This form is not to be used for reporting packer leakage tests in Northwest New Mexico MEXICO OIL CONSERVATION COMMIC ON SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operato	or _			Lease	W II Flynnon 9 (ell 0 #3
Atlantic Richfield Company Location Unit Sec Twp					W. H. Turner & Turner Gas Con No. #3 Rge County Lea		
of Well	1 K	29	Type of I	rod	Method of Prod	Prod. Medium (Tbg or Csg)	Choke Size
Upper	Name of Ro	eservoir or Pool	(Oil or C	as)	Flow, Art Lift Flow	Csg	64/64
Compl Lower Compl	Drinkard		Oil		Flow	Tbg	24/64
FLOW TEST NO. 1							
Both zones shut-in at (hour, date): 9:00 a.m. 3-1-71							
Well opened at (hour, date): 9:00 a.m. 3-2-71 Upper Completion							Lower Completion
Indicate by (X.) the zone producing							· <u>X</u>
Pressure at beginning of test							381
Stabilized? (Yes or No)							No
Maximum pressure during test							381
Minimum pressure during test							142
Pressure at conclusion of test							142
Pressure change during test (Maximum minus Minimum)+134							-1 39
Was pressure change an increase or a decrease?increase decrease Total Time On							
Oil Pro	oduction	ur, date): 9:00 bbls; Grav. 34.	Gas	s Prod	uction		645
Remark	5					and the second state of th	
			FLOW 1	TEST N	0. 2	Upper	Lower
Well o	pened at (ho	ur, date): 9:00	0 a.m. 3-4	1-71			Completion
Indicat	te b y (X) the zone produci:	ng	• • • • •		<u>X</u>	
		ing of test					375
Stabilized? (Yes or No)							Yes
Maximum pressure during test							375
Minimum pressure during test							375
Pressure at conclusion of test							375
							0
_		e an increase or a			Total tim	e on	
Oil Pro	oduction	ur, date) <u>9:00 a.</u> Gasbbls; Grav	Gas	Produ	c tion		
		I Test.					
I hereby certify that the information herein contained is true and complete to the best of my knowledge. Operator Atlantic Richfield Company							
Approved Note: 19/1 Approved New Mexico Oil Conservation Commission Page 19/1 By Em. Factor By Em. Factor							
	exico UII Co	iservation commiss)	ion	* **	p	E. M. Pringl	e
ByTitle	N. W. W.	A Mary			2 0 73	rations Engineer	
77					Date 3-9-71		

The second secon

MAR 1 10071

OF CONSTRUCTION COLD.