NEW MEXICO CIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operat		Dichfield Comm	Leas		;	iell
Locat		Richfield Compa	-W-	State 157G	County	io. 1-Y
of Wel	11 H	5	22-S Type of Prod	36-E Method of Prod	Prod. Medium	Lea Choke Siz e
Unnan		ervoir or Pool	(Cil or Gas)	Flow, Art Lift	(Tog or Csg)	Choke 2126
Upper Compl	Jalmat		Gas	Flow	Csg.	None
Lower Compl	i		Oil	Flow	Tbg.	None
			FLOW TEST	NO. 1		
Doth a	ronce shut in at	(hour, date):				
					Upper	Lower
		date):			Completion	•
Indica	ite by (X) the	zone producing.	• • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • <u>X</u>	
Pressu	re at beginning	of test	• • • • • • • • • • • • • • • •	••••••	-0-	-0-
Stabil	ized? (Yes or N	o)	•••••	••••••	<u>Yes</u>	Yes
				••••••		-0-
				•••••		-0-
				• • • • • • • • • • • • • • • • • • • •	<u></u>	-0-
						-0-
				••••••		
				Total Time		No chang
Well d	losed at (hour, oduction	date): 10:	00 A.M. 06/13 Gas Prod	3/73 Production	1	
During	Test:	obls; Grav	; During T	est	MCF; GOR	
Remarks	s This well	is T.A. and wo	uld not produ	ce		
		·				
	•	date): 10:0		/73	Upper Completion	Lower Completion
Indicat	te by (X) th	ne zone producing	00 A.M. 06/14	/73	Completion	
Indicat	te by (X) th	ne zone producing	00 A.M. 06/14	/73	Completion	Completion
Indicat	te by (X) th	e zone producing	00 A.M. 06/14	/73	Completion	Completion X
Indicat Pressur Stabili	te by (X) there at beginning ized? (Yes or No	of test	00 A.M. 06/14	/73	Completion	Completion X -0-
Indicat Pressur Stabili	te by (X) the re at beginning ized? (Yes or No	of test	00 A.M. 06/14	/73	Completion	Completion X -0- Yes
Indicat Pressur Stabili Maximum	te by (X) the re at beginning lized? (Yes or No a pressure during pressure d	of testg testg	00 A.M. 06/14	/73	Completion	X
Indicat Pressur Stabili Maximum Minimum Pressur	te by (X) the re at beginning lized? (Yes or No a pressure during pressure during eat conclusion	of testg test	00 A.M. 06/14	/73	CompletionYes	X
Indicat Pressur Stabili Maximum Minimum Pressur Pressur	te by (X) the re at beginning lized? (Yes or No a pressure during pressure during e at conclusion re change during	of test g test of test test (Maximum m	dinus Minimum).	/73	Completion	X
Indicat Pressur Stabili Maximum Minimum Pressur Pressur Was pre	te by (X) the re at beginning lized? (Yes or No a pressure during pressure during e at conclusion re change during assure change an	of test g test of test test (Maximum maximum maxim	dinus Minimum).	/73	CompletionYes	X
Indicat Pressur Stabili Maximum Minimum Pressur Pressur Was pre Well clo	te by (X) the re at beginning lized? (Yes or No a pressure during pressure during eat conclusion re change during essure change an osed at (hour, oduction)	of test g test of test test (Maximum m increase or a d date)	dinus Minimum).	Total time	Completion	X
Indicat Pressur Stabili Maximum Minimum Pressur Pressur Was pre Well clo	te by (X) the re at beginning lized? (Yes or No a pressure during pressure during eat conclusion re change during essure change an osed at (hour, oduction)	of test g test of test test (Maximum m increase or a d date)	dinus Minimum).	/73	Completion	X
Indicate Pressur Stabili Maximum Minimum Pressur Pressur Was pre Well clool Producing Couring	te by (X) the re at beginning lized? (Yes or No a pressure during a pressure during e at conclusion re change during ssure change an osed at (hour, oduction Test:bi	of test	dinus Minimum). ccrease?	Total time	Completion	X
Indicate Pressur Stabili Maximum Minimum Pressur Pressur Was pre Well clool Producing Genarks	te by (X) the re at beginning ized? (Yes or No a pressure during a pressure during the at conclusion re change during assure change an osed at (hour, oduction Test:	of test	dinus Minimum) ccrease?	Total time Production	Completion	X
Indicate Pressur Stabili Maximum Minimum Pressur Pressur Was pre Well clool Producing Canada Remarks	te by (X) the re at beginning ized? (Yes or No a pressure during a pressure during e at conclusion re change during essure change an osed at (hour, oduction Test:bt. This well in the result of the resul	of test	Gas Produce; During Tes	Total time Production	Completion	X
Indicate Pressur Stabili Maximum Minimum Pressur Pressur Was pre Well clool Proporting Remarks	te by (X) the re at beginning ized? (Yes or No a pressure during a pressure during e at conclusion re change during essure change an osed at (hour, oduction Test:bt. This well in the result of the result	of test	Gas Produce; During Tes	Total time Production	Completion	X
Indicate Pressur Stabili Maximum Minimum Pressur Pressur Was pre Well clool Proposition Pressur Pressu	te by (X) the re at beginning ized? (Yes or No a pressure during a pressure during e at conclusion re change during essure change an osed at (hour, oduction Test:bt. This well in the reconstruction that the reconstruction the reconstruction that the reconstruction is the reconstruction that the reconstruction is reconstructed by certify that the reconstruction is reconstructed by certify that the reconstruction is reconstructed by certify that the reconstruction is reconstructed by the reconstruction is reconst	of test	Gas Productions Test of the rein container o	Total time production tion t	Completion	X
Indicate Pressur Stabili Maximum Minimum Pressur Pressur Was pre Well clool Proceed Proceed Pressur Pressur Maximum Maximum Maximum Menarks Pressur Menarks Pr	te by (X) the re at beginning ized? (Yes or No a pressure during a pressure during the at conclusion re change during assure change an osed at (hour, oduction Test:bit This well in the conclusion rest:bit wide of the conservation of	of test	Gas Produce: During Tes Id not produce herein containe	Total time of Production to the Atlanti L. C. H	Completion -0- Yes -0000000000	X
Indicate Pressur Stabili Maximum Minimum Pressur Pressur Was pre Well clool Producing Remarks Interest Pressur Pressur Pressur Was pre Well clool Producing Producing Producing Producing Producing Producing Producing Pressur Pressu	te by (X) the re at beginning ized? (Yes or No a pressure during a pressure during e at conclusion re change during essure change an osed at (hour, oduction Test:bt. This well in the reconstruction that the reconstruction the reconstruction that the reconstruction is the reconstruction that the reconstruction is reconstructed by certify that the reconstruction is reconstructed by certify that the reconstruction is reconstructed by certify that the reconstruction is reconstructed by the reconstruction is reconst	of test g test of test test (Maximum m increase or a d date) s T.A. and wou the information ration Commission	Gas Produce Gas Produce Cas Produce Containe Containe Containe Containe Containe Containe Containe Containe Containe	Total time production tion t	Completion	X