Title\_\_\_\_

## NEW MEYICO OIL CONSERVATION COMMISSION

## SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator Gulf Cil Corporation				Lease	Lease Arnott-Rimos		(MCT-D)		Well No. 9	
Locat:	ion  Unit	Sec S3	Twp	21.3	Rge	36E		County	Les	
or we.		sowerin on Poo	Type of (Oil or		Method of Flow, Art		Prod. Tog of		Choke Size	
Upper		servoir or Poc	Q Q		Time	DIT 0	The.		45/64	
Compl Lower			Q		Pump		The		2* WO	
Compl	Bunios South			· · · · · · · · · · · · · · · · · · ·		1				
				W TEST						
	zones shut-in				, 10-3-66	<u></u>		Upper	Lower	
Well (	opened at (hou	r, date):	81	,5 a.m.	, 10-4-66		Co:	mpletion	Completio	
Ind <b>ic</b>	ate by (X) t	he zone produc	ing	• • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • •	·····		<u> </u>	
Press	ure at beginni	ng of test	• • • • • • • • • • •	• • • • •		••••	·····	464	<u> 143</u>	
St <b>a</b> bi	lized? (Yes or	No)	••••••	• • • • • •	• • • • • • • • • • •	: • • • • • •		Yes	Yee	
Maxim	um pressure du	ring test	• • • • • • • • • •	• • • • •		• • • • •		474	143	
	um pressure du									
	ure at conclus								20	
	ure change dur								123	
	ressure change								Decr.	
	closed at (hou				10	tal III	ne On		-	
へょっ ひ	roduction g Test: 6		(2	e Pro	מסרלסוול				31,667	
			FLOW	TEST I	NO. 2			Upper		
Well	opened at (hou	m data).	Ø al S					upper	Louron	
	•	r, date).	0 147	Galle 9	10-6-66			mpletion	Lowe <b>r</b> Completion	
Indic	ate by ( X )			<del></del>		• • • • •	Co			
		the zone prod	lucing	•••••	• • • • • • • •		Co	mpletion		
P <b>res</b> s	ate by ( X )	the zone prod	lucing	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • •	Co 	mpletion	Completic	
P <b>res</b> s S <b>ta</b> bi	ate by ( X )	the zone production of test	ducing	•••••		• • • • • •	Co	mpletion X 481	Completic	
Press Stabi Maxim	ate by ( X ) ure at beginni lized? (Yes or um pressure du	the zone production of test	ducing	•••••		• • • • • •	Co	mpletion  X  481  Yes	Completic 146	
Press Stabi Maxim Minim	ate by ( X ) ure at beginni lized? (Yes or um pressure du	the zone production of test	lucing	•••••		•••••	Co	mpletion X 481 Yes 481	Completic 146 Yes 153	
Press Stabi Maxim Minim Press	ate by ( X ) ure at beginni lized? (Yes or um pressure du um pressure du ure at conclus	the zone production of test	ducing	•••••		•••••	Co	mpletion  X  481  Yes  441	Completic 146 Yes 153	
Press Stabi Maxim Minim Press Press	ate by ( X ) ure at beginni lized? (Yes or um pressure du um pressure du ure at conclus ure change dur	the zone production of test	ducing	nimum)		•••••	Co	mpletion X 481 Yes 481 441	146 Yes 153 146 153 7	
Press Stabi Maxim Minim Press Press Was p	ate by ( X ) ure at beginni lized? (Yes or um pressure du um pressure du ure at conclus ure change dur	the zone product of test	imum minus Mi	nimum)	Tot	al time	Co	## ## ## ## ## ## ## ## ## ## ## ## ##	146 Yes 153 146 153	
Press Stabi Maxim Minim Press Press Was p Well	ate by ( X ) ure at beginni lized? (Yes or um pressure du um pressure du ure at conclus ure change dur	the zone product of test	imum minus Mi	nimum)	Tot. Production		Co	## ## ## ## ## ## ## ## ## ## ## ## ##	146 Yes 153 146 153 7	
Press Stabi Maxim Minim Press Press Was p Well Oil P Durin	ate by ( X ) ure at beginni lized? (Yes or um pressure du um pressure du ure at conclus ure change dur ressure change closed at (hou	the zone product of test  No)	imum minus Mi or a decrease \$45 a.m., Ga 36.0 ; Du	nimum) ?	Tot. Production	al time	Co	## ## ## ## ## ## ## ## ## ## ## ## ##	146 Yes 153 146 153 7 Inor.	
Press Stabi Maxim Minim Press Press Was p Well Oil P Durin Remar	ate by ( X ) ure at beginni lized? (Yes or um pressure du um pressure du ure at conclus ure change dur ressure change closed at (hou roduction g Test:	the zone product of test  No)	imum minus Mi or a decrease \$145 a.m., Ga 36.0 ;Du	nimum) ?	Tot. Production	al timeduction	Co	## ## ## ## ## ## ## ## ## ## ## ## ##	146 153 146 153 7 Inor.	
Press Stabi Maxim Minim Press Press Was p Well Oil P Durin Remar	ate by ( X ) ure at beginni lized? (Yes or um pressure du ure at conclus ure at conclus ure change dur eressure change closed at (hou croduction g Test:	the zone product of test  No)	mum minus Mi or a decrease \$45 a.m., Ga 56.0 ; Du	nimum) ?	Tot. Production	al timeduction	e on molete	mpletion  X  481  Yes  481  440  440  440  A37  Dear.  24 hrs  OR  112	Completic  146  Yes  153  146  153  7  Inor.	
Press Stabi Maxim Minim Press Press Was p Well Oil P Durin Remar	ate by ( X ) ure at beginni lized? (Yes or um pressure du ure at conclus ure at conclus ure change dur ressure change closed at (hou roduction g Test: 5	the zone product of test	imum minus Mi or a decrease \$45 a.m., Ga 36.0 Ga ;Du	nimum) ?	Tot. Production est	al time duction	e on MCF; G	with the beginning of the posterior of the beginning of t	Completic  146  Yes  153  146  153  7  Inor.	
Press Stabi Maxim Minim Press Press Was p Well Oil P Durin Remar	ate by ( X ) ure at beginni lized? (Yes or um pressure du ure at conclus ure at conclus ure change dur ressure change closed at (hou roduction g Test: 5	the zone product of test	imum minus Mi or a decrease \$45 a.m., Ga 36.0 Ga ;Du	nimum) ?	Tot. Production est	al timeduction	e on molete	Mpletion  X  481  Yes  481  44  44  437  Dear.  24 hrs  OR  112	Completicular Co	

\_\_\_\_\_\_\_ Date\_\_

M. H. H. B. B. H.