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

NEW MEXICO OIL CONSERVATION DIVISION NEW MEXICO OIL CONSERVATION DATABASE SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Revised June 9, 2003

*********	- 1
Well	30-015-21994
Well	30.013 200

	/ell: Unit <u>J</u>	Section	20	Fownship	T18S Range	R31E Coun	ty <u>Eddy</u>
	Name of Re	eservoir or Pool	1	Type of Prod. (Oil or Gas)	Method of Prod. (Flow Art. Lift)	Prod. Medium (Tbg. Or Cag.)	Choke Size
Jpper Completion	Atoka			None	None	TBG	
Lower Completion	Morrow			Gas	Lift	TBG	
			FLOY	V TEST NO.	1		
oth zones sh	ut-in at (hour, date):	10/18/20	06 10:	10am		Time	T
ell opened a	nt (hour, date):	10/19/20	06 10:	:10am		Upper Completion	Lower Completion
dicate by (X	the zone producing	g					XXX
essure at be	c) the zone producing ginning of test Yes or No)		<i>[.</i>	252627	2829.	0.0#	320#
tabilized? (Yes or No)		/3 ²	^		Yes_	Yes
laximum pre	essure during test		\(\frac{7}{2}\)	กกร 🖺 2	008	0.0#	600#
finimum pre	ssure during test		2	RF.CEI	IED w	0.0#	25#
ressure at co	nclusion of test		√છુ	OCD - AR	ITESIA 57	0.0#	600#
ressure chan	nclusion of test ge during test (Maxi change an increase of	imum minus Mi	inimum).	9,	<u></u>	0.0#	575#
as pressure	change an increase	or a decrease?		SIPLEIZ	rhorp	Stable	Decreas
	t (hour, date): 10				totat Time On	45 minutes	
il Productio	n			Gas Prod	luction		
uring Test:	0 bb	bls; Grav				MCF; GOR	
			FLO	<u>W TEST NO.</u>	<u>. 4</u>		
	out-in at (hour, date):					Upper Completion	Lower Completion
Vell opened	at (hour, date):					Completion	Lower Completion
Vell opened adicate by (2	• • •	g				Completion	
Vell opened andicate by (?	at (hour, date):	g				Cômpletion	
Vell opened andicate by (?) ressure at be tabilized? (at (hour, date): K) the zone producing ginning of test	g				Completion	
Vell opened andicate by (2) ressure at be tabilized? (1)	at (hour, date): K) the zone producin eginning of test Yes or No)	g				Completion	
Vell opened andicate by (2) ressure at be tabilized? (1) faximum prefinimum p	at (hour, date): (s) the zone producing aginning of test	ıg.				Completion	
Vell opened andicate by (2) ressure at bestabilized? () Maximum prefinimum prefessure at co	at (hour, date): (X) the zone producing aginning of test					Completion	
Vell opened andicate by (2) ressure at be tabilized? (1) Maximum prefinimum preferssure at corressure char	at (hour, date): (x) the zone producin reginning of test Yes or No)	imum minus Mi	inimum)			Completion	
Vell opened andicate by (2) ressure at be tabilized? (1) Maximum prefinimum prefessure at coressure characteristics.	at (hour, date): (x) the zone producing aginning of test	imum minus Mi	inimum)		Total Time On	Completion	Completion
Vell opened andicate by (2) ressure at be tabilized? (1) Maximum prefinimum prefessure at corressure chant Vas pressure vell closed a bil Productio	at (hour, date): K) the zone producing a ginning of test Yes or No)	imum minus Mi	inimum)	Gas Pro	Total Time On Production	Completion	Completion
Vell opened andicate by (2) ressure at be tabilized? (1) faximum prefinimum prefessure at corressure changes are sure well closed a bil Production buring Test:	at (hour, date): K) the zone producing reginning of test	imum minus Mi or a decrease?	inimum)	J Gas Proc ; During T	Total Time On Production duction est	Completion	Completion
Vell opened andicate by (2) ressure at be tabilized? (1) Maximum prefinimum prefessure at corressure changes was pressure well closed a bil Production buring Test:	at (hour, date): K) the zone producing a ginning of test Yes or No)	imum minus Mi or a decrease?	inimum)	J Gas Proc ; During T	Total Time On Production duction est	Completion	Completion
Vell opened andicate by (2) ressure at be tabilized? (1) Maximum prefinimum prefersure at corressure changes well closed a bil Production ouring Test:	at (hour, date):	imum minus Mi or a decrease?	inimum)	Gas Proc.; During T	Total Time On Production duction est	Completion	Completion
Vell opened andicate by (2) ressure at be tabilized? (1) Maximum prefinimum prefersure at corressure changes are some ability of the production of the produ	at (hour, date):	imum minus Mi or a decrease?	inimum)	Gas Prog.; During T	Total Time On Production duction est	Completion	Completion
Vell opened andicate by (2) ressure at be tabilized? (1) Maximum prefersesure at corressure changes with the production of the production	at (hour, date):	imum minus Mi or a decrease? bls; Grav. on herein contai	inimum)	Gas Prog.; During T	Total Time On Production duction est	Completion	Completion
Vell opened andicate by (2) ressure at be tabilized? (1) Maximum prefinimum prefersure at corressure changes are some abil Production During Test: Approved	at (hour, date):	imum minus Mi or a decrease? bls; Grav. on herein contai	inimum)	Gas Proc; During T	Total Time On Production duction est	Completion	Completion
Vell opened adicate by (2) ressure at be tabilized? (1) faximum prefinimum prefersure at corressure chand as pressure will closed a bill Production for Test: Commarks:	at (hour, date): (x) the zone producing reginning of test	imum minus Mi or a decrease? bis; Grav on herein contai 3 0 2006 servation Division	inimum)	Gas Proc.; During T	Total Time On Production duction est e to the best of my Operator Wildca	Completion	Completion
dicate by (2) ressure at be tabilized? (laximum pre- linimum pre- ressure at co- ressure chan- l'as pressure l'ell closed a ill Production uring Test: emarks: hereby certi- pproved N	at (hour, date): (x) the zone producing reginning of test	imum minus Mi or a decrease? bls; Grav. on herein contai	inimum)	Gas Proc; During T	Total Time On Production duction est te to the best of my Operator Wildca	MCF; GOR_	Completion
dicate by (2) essure at be abilized? (aximum pressure at consistency characteristics of the consistency of	at (hour, date): (x) the zone producing reginning of test	imum minus Mi or a decrease? bis; Grav on herein contai 3 0 2006 servation Division	inimum)	Gas Proc.; During T	Total Time On Production duction lest	MCF; GOR_ morman@wildo	Completion



