This form is not to be used for reporting packer leakage tests

NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator JOHN H. HENDRIX CORP.	Leas	e WOOD - SEELE ''A'	State	911 0• 2
Location Unit Sec of Well F 16	Twp 20	Rge	County	
Name of Reservoir or Pool	Type of Prod (Oil or Gas)	Method of Prod	Prod. Medium	LEA Choke Size
Upper Compl EUMONT	GAS	Flow, Art Lift FLOW	(Tbg or Csg) CSG	38/64
Lower Compl EUNICE-MONUMENT (GSA)	GAS	FLOW	TBG	40/64
	FLOW TEST	*	120	· · · · · · · · · · · · · · · · · · ·
Both zones shut-in at (hour, date):				
Well opened at (hour, date):			Upper	Lower Completion
Indicate by (X) the zone producing				
Pressure at beginning of test				
Stabilized? (Yes or No)				-
Maximum pressure during test				390
Minimum pressure during test				150
Pressure at conclusion of test	•••••		450	150
Pressure change during test (Maximum m	inus Minimum).	• • • • • • • • • • • • • • • • • • • •	0	240
Was pressure change an increase or a d	ecrease?		None None	Decreas
Well closed at (hour, date): 7:00 A	A.M. 3-21-8	Total Tim 7 Productio	n <u>8 Hours</u>	3
Oil Production During Test: 0 bbls; Grav. (Gas Prod During T	luction 'est122_	MCF; GOR	122,000
Remarks No evidence of commu				
	FLOW TEST N	0. 2		
Well opened at (hour, date): 3:0			Upper Completion	Lower Completion
Well opened at (hour, date): 3:0 Indicate by (X) the zone producing	00 P.M. 3-2	1-87	Completion	Lower Completion
	00 P.M. 3-2	1-87	Completion	Completion
Indicate by (X) the zone producing	00 P.M. 3-2	1-87	CompletionX450	Completion
Indicate by (X) the zone producing Pressure at beginning of test	00 P.M. 3-2	1-87	CompletionX	370
Indicate by (X) the zone producing Pressure at beginning of test	00 P.M. 3-2	1-87	X	Completion 370 No
Indicate by (X) the zone producing Pressure at beginning of test	00 P.M. 3-2	1-87	Completion X 450 Yes 450 205	370 No 450
Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test	00 P.M. 3-2	1-87	Completion X 450 Yes 450 205	370 No 450 370
Indicate by (X) the zone producing Pressure at beginning of test	inus Minimum).	1-87	Completion X 450 Yes 450 205 205 245	370 No 450 370 450
Indicate by (X) the zone producing Pressure at beginning of test	inus Minimum).	1-87	Completion X 450 Yes 450 205 205 245 Decrease	370 No 450 370 450 80 Increase
Indicate by (X) the zone producing Pressure at beginning of test	inus Minimum). screase? Cas Produ	Total time 7 Production	Completion X 450 Yes 450 205 205 245 Decrease 8 Hours	370 No 450 370 450 80 Increase
Pressure at beginning of test	inus Minimum). ccrease? C.M. 3-21-8 Gas Producting Test	Total time 7 Production et 150	Completion X 450 Yes 450 205 205 245 Decrease 8 Hours	370 No 450 370 450 80 Increase
Pressure at beginning of test	inus Minimum). ccrease? C.M. 3-21-8 Gas Producting Test	Total time 7 Production et 150	Completion X 450 Yes 450 205 205 245 Decrease 8 Hours	370 No 450 370 450 80 Increase
Indicate by (X) the zone producing Pressure at beginning of test	inus Minimum). crease? Cas Production. Cation.	Total time 7 Production et 150	Completion X 450 Yes 450 205 205 245 Decrease 8 Hours MCF: GOR 15	370 No 450 370 450 80 Increase
Indicate by (X) the zone producing Pressure at beginning of test	inus Minimum). crease? M. 3-21-8 Gas Production. cication.	Total time 7 Production et 150	Completion X 450 Yes 450 205 205 245 Decrease on 8 Hours MCF; GOR 15	370 No 450 370 450 80 Increase
Indicate by (X) the zone producing Pressure at beginning of test	inus Minimum). ccrease? C.M. 3-21-8 Gas Production Curing Testication.	Total time 7 Production st 150	Completion X 450 Yes 450 205 205 245 Decrease 8 Hours MCF: GOR 15	370 No 450 370 450 80 Increase
Indicate by (X) the zone producing Pressure at beginning of test	inus Minimum). cerease? C.M. 3-21-8 Gas Production Testication.	Total time 7 Production et 150 ed is true and comperator JOH	Completion X 450 Yes 450 205 205 245 Decrease N Hours MCF; GOR 15 LANGFORD	370 No 450 370 450 80 Increase



