## NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

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be used for reporting (1900 1 19 50 11) gallou packer leakage tests in Southeast New Mexico				200 - 101 P	JUN 2003	Page 1			
and the second s		NORTH EST N	IEW MEXIC	O PACKER-	LEAK/GE TEST	Revised 11/16/9			
Oper	ator W. Hiam	5 Produces				Well No			
•		1. 李元·李章		a constant from the second section of	API#30-0 392	والرواء مرياني أأكر			
And the second s	NAME OF RESE	TYPE OF PROD. (Oil of Gas)		METHOD OF PROD.  (Flow or Art. Lift)	PROD.MEDIUM (Tbg. or Csg.)				
Upper Completion	Rosa lob	m mv	GAS		Flow	t.ba			
Lower Completion	Rosa 66	m ox	GA	<u>Sharinga</u>	Stop clock	16g			
	PRE-FLOW SHUT-IN PRESSURE DATA								
Upper Completion	Hour, date shut-in	78-03=	Length of time;		St press, Psig	Stabilized? (Yes or No)			
Lower Completion	Hour, date shut in	(-18-03	and the second s	hui-in Z.hus EST NO. 1	-SI press. Psig	Stabilized? (Yes or No)			
Commenced at	(hour, date) 1007	5-4-21-03		-	(Upper or Lower): lowery				
TIME (hour,date)	LAPSED TIME PRESSUR SINCE* Upper Completion, Lov		RE	PROD. ZONE TEMP.	A CONTRACTOR OF THE PARTY OF TH	MARKS			
1007 1/22	24 hs	1604	129	660	Stop Clas	k operation			
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n s yhuolivan		्रेड क्षिण्या शहर हा स्टेडिक हो। इ.स.च्या १९५५	1. Burt	The same separation of		er an o'd a Susa vilse			
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Upper Completion	Hour, date shut-in	on can MIDITE	ST SHUT-IN PRESSURI		E DATA	Stabilized? (Yes or No)			
Lower Completion	Hour, date shut-in		av geetiste om 6 Lungth of time snut-in gerein bretspant v jertiere på om		St press, psig	Stabilized? (Yes or No)			

		MINA		DATA	STAND STUT		Paç
. *	i i ven <b>m</b> er ead	int (hour, sinte)	*	Zone producing (Upper or Long)			
	TiM: (hour,cafe)	LAPSED TIME Stace**	Upper Companion	URF Lower Completion	FEOD. ZONE	REM - P	RKS
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niemikę.	SURFER RESIDE	3 90A47	DOUTESM	YPEORHYOD.			
70.0 2 <sup>7.7</sup>	Production rat	o during test	Service and the service of the servi	Enter the second of the control of t	Consideration of the Constant	The second secon	The state of the s
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E	y Chan	Conservation Div	2	Operato By Lives Title		tech.	osal minintes minintes minintes minintes
probe re had di cor co	escribed by the order commenced on completion and/or completion and/or completion and/or completion and/or completion and/or completion and/or completion are shall notify the packer leaked mpletion are shut-in the well-head proced not remain shut-incompletion are shut-incompletion and/or completion	test shall be commer er actual completion of a authorizing the multi- all multiple comple- tion of the commence well during which to also be taken at any the Division.  The commence the Division in writing perators shall also be age test shall commence for pressure stabilizates assure in each has stant more than seven da	nced on each multiply of the well, and armost ple completion. Such titions within seven telepart and wheneve the packer or the fut time that communicati t	Completed well ally thereafter as a tests shall also days following er remedial work bing have been ion is suspected eakage test, the atest is to be es of the dual a remain shut-in vever, that they	Immediately prior to during the first hour pressure measureme least one time during immediately prior to taken as desired, or questionable test date 24-hour oil zone continuously measure accuracy of which monce at the end of expas-oil or an oil-nas	pas-zone tests must be measure gauge at time intervals as the beginning of each flow-period, thereof, and at hourly intervals the beginning of each flow period (at approximate the conclusion of each flow period, may be requested on wells whice the conclusion of each flow period, and the conclusion of each flow period, and the conclusion of each flow period in the conclusion of each flow period on wells whice the conclusion of each flow period on the conclusion of each flow period (at approximate the conclusion of e	tollows: 3 hours tests at lifteen-minute intervals thereafter, including one ing of each flow period, a call the midway point) and Other pressures may be have previously shown the entire test, shall be g pressure gauges the nee at the beginning and ure gauge. If a well is a
4. no ca pa of:	For Flow Test No. 1 rmal rate of product continued for sever se of an oil well. No cker leakage test, a a pipeline connection Following completion	one zone of the duation white the other zon days in the case of let it, on an initial gas well is being flow in the flow period shall	I completion shall be pose remains shut-in. I a gas well and for 2 and to the almosphere be three hours.	produced at the Such test shall 24 hours in the due to the lack	8. The result s of the days after completion Office of the New M packer leakage Test indicated thereon as gravity and GOR (oil z	e above-described tests shall be fit of the test. Tests shall be file exict oil Conservation Division of Form Revised 11-16-98 with a well as the flowing temperature ones only).	d with the Aztec District northwest new Mexico II deadweight pressures s (gas zones only) and
Flo				ndicated during ne as for Flow		20 (20 de 20 d La companya de 20 de	
tha	the previously prod viously shut-in is pro	luced zone shall rema duced.	in shut in while the zo	one which was			