30-015-30623 Revised June 9, 2003

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

Well

Cation Of W	/ell: UnitI		T =	т		<u> </u>	D • • •		OI 1 01
	Name of Ro	eservoir or Pool	Type of Prod. (Oil or		Method ((Flow At		Prod. Me (Tbg. Or	1	Choke Size
Ipper Completion	Unknown		None		Nor	ie .	cs	G	
ower Completion	Atoka		Gas		Lif	t	TB	G	
			FLOW TES	Г <u>NO. 1</u>					
oth zones sh	ut-in at (hour, date):	10/11/2010	10:10am	1			Uppe		Lower
ell opened a	at (hour, date):	10/12/2010	10:10am	1				letion	Completion
dicate by (X	() the zone producing	g							XXX
essure at be	ginning of test						6	0#	273#
tabilized? (Yes or No)	• • • • • • • • • • • • • • • • • • • •					<u>N</u>	0	No
laximum pre	essure during test						6	0#	273#
linimum pre	ssure during test						3	0#	110#
_	nclusion of test							0#	119#
essure chan	ge during test (Max	imum minus Mini	imum)				3	0#	163#
	change an increase					• • • • • • • • • • • • • • • • • • • •		rease	Decrease
	t (hour, date): 10/			To	tal Time	On	24 hou	rs	
il Productio	n	bls; Grav.	Ga	as Produ	ction		······································		·
uring Test:	U 6	bis (irav				1.33			
								JOK	
	asing is not						mcr, v		
emarks: <u>C</u>	asing is not	hooked up	and not pr	oduce	:d				
emarks: <u>C</u>		hooked up	and not pr	oduce	:d		Uppe		Lower
emarks: _C oth zones sh	asing is not nut-in at (hour, date) at (hour, date):	hooked up	and not pr	T NO. 2	ed .		Uppe Com		
oth zones should opened adicate by (2)	asing is not nut-in at (hour, date) at (hour, date): () the zone producing	hooked up	and not pr	T NO. 2	d		Uppe Com	er	Lower
oth zones should opened adicate by (2) ressure at be	asing is not nut-in at (hour, date) at (hour, date): X) the zone producing	hooked up	FLOW TES	T NO. 2	d		Uppe Com	er	Lower
oth zones should opened adicate by (2) ressure at be	asing is not nut-in at (hour, date) at (hour, date): () the zone producing	hooked up	FLOW TES	T NO. 2	d		Uppe Com	er	Lower
oth zones showled opened adicate by (2 ressure at betabilized? (asing is not nut-in at (hour, date) at (hour, date): X) the zone producing	hooked up	and not pr	T NO. 2	ed .		Uppe Com	er pletion	Lower
oth zones should opened adicate by (2) ressure at be tabilized? (Maximum pro	asing is not nut-in at (hour, date) at (hour, date): K) the zone producir eginning of test	hooked up	FLOW TES	T NO. 2	ed .		Uppe Com	er pletion	Lower
oth zones showled opened adicate by (2) ressure at be tabilized? (1) faximum profinimum	asing is not nut-in at (hour, date) at (hour, date): X) the zone producir eginning of test Yes or No)	hooked up	FLOW TES	T NO. 2	ed .		Uppe Com	er pletion	Lower
oth zones she will opened adicate by (2 ressure at be tabilized? (Maximum professure at co	asing is not nut-in at (hour, date) at (hour, date): X) the zone producir eginning of test Yes or No) essure during test	hooked up	FLOW TES	T NO. 2	ed .		Uppe Com	er pletion	Lower
oth zones showled opened adicate by (2) ressure at be tabilized? (In faximum profinimum	asing is not nut-in at (hour, date) at (hour, date): (X) the zone producir reginning of test Yes or No) ressure during test conclusion of test	hooked up	FLOW TES	T NO. 2	d		Uppe Com	er pletion	Lower
oth zones she delto pened adicate by (2) ressure at be tabilized? (1) faximum professure at corressure characteristics.	asing is not nut-in at (hour, date) at (hour, date): (X) the zone producir eginning of test Yes or No) essure during test onclusion of test age during test (Maxe change an increase	hooked up	FLOW TES	T NO. 2	od .	On	Uppe	er pletion	Lower
oth zones she will opened adicate by (2) tabilized? (1) faximum progressure at corressure at corressure characteristics. Was pressure with the corressure characteristics of the corressure characteristics of the corresponding to the correspo	asing is not nut-in at (hour, date) at (hour, date): K) the zone producir reginning of test Yes or No) essure during test onclusion of test nge during test (Max e change an increase	hooked up	FLOW TES	Toduce	otal Time	On	Uppe Com	pletion	Lower
oth zones she will opened adicate by (2) ressure at be tabilized? (1) faximum professure at corressure characteristic control of the control	asing is not nut-in at (hour, date) at (hour, date): (X) the zone producir reginning of test Yes or No) ressure during test conclusion of test ange during test (Maxe change an increase at (hour, date):	hooked up	FLOW TES	T NO. 2 To Prass Producting Texts	otal Time oduction st	On	Uppe Com	pletion	Lower
oth zones she will opened adicate by (2) ressure at be tabilized? (1) faximum professure at corressure characteristic control of the control	asing is not nut-in at (hour, date) at (hour, date): K) the zone producir reginning of test Yes or No) essure during test onclusion of test nge during test (Max e change an increase	hooked up	FLOW TES	T NO. 2 To Prass Producting Texts	otal Time oduction st	On	Uppe Com	pletion	Lower
oth zones she will opened adicate by (2) ressure at be tabilized? (Maximum prefersure at corressure characteristics of the control of the con	asing is not nut-in at (hour, date) at (hour, date): (X) the zone producir reginning of test Yes or No) ressure during test conclusion of test ange during test (Maxe change an increase at (hour, date):	hooked up	FLOW TES	TO Production of the productio	otal Time oduction action st	On	Uppe Com	er pletion	Lower
oth zones she will opened adicate by (2) ressure at be tabilized? (Maximum prefersure at corressure characteristics of the control of the con	asing is not nut-in at (hour, date) at (hour, date): X) the zone producir eginning of test Yes or No) essure during test conclusion of test enge during test (Max e change an increase at (hour, date):	hooked up i: ing cimum minus Min or a decrease? obls; Grav ion herein contain	FLOW TES	TNO. 2 To Producing Teas Producing Teas	to the best	On st of my	Uppe Com	er pletion GOR	Lower
oth zones she dell opened adicate by (2) ressure at be tabilized? (1) faximum professure at corressure characteristic production of the control of the contr	asing is not nut-in at (hour, date) at (hour, date): X) the zone producir eginning of test Yes or No) essure during test conclusion of test enge during test (Max e change an increase at (hour, date):	hooked up ing i	FLOW TES FLOW TES Timum) G ; Do ned is true and co	TO Production To Complete Opposite Oppo	otal Time oduction action st	On st of my	Uppe Com	er pletion GOR	Lower
oth zones she dell opened adicate by (2) ressure at be tabilized? (1) faximum professure at corressure characteristic control of the control	asing is not nut-in at (hour, date) at (hour, date): (X) the zone producing eginning of test	ion herein contain	FLOW TES FLOW TES aimum) G ; Di ned is true and c	TOOL 2 TO Private Producting Testing	to the besterator W.	On st of my ildcat	Uppe Com MCF;	GOR	t Service
oth zones she dell opened adicate by (2) ressure at be tabilized? (1) faximum professure at corressure characteristic control of the control	asing is not nut-in at (hour, date) at (hour, date): X) the zone producir eginning of test Yes or No) essure during test onclusion of test age during test (Max e change an increase at (hour, date): yn the state of the s	ion herein contain	FLOW TES FLOW TES aimum) G ; Di ned is true and c	TO Produce omplete Opposite Op	otal Time oduction action st	On stof my ildcat	Uppe Com MCF;	GOR	t Service



