30-015-16268

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

cation Of W	tes Petrole /ell: Unit <u>A</u>	Section 33	Township	T17S Range	R24E Count	y Eddy
	Name o	f Reservoir or Pool	Type of Prod. (Oil or Gas)	Method of Prod. (Flow Art. Lift)	Prod. Medium (Tbg. Or Cag.)	Choke Size
pper ompletion	Wolfcamp		Gas	Flow	CSG	
ower						
ompletion	Atoka Mor		None	None	TBG	L
oth zones sh	ut-in at (hour, da		LOW TEST NO. 8:15am	.1		
	•	10/21/2010	8:30am		Upper Completion	Lower Completion
licate by (X) the zone produ	cing			<u>XXX</u>	
essure at be	ginning of test			•••••	239#	0.0#
abilized?	Yes or No)			•••••	<u>Yes</u>	Yes
aximum pre	ssure during test	239#	0.0#			
inimum pre	ssure during test	•••••		•••••	135#	0.0#
essure at co	nclusion of test				135#	0.0#
essure chan	ge during test (M	104#	0.0#			
ressure change during test (Maximum minus Minimum)					Decrease	Stable
-		0/22/2010 8:15	•	Total Time On Production		
l Production	n		Gas Pro	duction		
		111	. To	າ. າາ າ		
aring Test:		_bbls; Grav			MCF; GOR	·····
		bbls; Gravw is not hooked				
		w is not hooked	up or produ	uced pressure		
emarks: At	toka Morro	w is not hooked	up or produ	uced pressure	e is zero	
emarks: At	toka Morrov	w is not hooked	up or produ	uced pressure	upper Upper	Lower Completion
emarks: At	toka Morrov	w is not hooked late):	up or produ	uced pressure	Upper Completion	Lower
emarks: At oth zones should opened a dicate by (2)	toka Morrov nut-in at (hour, da at (hour, date): () the zone produ	w is not hooked	up or produ	uced pressure	Upper Completion	Lower
oth zones should opened a dicate by (2) ressure at be	aut-in at (hour, date): (X) the zone productioning of test	w is not hooked ate):	up or produ	uced pressure	Upper Completion	Lower
oth zones she dicate by (2) ressure at be abilized? (1)	aut-in at (hour, data):	w is not hooked late):	up or prod	uced pressure	Upper Completion	Lower
oth zones she dicate by (2) essure at be abilized? (2)	aut-in at (hour, date):	w is not hooked atc):	up or produ	uced pressure	Upper Completion	Lower
oth zones she dicate by (2) ressure at be abilized? (1) [aximum prefinimum pr	aut-in at (hour, date): (A) the zone productioning of test Yes or No) essure during test	w is not hooked ate):	up or produ	o.2	Upper Completion	Lower
oth zones she dicate by (2) essure at be abilized? (1) (aximum pressure at co	aut-in at (hour, data):	w is not hooked late):	up or produ	nced pressure	Upper Completion	Lower
oth zones she dicate by (2) essure at be abilized? (1) (aximum preferessure at coressure characteristics.	aut-in at (hour, date):	w is not hooked ate): deing. Maximum minus Minimu	up or produ	uced pressure	Upper Completion	Lower
oth zones she dicate by (2) essure at be abilized? (2) (aximum prefinimum prefessure at coressure characteristics.	aut-in at (hour, date): (X) the zone produceginning of test Yes or No) essure during test conclusion of test. age during test (No) change an incre	w is not hooked ate): I ate ate. Aximum minus Minimum ase or a decrease?	up or produ	o. 2	Upper Completion	Lower
emarks: Additional processure at be abilized? (Instrument processure at corressure characteristics) as pressure dell closed at il Productional produ	aut-in at (hour, date): At (hour, date): C) the zone productioning of test. Yes or No) essure during test conclusion of test. age during test (hour, date): c thange an increat (hour, date):	ate): Aaximum minus Minimaase or a decrease?	up or produ	Total Time On Production	Upper Completion	Lower
oth zones she cell opened a dicate by (2) ressure at be abilized? (1) faximum pressure at coressure charman pressure charman	aut-in at (hour, date): At (hour, date): C) the zone productioning of test Yes or No) essure during test essure during test enclusion of test. Inge during test (hour, date): c) change an increat (hour, date):	w is not hooked ate): definition of the state of the st	up or production of the produc	Total Time On Production Justin Test	Upper Completion	Lower
oth zones she cell opened a dicate by (2) ressure at be abilized? (1) faximum pressure at coressure charman pressure charman	aut-in at (hour, date): At (hour, date): C) the zone productioning of test Yes or No) essure during test essure during test enclusion of test. Inge during test (hour, date): c) change an increat (hour, date):	ate): Aaximum minus Minimaase or a decrease?	up or production of the produc	Total Time On Production Justin Test	Upper Completion	Lower
emarks: Additional processure at occasional production and processure at coressure characteristics. Additional processure at occasional production and production are at coressure at coressure characteristics.	aut-in at (hour, date): (A) the zone produceginning of test Yes or No) essure during test conclusion of test. age during test (No change an increat (hour, date): on	w is not hooked late): definition of the state of the s	up or production of the produc	Total Time On Production Test	Upper Completion	Lower
emarks: All oth zones she cell opened a dicate by (2) essure at be abilized? (1) [aximum prefinimum pressure at coressure characteristic production and production aring Test: emarks:	aut-in at (hour, date): (A) the zone produce ginning of test Yes or No) essure during test conclusion of test. In change an increat (hour, date): on the control of the control of the control of test. In the change an increat (hour, date): on the control of the	w is not hooked ate): definition of the state of the st	up or produce the product of the pro	Total Time On Production Test tet to the best of my	Upper Completion	Lower
emarks: Additional processure at be abilized? (In aximum precisional processure at consistence of the production of the	aut-in at (hour, date): (A) the zone produce ginning of test Yes or No) essure during test conclusion of test. inge during test (hour, date): change an increat (hour, date): on	w is not hooked late): definition of the state of the s	up or produce the product of the pro	Total Time On Production Test	Upper Completion	Lower
emarks: Additional processure at be abilized? (Interest of the content of the con	aut-in at (hour, date): At (hour, date): At (hour, date): Yes or No) essure during test onclusion of test. In change an increat (hour, date): or hour, date, hour, date): or hour, date, hour, hour, date, hour, ho	w is not hooked ate): It	up or production of the produc	Total Time On Production Test tet to the best of my	Upper Completion	Lower
emarks: Additional processors at the abilized? (If aximum processors at the abilized? (If aximum processors at the emarks are processors at the emarks are abilized? (If aximum processors at the emarks are	aut-in at (hour, date): At (hour, date): At (hour, date): Yes or No) essure during test onclusion of test. In change an increat (hour, date): or hour, date, hour, date): or hour, date, hour, hour, date, hour, ho	w is not hooked ate): It	up or production of the produc	Total Time On Production Detect to the best of my Operator Wildea	Upper Completion MCF; GOR knowledge.	Lower Completion
emarks: Additional processors at the abilized? (If aximum processors at the abilized? (If aximum processors at the emarks are processors at the emarks are abilized? (If aximum processors at the emarks are	aut-in at (hour, date): At (hour, date): At (hour, date): Yes or No) essure during test onclusion of test. In change an increat (hour, date): or hour, date, hour, date): or hour, date, hour, hour, date, hour, ho	Maximum minus Minimase or a decrease?	up or production of the produc	Total Time On Production Test tet to the best of my Operator Wildca	Upper Completion MCF; GOR knowledge. t Measureme	Lower Completion



