This form is not to be used for reporting packer leakage tests in Northwest New Mexico NP MEXICO OIL CONSERVATION COMMISSION MEXICO OIL CONSERVATION COMMISSION SOUTHWAST NEW MEXICO DACKED INAKACE TEST

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator	OIL COMPANY		Lease	A. B. Coates "C"	1 37	ell 7 o. 107
Location	n Unit	Sec	Twp 25-S	Rge 37-	County	
of Well	G	24	Type of Prod	Method of Prod	Prod. Medium	Choke Size
Upper Compl	Name of Rese	ervoir or Pool	(Oil or Gas) OIL	Flow, Art Lift PUMP	(Tbg or Csg)	-
Lower	ustis ellenbuf		OIL	PUMP	TBG.	-
Compl J			FLOW TEST	MO 1		
		(hour, date):			Upper	Lower Completion
	Well opened at (hour, date): 7:00 A. M., 3-22-70 Completion					
Indicate by (X) the zone producing						445
Pressure at beginning of test						
Stabilized? (Yes or No)						YEN
Maximum pressure during test0						445
Minimum pressure during test						350
Pressure	e at conclusio	on of test	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	····· <u></u>	350
				• • • • • • • • • • • • • • • • • • • •		95*
					No Change	Decrease
		, date): 7:00 A.		10041 11	ne On on 24 Hour s	i
0:3 D	1+ 1	bbls; Grav. 41.	Cac Prod	duction		250
		NBURGER LOADING U				
nonia no						
			FLOW TEST	MO. 2		
2.2	1 - 1 - 11	, date):7:00			Upper Completion	Lowe r Completio
	ened at (nour,	, date:			oombicciou	Comprovio
Indiant						XX
		the zone producin	g	• • • • • • • • • • • • • • • • • • • •		.
Pressure	e at beginning	the zone producing of test	g		5	25 0
Pressure Stabilia	e at beginning zed? (Yes or N	the zone producing of test	g			250 Yes
Pressure Stabilia Maximum	e at beginning zed? (Yes or N pressure duri	the zone producing of test	g		5 YES 50	250 YES 250
Pressure Stabiliz Maximum Minimum	e at beginning zed? (Yes or N pressure duri	the zone producing of test No) ing test	g		5 YES 50 5	250 YES 250 65
Pressure Stabiliz Maximum Minimum	e at beginning zed? (Yes or N pressure duri	the zone producing of test No) ing test	g		5 YES 50 5	250 YES 250
Pressure Stabiliz Maximum Minimum Pressure	e at beginning zed? (Yes or N pressure duri pressure duri e at conclusion	the zone producing of test No) ing test on of test	g		5 YES 50 5 40	250 YES 250 65
Pressure Stabilia Maximum Minimum Pressure Pressure	e at beginning zed? (Yes or N pressure during pressure during at conclusion change during	the zone producing of test No)	g minus Minimum)		5 YES 50 5 40 145	250 YES 250 65 100
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pressure Well cle	e at beginning zed? (Yes or N pressure during at conclusion change during ssure change at cosed at (hour,	the zone producing of test	g minus Minimum) decrease?	Total tim	5 YES 50 5 40 L45 Increase	250 YES 250 65 100 185
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo	zed? (Yes or No pressure during pressure during e at conclusion e change during essure change at cosed at (hour, duction	the zone producing of test	minus Minimum) decrease? Gas Prod		5 YES 50 5 40 45 Increase	250 YES 250 65 100 185 Both
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo	zed? (Yes or No pressure during pressure during e at conclusion to see thange at conclusion to see the change at conclusion to the change at conclusion to the change at conclusion to the change at t	the zone producing of test	minus Minimum) decrease? Gas Prod	Total tim Productio	5 YES 50 5 40 45 Increase	250 YES 250 65 100 185 Both
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Proc During Remarks	zed? (Yes or No pressure during pressure during e at conclusion test: 133	the zone producing of test	minus Minimum) decrease? Gas Prod Jouring T	Total tim Productio uction est 145	5 YES 50 5 40 145 Increase e on n 24 Hours	250 YES 250 65 100 185 Both
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Proc During Remarks	zed? (Yes or Merce or Merce or Merce of	the zone producing of test	minus Minimum) decrease? Gas Prod Jouring T	Total time Production luction est 145	yes yes 50 5 40 45 Increase omplete to the b	250 YES 250 65 100 185 Both
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Proc During Remarks I hereby	zed? (Yes or No pressure during pressure during e at conclusion test: 133	the zone producing of test	minus Minimum) decrease? Gas Prod Jouring T	Total time Production luction est 145	yes yes 50 5 40 45 Increase omplete to the b	250 YES 250 65 100 185 Both
Pressure Stabilia Maximum Minimum Pressure Pressure Was pres Well clo Oil Proc During Remarks I hereby knowled Approve	e at beginning zed? (Yes or Market Pressure during the at conclusion to the change at	the zone producing of test	minus Minimum) decrease? Gas Prod 3.7 ;During T	Total time Production uction est 145	yes yes 50 5 40 45 Increase omplete to the b	250 YES 250 65 100 185 Both
Pressure Stabilia Maximum Minimum Pressure Pressure Was pres Well clo Oil Proc During Remarks I hereby knowled Approve	pressure during pressure during pressure during e at conclusion e change at the conclusion to the conclusion test: 133	the zone producing of test	minus Minimum) decrease? Gas Prod 3.7 ;During T	Total time Production luction est 145 ned is true and comparator graphy ()rig	yES yES 50 5 40 45 Increase e on n 24 Hours MCF; GOR 1,6 omplete to the b	250 YES 250 65 100 185 Both