NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Continental Oil Compa	iny Leas	Reed B	1	Well No. 2
Location Unit Sec of Well H 23	Twp 20	Rge 36	County	
Name of Reservoir or Pool	Type of Prod (Oil or Gas)	Method of Prod Flow, Art Lift	Prod. Medium (Tbg or Csg)	Choke Size
Upper Eumont	Gas	F	Csg.	Open
Lower Eunice	Oi1	P	Tbg.	Open
	FLOW TEST	NO. 1		<u> </u>
Both zones shut-in at (hour, date):	3:00 p.m.	5-21-73		
Well opened at (hour, date): 2:	15 p.m., 5-22	- 73	Upper Completion	Lower Completion
Indicate by (X) the zone producing	5	•••••••	••••	X
Pressure at beginning of test	••••••	••••••	79	2.7
Stabilized? (Yes or No)		••••••	NO	МО
Maximum pressure during test	••••••	••••••	152	43
Minimum pressure during test	••••••	••••••	79	27
Pressure at conclusion of test	••••••	••••••	152	43
Pressure change during test (Maximum	minus Minimum).	••••••	73	16
Was pressure change an increase or a	decrease?			INC.
Well closed at (hour, date): 2:30			e On n24 Hrs	., 15 min.
Oil Production During Test: 4 bbls; Grav.	Gas Prod 38 ; During T	uction est15	MCF; GOR	3,750
Remarks				
				· · · · · · · · · · · · · · · · · · ·
	FLOW TEST N	0. 2		
Well opened at (hour, date): 1:3			Upper Completion	Lower Completion
Well opened at (hour, date): 1:3 Indicate by (X) the zone producing	30 p.m., 5-24-	73	Completion	
	30 p.m., 5-24-	73	Completion	
Indicate by (X) the zone producing	30 p.m., 5-24-	73	CompletionX192	Completion
Indicate by (X) the zone producing Pressure at beginning of test	30 p.m., 5-24-	73	Completion X 192 YES	Completion 31
Indicate by (X) the zone producing Pressure at beginning of test	30 p.m., 5-24-	73	CompletionX192YES192	Completion 31 YES
Indicate by (X) the zone producing Pressure at beginning of test	30 p.m., 5-24-	73	Completion X 192 YES 192 82	Completion 31 YES 31
Indicate by (X) the zone producing Pressure at beginning of test	30 p.m., 5-24-	73	Completion X 192 YES 192 82 82	Completion 31 YES 31 10
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum).	73	Completion X 192 YES 192 82 82 110 DEC.	31 YES 31 10
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum). decrease?	Total time Production	Completion X 192 YES 192 82 82 110 DEC.	31 YES 31 10 10 21 DEC.**
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum). decrease? p.m., 5-25-73	Total time Production	Completion X 192 YES 192 82 82 110 DEC. DATE SET SET SET SET SET SET SET SET SET S	31 YES 31 10 10 21 DEC.*
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum). decrease? p.m., 5-25-73 Gas Producting Test	Total time Production to 2	Completion X 192 YES 192 82 82 110 DEC. DATE SET SET SET SET SET SET SET SET SET S	31 YES 31 10 10 21 DEC.*
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum) decrease? p.m., 5-25-73 Gas Producting Test MEMERINAL XERNAM ation.	Total time production t2	Completion X 192 YES 192 82 82 110 DEC. on 23 Hrs.,	31 YES 31 10 10 21 DEC.*
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum). decrease? p.m., 5-25-73 Gas Producting Test MXNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Total time of Production to 2 1	Completion X 192 YES 192 82 82 110 DEC. On 23 Hrs.,	31 YES 31 10 10 21 DEC.* 30 min.
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum). decrease? p.m., 5-25-73 Gas Producting Test MXNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Total time production tion t d is true and comperatorContine	Completion X 192 YES 192 82 82 110 DEC. On 23 Hrs., MCF; GOR December 101 Completion	31 YES 31 10 10 21 DEC.* 30 min.
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum). decrease? p.m., 5-25-73 Gas Producting Test MEMERINALENTE TEST ALTERNALENTE TEST ALTERNALENTE TEST MEMERINALENTE MEMERINALENTE TEST MEMERINALENTE TEST MEMERINALENTE TEST MEMERINALENTE TEST MEMERINALENTE TEST MEMERINALENTE TEST MEMERI	Total time production tion t d is true and comperatorContine	Completion X 192 YES 192 82 82 110 DEC. On 23 Hrs.,	31 YES 31 10 10 21 DEC.* 30 min.
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum). decrease? p.m., 5-25-73 Gas Producting Test MXNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Total time Production tion t d is true and comperatorContine	Completion X 192 YES 192 82 82 110 DEC. on 23 Hrs., MCF; GOR Olete to the best of	Completion 31 YES 31 10 10 21 DEC.* st of my pany