30-015-33090

This form is <u>not</u> to be used For reporting Packer Leakage Test in Northwest New Mexico

NEW MEXICO OIL CONSERVATION DIVISION SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Revised June 9, 2003

ocation Of W		eum Corporation Section 3	Tov	vnship	T21S Rai		Fed. ComNo	o. 1 y Eddy
		of Reservoir or Pool	Typ Pro	e of	Method of F (Flow Art. I	rod.	Prod. Medium (Tbg. Or Cag.)	Choke Size
Jpper Completion	Wolfcamp			Gas	Compress	sor	TBG	
Lower							mp.a	
Completion	Morrow		<u> </u>	Gas	Compress	sor	TBG	
oth zones sh	ut-in at (hour, da	nte): 10/19/2009	FLOW T	<u>EST NO.</u> am	1			
		10/20/2009	10:30	am			Upper Completion	Lower Completion
		icing						•
	•	······						538#
	•							No
`	·	t						624#
-	*							538#
ressure at co	nclusion of test.				•••••	• • • • • • • • •	45#_	623#
ressure chan	ge during test (M	Maximum minus Mini	mum)		***************************************	• • • • • • • • • • • • • • • • • • • •	174#	86#
Was pressure change an increase or a decrease?							Decrease	Increase
Vell closed a	t (hour, date):	10/21/2009	10.20am		Total Time On Production		23 hours 5	0 min.
il Productio uring Test:	n O	_bbls; Grav	:	Gas Prod During T	fuction 5	7.5	MCF; GOR	
							_	
oth zones st	out-in at Choor de	ate): 10/21/2009		TEST NO	.2			
		ate): 10/21/2009	9 10:2	TEST NO Oam	-		Upper Completion	Lower Completion
Vell opened	at (hour, date): _	10/22/200	9 10:2 9 10:4	TEST NO Oam 5am			Completion	Lower Completion XXX
Vell opened	at (hour, date): _		9 10:2 9 10:4	TEST NO Oam 5am			Completion	Completion
Vell opened adicate by (2 ressure at be	at (hour, date): _ K) the zone produce ginning of test.	10/22/2009 ucing	9 10:2	TEST NO Oam			Completion	Completion XXX
Vell opened adicate by (2 ressure at be tabilized? (at (hour, date): K) the zone produce ginning of test. Yes or No)	10/22/200	9 10:2	TEST NO Oam 5am			Completion 216# Yes	Completion XXX 663#
Vell opened ndicate by (2 ressure at be tabilized? (Maximum pro	at (hour, date): K) the zone produce eginning of test . Yes or No)	10/22/200	9 10:2	TEST NO Oam 5am			Completion 216# Yes 216#	Completion XXX 663# Yes
Vell opened adicate by (2) ressure at be tabilized? (1) Maximum previous pr	at (hour, date):	10/22/2009 ucing	9 10:2	TEST NO Oam 5am			Completion 216# Yes 216# 216#	Completion XXX 663# Yes 663#
Well opened adicate by (2 ressure at be tabilized? (Maximum preferessure at co	at (hour, date):	10/22/2009 ucingt.	9 10:2	TEST NO Oam 5am			Completion 216# 216# 216# 216#	Completion XXX 663# Yes 663# 244#
Well opened andicate by (2) ressure at be tabilized? (Maximum profinimum pressure at corressure char	at (hour, date): K) the zone produce ginning of test . Yes or No) essure during test conclusion of test. nge during test (Margaretic field)	10/22/2009 ucing	9 10:2 9 10:4 	TEST NO			Completion 216# Yes 216# 216# 216# 216# 0.0#	Completion XXX 663# Yes 663# 244#
Vell opened andicate by (2) ressure at be tabilized? (Maximum profinimum profinessure at corressure characteristics.	at (hour, date): K) the zone produce ginning of test Yes or No) essure during test conclusion of test. Inge during test (Note that the change an increate the conclusion, date):	10/22/2009 ucing ucing t Maximum minus Mini	9 10:2 9 10:4 	TEST NO	Total Time On		Completion 216# Yes 216# 216# 216# 216# 0.0#	Completion XXX 663# Yes 663# 244# 244# 419#
Vell opened andicate by (2) ressure at be tabilized? (Maximum prefinimum prefessure at corressure characteristics.	at (hour, date): K) the zone produce ginning of test . Yes or No) essure during test onclusion of test. In change an increat (hour, date): on (hour, date):	10/22/2009 ucingtt	9 10:2 9 10:4 imum)	FEST NO Oam Sam Gas Pro	Total Time On Production		Completion 216# Yes	Completion XXX 663# Yes 663# 244# 244# 419# Decrease
Well opened andicate by (2) ressure at be tabilized? (Maximum previous finimum previous ressure at corressure characteristic for the first production of the first production	at (hour, date): K) the zone produce ginning of test . Yes or No) essure during test conclusion of test. Inge during test (Note than ge an increat (hour, date): 0	10/22/2009 ucingt	9 10:2 9 10:4 imum)	Gas Pro	Total Time On Production duction Sest 9		Completion 216# Yes 216# 216# 216# 0.0# Stable	Completion XXX 663# Yes 663# 244# 244# 419# Decrease
Vell opened andicate by (2) ressure at be tabilized? (Maximum preferessure at corressure characteristic Production Test: Lemarks:	at (hour, date): K) the zone produce ginning of test . Yes or No) essure during test onclusion of test. In declaring test (Note that the change an increat (hour, date): On O O O	10/22/2009 ucing	9 10:2 9 10:4 imum)	Gas Pro	Total Time On Productionduction	8.9	Completion 216# 216# 216# 216# 216# 0.0# Stable 24 hoursMCF; GOR	Completion XXX 663# Yes 663# 244# 244# 419# Decrease
Vell opened andicate by (2) ressure at be tabilized? (Maximum preferessure at corressure characteristic Production Test: Lemarks:	at (hour, date): K) the zone produce ginning of test . Yes or No) essure during test onclusion of test. In declaring test (Note that the change an increat (hour, date): On O O O	10/22/2009 ucingt	9 10:2 9 10:4 imum)	Gas Pro	Total Time On Productionduction	8.9	Completion 216# 216# 216# 216# 216# 0.0# Stable 24 hoursMCF; GOR	Completion XXX 663# Yes 663# 244# 244# 419# Decrease
Vell opened adicate by (2) ressure at be tabilized? (Maximum prefinimum preferssure at corressure characteristics are sure characteristics are to the correspondent of the corres	at (hour, date): K) the zone produce ginning of test . Yes or No) essure during test onclusion of test. In change an increat (hour, date): O	10/22/2009 ucingt	9 10:2 9 10:4 imum)	Gas Pro; During 1	Total Time On Production	8.9	Completion 216# 216# 216# 216# 216# 0.0# Stable 24 hoursMCF; GOR	Completion XXX 663# Yes 663# 244# 419# Decrease
Vell opened adicate by (2) ressure at be tabilized? (Maximum prefinimum preferssure at corressure characteristics are sure characteristics are to the correspondent of the corres	at (hour, date): K) the zone produce ginning of test . Yes or No) essure during test onclusion of test. In change an increat (hour, date): O	10/22/2009 ucing	9 10:2 9 10:4 imum)	Gas Pro; During 1	Total Time On Production	8.9	Completion	Completion XXX 663# Yes 663# 244# 419# Decrease
Vell opened adicate by (2) ressure at be tabilized? (Maximum previous and tabilized? (Maximum previous accordance of the control of the contr	at (hour, date):	10/22/2009 ucingt	9 10:2 9 10:4 imum)	Gas Pro; During T	Total Time On Production	f my kr	Completion	Completion XXX 663# Yes 663# 244# 419# Decrease
Vell opened adicate by (2) ressure at be tabilized? (Maximum previous at contract the contract of the contract	at (hour, date): K) the zone produceginning of test Yes or No) essure during test essure during test enclusion of test. In change an increat (hour, date): On O ify that the information of test on the control of test.	10/22/2009 ucing	9 10:2 9 10:4 	Gas Pro ; During T	Total Time On Production duction Gest 9 te to the best of Operator W1 By Max Gitle Don N	8.9 fmykr	Completion	Completion XXX 663# Yes 663# 244# 419# Decrease
Vell opened adicate by (2) ressure at be tabilized? (Maximum previous at contract the contract of the contract	at (hour, date): K) the zone produceginning of test Yes or No) essure during test essure during test enclusion of test. In change an increat (hour, date): On O ify that the information of test on the control of test.	10/22/2009 ucingt	9 10:2 9 10:4 	Gas Pro ; During 1	Total Time On Production duction Gest 9 te to the best of Operator W1 By Max Gitle Don N	f my kr	Completion 216# Yes 216# 216# 216# 0.0# Stable 24 hours MCF; GOR Measurement A/Technicia cman@wildca	Completion XXX 663# Yes 663# 244# 419# Decrease







