( X ) the zone producing Pressure at beginning of test	ng	12-83		100 Y 100 100 100 0	X 590 Y 590 210
Indicate by ( X ) the zone producing Pressure at beginning of test  Stabilized? (Yes or No)	minus Minimum) decrease? pm 5-12-83	Total time Production	ae on	100 100 100 100 0	X 590 Y 590 210 210 380 Dec.
Indicate by ( X ) the zone producing Pressure at beginning of test	minus Minimum) decrease? pm 5-12-83 Gas Proc	Total tim Production	ae on	100 Y 100 100 100 0	X 590 Y 590 210 210 380 Dec.
Indicate by ( X ) the zone producing Pressure at beginning of test	minus Minimum)  decrease?  pm 5-12-83  Gas Proc.  During 1	Total time Production Cest 91	ae on	100 Y 100 100 100 0	X 590 Y 590 210 210 380 Dec.
Indicate by ( X ) the zone producing Pressure at beginning of test	minus Minimum) decrease?  pm 5-12-83  Gas Proc.  During 1	Total time Production Cest 91	ae on	100 Y 100 100 100 0	X 590 Y 590 210 210 380 Dec.
Indicate by ( X ) the zone producing Pressure at beginning of test	minus Minimum) decrease? pm 5-12-83 Gas Proc. During 1	Total time Production Pest 91	me on MCF; (	100 Y 100 100 O C C C C C C C C C C C C C C C C C C	X   590   Y   590   210   380   Dec.
Indicate by ( X ) the zone producing Pressure at beginning of test	minus Minimum) decrease?  pm 5-12-83  Gas Proc. ;During 1	Total time Production Cest 91	me on MCF; (	100 Y 100 100 O C C C C C C C C C C C C C C C C C C	X 590 Y 590 210 380 Dec.
Indicate by ( X ) the zone producing Pressure at beginning of test	minus Minimum) decrease?  pm 5-12-83 Gas Proc. ;During 1	Total time Production Pest 91	me on MCF; (	100 Y 100 100 O C C C C C C C C C C C C C C C C C C	X 590 Y 590 210 380 Dec.
Indicate by ( X ) the zone producing Pressure at beginning of test	minus Minimum) decrease?  pm 5-12-83  Gas Proc ;During 1	Total time Production Sest 91	me on on MCF; (	100 Y 100 100 O COR Stion Com	X   590   Y   590   210   210   380   Dec.

RECEIVED

1 1983

O.C.S. HOSBS OFFICE

رنگ .