Submit 3 Copies to Appropriate Dist. Office

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Deparent

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Revised 1-1-89

INSTRUCTIONS ON REVERSE

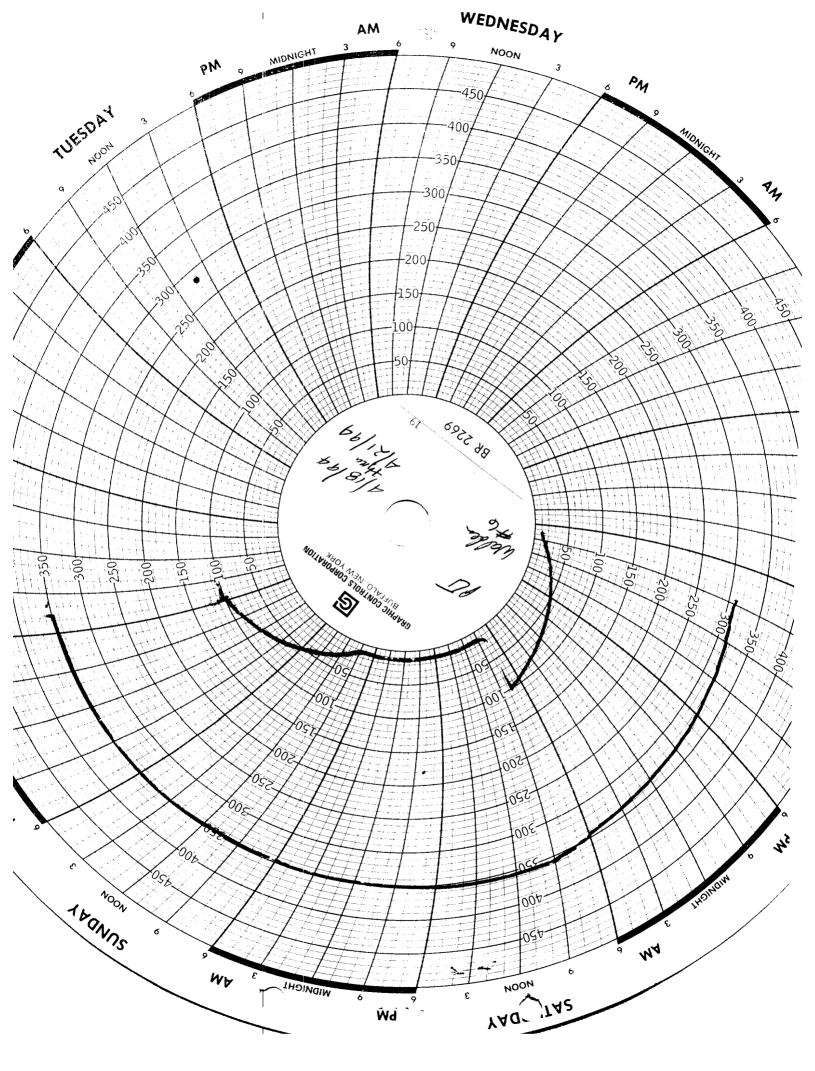
This form is not to be used for reporting packer leakage tests in Northwest New Mexico

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator_		TION	Lea	se E.W. WALDEN		Well No.
AMER	ADA HESS CORPORA	Sec.	Twp	Rge	County	
of Well	M	15	22S Type of Prod.	37E Method of Prod.	Prod. Medium	Choke Size
U	Name of Reservoir	or Pool	(Oil or Gas)	Flow, Art Lift	(Tbg. or Csg)	
Upper Compl	TUBBS		GAS	CLOSED IN	CSG.	
Lower Compl	DRINKARD		GAS	FLOW	TBG.	
			FLOW TE	EST NO. 1		
Roth zor	nes shut in at (hour date)	r: 7:0	O A.M. 4-18-9	4		
Both zones shut-in at (hour, date): 7:00 A.M. 4-18-94 Well append at (hour, date): 7:00 A.M. 4-19-94					Upper Completion	Lower Completion
Well opened at (hour, date): 7:00 A.M. 4-19-94					•	Х
Indicate by (X) the zone producing						
Pressure at beginning of test					355	100#
Stabilized? (Yes or No)					NO	NO
Maximum pressure during test					0.55	100
					250	10
Minimum pressure during test					252	10
Pressure at conclusion of test						
Pressure	e change during test (Max	kimum minus M	(linimum)		5	90
Was pressure change an increase or a decrease?					DEADEACE	DECREASE
_	osed at (hour, date):			Total Time On		
Oil Proc	duction		Gas Production	•		
During	Test: 0 bbls;	Gгаv	During Test	8	MCI', GOR	
Remark	rs					
				ECT NO 1		
Wallor	nanad at (hour data):		FLOW T		Upper	Lower
•	pened at (hour, date):				Completion	Completion
Indicate	e by (X) the zone prod	ducing			Completion	Completion
Indicate		ducing			Completion	Completion
Indicate Pressum	e by (X) the zone prod	ducing			Completion	Completion
Indicate Pressure Stabiliz	e by (X) the zone produce at beginning of test	ducing			Completion	Completion
Indicate Pressure Stabiliz Maximu	e by (X) the zone produce at beginning of test med? (Yes or No) um pressure during test	ducing			Completion	Completion
Indicate Pressum Stabiliz Maximu Minimu	e by (X) the zone produce at beginning of test ted? (Yes or No) um pressure during test um pressure during test	ducing			Completion	Completion
Indicate Pressure Stabiliz Maximu Minimu Pressure	e by (X) the zone produce at beginning of test ed? (Yes or No) um pressure during test um pressure during test e at conclusion of test	ducing			Completion	Completion
Indicate Pressure Stabiliz Maximu Minimu Pressure	e by (X) the zone produce at beginning of test ted? (Yes or No) um pressure during test um pressure during test	ducing			Completion	Completion
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure	e by (X) the zone produce at beginning of test ed? (Yes or No) um pressure during test um pressure during test e at conclusion of test	ducing	/inimum)		Completion	Completion
Pressure Maximum Pressure Pressure Was pressure	e by (X) the zone produce at beginning of test ted? (Yes or No) turn pressure during test turn pressure during test te at conclusion of test te change during test (Matterssure change an increase	ximum minus N	/inimum)	Total time on	Completion	Completion
Pressure Pressure Pressure Pressure Pressure Was pressure Well cl	e by (X) the zone production e at beginning of test ed? (Yes or No) um pressure during test e at conclusion of test e change during test (Maxessure change an increase dosed at (hour, date)	ximum minus N	// // // // // // // // // // // // //	Total time on Production	Completion	Completion
Indicate Pressure Stabiliz Maximu Minimu Pressure Pressure Was pre Well cl Oil pro During	e by (X) the zone production e at beginning of test ted? (Yes or No) um pressure during test e at conclusion of test e change during test (Maressure change an increase losed at (hour, date) duction Test:bbls;	ximum minus Ne or a decrease?	Gas Production; During Test	Total time on Production M	Completion CF; GOR	Completion
Indicate Pressure Stabiliz Maximu Minimu Pressure Pressure Was pre Well cl Oil pro During	e by (X) the zone production e at beginning of test ed? (Yes or No) um pressure during test e at conclusion of test e change during test (Maxessure change an increase dosed at (hour, date)	ximum minus Ne or a decrease?	Gas Production; During Test	Total time on Production M	Completion CF; GOR	Completion
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pressure Was pressure Well cl Oil pro During Remark	e by (X) the zone production Test:bbls; be by (X) the zone production the at beginning of test the at conclusion of test the change during test (Marketssure change an increase dosed at (hour, date)duction Test:bbls;	ximum minus Me or a decrease? Grav. E - CLOSED	Gas Production; During Test IN.	Total time on Production M	Completion CF; GOR	Completion
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pressure Well cl Oil pro During Remark	e by (X) the zone produce at beginning of test ed? (Yes or No) um pressure during test e at conclusion of test e change during test (Maressure change an increase duction Test:bbls; ksTUBBS_ZON! PERATOR CERTIFI I hereby certify that the info	ximum minus Me or a decrease? Grav. E - CLOSED CATE OF Commation containe	Gas Production ; During Test IN.	Total time on Production M	Completion CF; GOR	Completion
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pressure Well cl Oil pro During Remark	e by (X) the zone production Test:bbls; TUBBS ZON! e at beginning of test ge at conclusion of test the change during test (Mainessure change an increase during test) TUBBS ZON!	ximum minus Me or a decrease? Grav. E - CLOSED CATE OF Commation contained from knowledge	Gas Production; During Test IN. OMPLIANCE ad herein is true	Total time on Production M OIL COI	CF; GOR	DIVISION
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pressure Was pressure Was pressure Well cl Oil pro During Remark	e by (X) the zone production Test:bbls; Be by (X) the zone production Test:bbls; PERATOR CERTIFI I hereby certify that the informand completed to the best of the discount of the street of the control of the street of the completed to the best of the control of the street of the control	ximum minus Me or a decrease? Grav. E - CLOSED CATE OF Commation contained from knowledge	Gas Production; During Test IN. OMPLIANCE ad herein is true	Total time on Production M OIL COI Date Approve	CF; GORNSERVATION	DIVISION
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pressure Was pressure Well cl Oil pro During Remark	e by (X) the zone production Test: Description Descri	ximum minus Ne or a decrease? Grav. E - CLOSED CATE OF Commation containe of my knowledge PORATION	Gas Production; During Test IN. OMPLIANCE ad herein is true	Total time on Production M OIL COI Date Approve ORIGIN	CF; GOR	DIVISION
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pressure Was pressure Well cl Oil pro During Remark	e by (X) the zone production Test: DERATOR CERTIFI I hereby certify that the info	ximum minus Me or a decrease? Grav. E - CLOSED CATE OF Commation contained from knowledge PORATION	Gas Production ; During Test IN. OMPLIANCE and herein is true	Total time on Production M OIL COI Date Approve ORIGIT By	CF; GOR	DIVISION

(505) 393-2144 Telephone No.

4-28-94 Date



OFFICE

p661 8 8 89A

OCCEIVED