This form is not to be used for reporting packer leakage tests in Northeast New Merica

NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Locati		^		Leas				vell
		Oil Corpo	Sec	Twp	Harry Lo	onard (NC)	County	10. 12
of Wel	1	A	36	218		36E		Lea
		Name of Res	ervoir or Pool	Type of Prod (Oil or Gas)	Method of Flow, Ar		rod. Medium Tbg or Csg)	Choke Siz
Upper Compl		Arrowhea	d Grayburg	011	Pump		8.	211 WO
Lower								
Compl		Blinebry	<u></u>	011	Flow	To	g	21/64"
				FLOW TEST	' NO. 1			
Both z	ones	s shut-in a	t (hour, date):	10:45 a.m.	7-15-74			
Well o	pene	ed at (hour	, date):	10:45 a.m.	7-16-74		Upper Completion	Lower Completion
Indicat	te b	y (X) the	e zone producir	ng	•••••	• • • • • • • • • • • • •	• • •	x
Pressu	re a	t beginnin	g of test	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	39	200
Stabili	ized	? (Yes or 1	No)	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • •	Yes	Yes
Maximum	n pr	essure dur	ing test	• • • • • • • • • • • • • • • •	•••••	• • • • • • • • • •	30	200
				• • • • • • • • • • • • • • • •				52
				••••••				52
			•	m minus Minimum)				148
				a decrease?				
					ጥረ	otal Time O	n	Decr.
TT LLO	xa uc	cion		5 a.m., 7-17-51 Gas Pro	duction		24 hrs	
			bbls; Grav3	5.8; During	Test2	16.0	MCF; GOR 10	0,800
				FLOW TEST 1	NO. 2			
Vell op	ened	i at (hour,	date):	FLOW TEST 1			Upper _Completion	Lower Completion
					7-18-74		Completion	
indi cat	e by	7 (X) t	he zone produc	10:45 a.m.,	7-18-74	• • • • • • • • • • • • • • • • • • • •	Completion	
ndicat	e by	7 (X) t	he zone product	10:45 a.m.,	7-18-74	•••••	Completion X 20	Completio
ndicatoressure	e by	v (X) t beginning V (Yes or N	he zone product	10:45 a.m.,	7-18-74	••••••	Completion X 20 Yes	Completion 255
ndicat ressure tabili:	e by e at zed?	7 (X) t beginning ? (Yes or No	he zone product of test	10:45 a.m.,	7-18-74	••••••	Completion X 20 Yes 35	Completion 255
ndicatoressure tabili: aximum inimum	e by e at zed? pre	y (X) to beginning? (Yes or Nessure durings	he zone product of test o) ng test	10:45 a.m.,	7-18-74	••••••	Completion X 20 Yes 35	255 Yes 255
ressure tabili: aximum inimum	e by zed? pre pre	y (X) to beginning? (Yes or Nessure during essure during conclusion)	he zone product of test o) ng test ng test n of test	10:45 a.m.,	7-18-74	•••••••	Completion . X . 20 . Yes . 35 . 20 . 35	255 Yes 255 238
ressure tabili: aximum inimum ressure ressure	e by zed? pre pre e at	y (X) to beginning of (Yes or Nessure during conclusion ange during	he zone product of test o) ng test ng test n of test g test (Maximum	10:45 a.m.,	7-18-74		Completion X 20 Yes 35 20 35 15 Incr.	255 Yes 255 238 238
ressure stabilis saximum sinimum ressure as pres	e by at zed? pre pre e at e ch	y (X) to beginning of (Yes or Nessure during conclusion ange during te change at (hour.	he zone production of test	10:45 a.m., ing	7-18-74	al time on	Completion X 20 Yes 35 20 15 Incr. 24 brs	255 Yes 255 238 238
Indicate Pressure Stabilis Sta	e by at zed? pre pre e at e ch	y (X) to beginning of (Yes or Nessure during conclusion ange during te change at (hour.	he zone production of test	10:45 a.m., ing	7-18-74	al time on	Completion X 20 Yes 35 20 15 Incr. 24 brs	255 Yes 255 238 238
ressure Stabiliz	e by at zed? pre pre c at e ch ssur	beginning (Yes or Nessure during conclusion ange during change ar at (hour, ion 7	he zone product of test o) ng test n of test g test (Maximum n increase or a date) 10:44	ing	7-18-74	al time on	Completion X 20 Yes 35 20 15 Incr. 24 brs	255 Yes 255 238 238 17 Decr.
ressure tabilis aximum inimum ressure as pres ell clo il Produring T	e by at zed? pre pre c at e ch ssur	beginning (Yes or Nessure during conclusion ange during change ar at (hour, ion 7	he zone production of test	ing	7-18-74	al time on	Completion X 20 Yes 35 20 15 Incr. 24 brs	255 Yes 255 238 238 17 Decr.
ressure faximum finimum ressure as pres ell clo il Prod uring T	e by ce at zed? pre pre e at e ch ssur Test	beginning (Yes or Nessure during conclusion ange during ce change an at (hour, ion 7	he zone product of test o) ng test n of test g test (Maximum n increase or a date)10:44	ing	Tota Procetion st1	al time on duction MCF	Completion X 20 Yes 35 20 . 35 . 15 . Incr. 24 hrs ; GOR 2,4	255 Yes 255 238 238 17 Decr.
ressure tabilis aximum inimum ressure as pres ell clo il Prod uring T	e by ce at zed? pre pre e at e ch ssur Test	beginning (Yes or Nessure during conclusion ange during ce change an at (hour, ion 7	he zone product of test o) ng test n of test g test (Maximum n increase or a date)10:44	ing	Total Processing st	al time on iuction	Completion X 20 Yes 35 20 15 Incr. 24 hrs GOR 2,4	255 Yes 255 238 238 17 Decr.
ressured in immum ressured as pressured il Produring Temarks_ hereby nowledgeproved	e by se at zed? pre pre e at e ch ssur Test	beginning (Yes or Notessure during conclusion ange during te change ar at (hour, ion	he zone product of test o) ng test n of test g test (Maximum n increase or a date) 10:44	ing	Total Processing 1 and 1	al time on iuction 7.0 MCF and comple Gulf Oil ginal Sign	Completion X 20 Yes 35 20 15 Incr. 24 hrs GOR 2,4 te to the bes	255 Yes 255 238 238 17 Decr.
ressured in immum ressured as pressured as p	e by se at zed? pre pre e at e ch ssur Test	beginning (Yes or Nessure during conclusion ange during te change an at (hour, ion 7	he zone product of test o) ng test n of test g test (Maximum n increase or a date)10:4; obls; Grav32	ing	Total Processing 1 and 1	al time on duction 7.0 MCF and comple Gulf Oil ginal Signal S	Completion X 20 Yes 35 20 15 Incr. 24 hrs GOR 2,4 te to the bes	255 Yes 255 238 238 17 Decr.
ressured in immum ressured as pressured il Produring Temarks_ hereby nowledgeproved	e by se at zed? pre pre e at e ch ssur Test	beginning (Yes or Notessure during conclusion ange during te change ar at (hour, ion Trify that	he zone product of test o) ng test n of test g test (Maximum n increase or a date)10:4; obls; Grav32	10:45 a.m., ing	Total Processing Sy	al time on iuction 7.0 MCF and comple Gulf Oil ginal Sign	Completion X 20 Yes 35 20 35 15 Incr. 24 hrs GOR 2,4 te to the bes Corporation and By	255 Yes 255 238 238 17 Decr.