30-015-22958

This form is <u>not</u> to be used For reporting Packer Leakage

NEW MEXICO OIL CONSERVATION DIVISION SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Revised June 9, 2003

ACT	urchison Oil & Gas Vell Unit Section 22		se Maralo Fed		
cation Of V	Vell: Unit Section22	Township	T17S Range	R27E Count	y_Eddy
	Name of Reservoir or Pool	Type of Prod. (Oil or Gas)	Method of Prod. (Flow Art. Lift)	Prod. Medium (Tbg. Or Cag.)	Choke Size
Jpper Completion	Atoka	None	None	CSG	
Lower Completion	Morrow	Gas	Lift	TBG	
		LOW TEST NO.	1		
	at (hour, date): 10/12/2009 at the third (hour, date): 10/13/2009	Upper Completion	Lower Completion		
-	() the zone producing				XXX
	eginning of test			-	280#
	Yes or No)		Yes		
•	essure during test		280#		
finimum pressure during test.					40#
ressure at conclusion of test.					60#
ressure change during test (Maximum minus Minimum)					240#
Vas pressure change an increase or a decrease?				Increase	Decrease
Well closed at (hour, date): 10/14/2009 9:05am Production				24 hours	20 min.
il Productio uring Test:	n	Gas Proc	luction		
	UDIS, GIAV.	-	est	MCF; GOR	<u>-</u> <u>-</u>
oth zonac ch		LOW TEST NO	<u>. 2</u>		
om somes a	nut-in at (hour, date):	,	-	TT	
	at (hour, date):		*	Upper Completion	Lower Completion
Vell opened				Completion	
Vell opened	at (hour, date):		•••	Completion	
Vell opened adicate by (2 ressure at be	at (hour, date):			Completion	
Vell opened adicate by (X ressure at be tabilized? (at (hour, date): X) the zone producing eginning of test			Completion	
Vell opened adicate by (2 ressure at be tabilized? (at (hour, date): K) the zone producing eginning of test Yes or No)			Completion	
Vell opened adicate by (2) ressure at be tabilized? (1) faximum prefinimum pr	at (hour, date): K) the zone producing eginning of test Yes or No) essure during test			Completion	
Vell opened adicate by (2) ressure at be tabilized? (1) Maximum profinimum professure at co	at (hour, date):			Completion	Completion
Vell opened adicate by (2) ressure at be tabilized? (1) Maximum profinimum professure at corressure char	at (hour, date):	m)		Completion	Completion
Vell opened adicate by (2) ressure at be tabilized? (1) Maximum profinimum professure at corressure characteristics of the corressure characteristics of the corressure of the corressure characteristics of the corressure of the corresponding to the corr	at (hour, date):	m)	Total Time On	Completion	Completion
Vell opened adicate by (2) ressure at be tabilized? (1) Maximum prefinimum prefessure at corressure characteristics pressure	at (hour, date):	m)	Total Time On Production duction	Completion	Completion
Vell opened adicate by (2) ressure at be tabilized? (1) faximum prefinimum prefessure at corressure characteristic production of the control	at (hour, date):	m)	Total Time On Production duction Cest	Completion	Completion
Vell opened adicate by (2) ressure at be tabilized? (1) faximum prefinimum prefessure at corressure characteristic production of the control	at (hour, date):	m)	Total Time On Production duction Cest	Completion	Completion
Vell opened adicate by (2) ressure at be tabilized? (If taximum profinimum professure at corressure characteristic production of the tability of the table of table	at (hour, date):	Gas Pro	Total Time On Production duction Cest	Completion	Completion
Vell opened adicate by (2) ressure at be tabilized? (1) Maximum professure at corressure chard vas pressure vas pressure during Test: Lemarks:	at (hour, date):	Gas Pro ; During T	Total Time On Production duction Cest	Completion	Completion
Vell opened adicate by (2) ressure at be tabilized? (1) Maximum professure at corressure chard vas pressure vas pressure during Test: Lemarks:	at (hour, date):	Gas Pro ; During 1 s true and comple	Total Time On Production duction est	Completion	Completion
Vell opened adicate by (2) ressure at be tabilized? (In take the property of the property of the production of the produ	at (hour, date):	Gas Pro ; During 1 s true and comple	Total Time On Production duction Cest te to the best of my leading to the desired	MCF; GOR	Completion
Vell opened adicate by (2) ressure at be tabilized? (1) faximum prefinimum prefersure at corressure characteristic production buring Test: Semarks:	at (hour, date):	Gas Pro ; During T	Total Time On Production duction cest the to the best of my light at the desired of the desired	MCF; GOR	t Service
ell opened dicate by (2 essure at be abilized? (aximum pressure at consistence of the construction of the	at (hour, date):	Gas Pro; During 1 s true and comple	Total Time On Production duction est te to the best of my li Operator Wildcat	Completion Comple	t Service



