nis form is not t sed for reportin			Oil Cons	servation Di	vision		Page 1
backer leakage tests		North	west New M	Page Revised June 10, 20			
perator Hilco	orp Energy	Company	Leas	e Name JICA	RILLA 103		Well No. 9
ocation of We	ell: Unit Le	tter A	Sec 17	Twp 026N	Rge	004W API	# 30-039-21514
	Nam	ne of Reservoir or Po	lool	Type of Prod		Method of Prod	Prod Medium
Upper Completion	PC		Gas	;	Flow		Tubing
Lower Completion	MV		Gas	5	Flow		Tubing
			Pre-Flow	Shut-In Pressu	ure Data		
Upper Completion	Hour, Date,	Shut-In	Longth	Length of Time Shut-In		ss. PSIG	Stabilized?(Yes or No)
•	4/4/2		154			96	Yes
Lower Completion	Hour, Date, 4/4/2		104		SI Pre	ss. PSIG 627	Stabilized?(Yes or No) Yes
			Flo	ow Test No. 1			
	at: 4/8/20			Zone Pro		r or Lower): LO	WER
Commenced Time (date/tim		24 Lapsed Time Since*			oducing (Uppe Prod Zone Temperature	,	WER Remarks
	e)	Lapsed Time	PRE	Zone Pro	Prod Zone	,	Remarks
Time (date/tim	e) 22 PM	Lapsed Time Since*	PRE: Upper zone	Zone Pro	Prod Zone	Both zones shut i	Remarks
Time (date/tim 4/8/2024 12:2	e) 22 PM 24 PM	Lapsed Time Since* 12	PRES Upper zone 96	Zone Pro	Prod Zone	Both zones shut i both zones shut i sales valve	Remarks
Time (date/tim 4/8/2024 12:2 4/8/2024 12:2	e) 22 PM 24 PM 33 PM	Lapsed Time Since* 12 12	PRE Upper zone 96 96	Zone Pro	Prod Zone	Both zones shut i both zones shut i sales valve upper zone shut i valve	Remarks n n , opened lower zone to
Time (date/tim 4/8/2024 12:2 4/8/2024 12:2 4/8/2024 12:3	e) 22 PM 24 PM 33 PM 47 PM	Lapsed Time Since* 12 12 12 12	PRES Upper zone 96 96 96	Zone Pro	Prod Zone	Both zones shut i both zones shut i sales valve upper zone shut i valve Shuting in both zo this test	Remarks n n , opened lower zone to n , lower opened to sales
Time (date/tim 4/8/2024 12:2 4/8/2024 12:2 4/8/2024 12:3 4/8/2024 12:4	e) 22 PM 24 PM 33 PM 47 PM 30 AM	Lapsed Time Since* 12 12 12 12 12	PRE Upper zone 96 96 96 96 96	Zone Pro	Prod Zone	Both zones shut i both zones shut i sales valve upper zone shut i valve Shuting in both zo this test both zones shut i complete test	Remarks n n, opened lower zone to n, lower opened to sales ones will need a witness for
Time (date/tim 4/8/2024 12:2 4/8/2024 12:2 4/8/2024 12:3 4/8/2024 12:4 4/8/2024 12:4	e) 22 PM 22 PM 24 PM 33 PM 47 PM 30 AM 32 AM	Lapsed Time Since* 12 12 12 12 12 57	PRES Upper zone 96 96 96 96 96 96	Zone Pro	Prod Zone	Both zones shut i both zones shut i sales valve upper zone shut i valve Shuting in both zo this test both zones shut i complete test upper zone shut i	Remarks n n, opened lower zone to n, lower opened to sales ones will need a witness for n, witness on location to
Time (date/tim 4/8/2024 12:2 4/8/2024 12:2 4/8/2024 12:3 4/8/2024 12:3 4/8/2024 12:4 4/10/2024 9:3	e) 22 PM 22 PM 24 PM 33 PM 47 PM 30 AM 32 AM 34 AM	Lapsed Time Since* 12 12 12 12 12 57 57	PRES Upper zone 96 96 96 96 96 96 96 96	Zone Pro	Prod Zone	Both zones shut i both zones shut i sales valve upper zone shut i valve Shuting in both zo this test both zones shut i complete test upper zone shut i upper zone shut i	Remarks n n , opened lower zone to n , lower opened to sales ones will need a witness for n , witness on location to n , lower zone open to sales
Time (date/tim 4/8/2024 12:2 4/8/2024 12:2 4/8/2024 12:3 4/8/2024 12:3 4/8/2024 12:4 4/10/2024 9:3 4/10/2024 9:3 4/10/2024 9:3	e) 22 PM 22 PM 24 PM 33 PM 47 PM 30 AM 32 AM 34 AM 37 AM	Lapsed Time Since* 12 12 12 12 12 57 57 57	PRES Upper zone 96 96 96 96 96 96 96 96 96	Zone Pro	Prod Zone	Both zones shut i both zones shut i sales valve upper zone shut i valve Shuting in both zo this test both zones shut i complete test upper zone shut i upper zone shut i	Remarks n n n, opened lower zone to n, lower opened to sales ones will need a witness for n, witness on location to n, lower zone open to sales n, lower zone open to sales

4/10/2024 9:53 AM

4/10/2024 10:19 AM

Gas

Oil:	BOPD Based on:	Bbls. In	Hrs.	Grav.	GOR
			_		

0

2

upperzone shut in , lower zone opened to

upper zone shut in lower opened to swab line , 30 min flow test complete.

swab line

MCFPD; Test thru (Orifice or Meter)

96

96

57

58

Mid-Test Shut-In Pressure Data

Upper Completion	Hour, Date, Shut-In	Length of Time Shut-In	SI Press. PSIG	Stabilized?(Yes or No)
Lower Completion	Hour, Date, Shut-In		SI Press. PSIG	Stabilized?(Yes or No)

(Continue on reverse side)

Northwest New Mexico Packer-Leakage Test

•

		Flo	ow Test No. 2				
Commenced at:			Zone Pro	Zone Producing (Upper or Lower)			
Time	Lapsed Time	PRESSURE		Prod Zone			
(date/time)	Since*	Upper zone	Lower zone	Temperature	Remarks		
Production rate during	g test D Based on:	Bhle In	Hre	(Grav. GOR		
	MCFPD; Test th						
Remarks:		,	,				
4/4/24 intial SI pressu	re PC- 92 mv- 596 :4/	10/24 flow test	witness : Alfred	d W. Vigil Jr.			
I hereby certify that th	e information herein c	ontained is true	and complete	to the best of	my knowledge.		
Approved:		20	Operat	or: Hilcorp E	Energy Company		
New Mexico Oil Co	onservation Division		By:	David Rubio			
Ву:			Title:	Multi-Skilled	Operator		
Title:			Date:	Wednesday,	April 10, 2024		
	NORT	HWEST NEWMEXICO	PACKER LEAKAGE	TEST INSTRUCTIO	NS		
completion of the well, and annually the Such tests shall also be commenced on a chemical or fracture treatment, and whe	menced on each multiply completed well reafter as prescribed by the order author all multiple completions within seven day never remedial work has been done on a all also be taken at any time that commu	izing the multiple completion s following recompletion an well during which the packe	n. for Flow Tes d/or remain shut- r or	st No. 2 is to be the same a	ed even though no leak was indicated during Flow Test No. 1. Procedure as for Flow Test No. 1 except that the previously produced zone shall as previously shut-in is produced.		
 At least 72 hours prior to the commencement of any packer leakage test, the operator shall notify the Division in writing of the exact time the test is to be commenced. Offset operators shall also be so notified. 			intervals as f intervals dur immediately flow period, to the conclu	7. Pressures for gas-zone tests must be measured on each zone with a deadweight pressure gauge at time intervals as follows: 3 hours tests: immediately prior to the beginning of each flow period, at fifteen-minute intervals during the first hour thereof, and at hourly intervals thereafter, including one pressure measurement immediately prior to the conclusion of each flow period. 7-day tests: immediately prior to the beginning of each flow period, at least one time during each flow period (at approximately the midway point) and immediately prior to the conclusion of each flow period. Other pressures may be taken as desired, or may be requested on wells			
	nence when both zones of the dual comp nut-in until the well-head pressure in each -in more than seven days.		e with recordin once at the e completion,	ng pressure gauges the acc and of each test, with a dea	able test data. es, throughout the entire test, shall be continuously measured and recorded zuracy of which must be checked at least twice, once at the beginning and udweight pressure gauge. If a well is a gas-oil or an oil-gas dual be required on the oil zone only, with deadweight pressures as required		
while the other zone remains shut-in. So 24 hours in the case of an oil well. Note	the dual completion shall be produced at uch test shall be continued for seven day :: if, on an initial packer leakage test, a g unection the flow period shall be three ho	s in the case of a gas well and as well is being flowed to the	d for e 8. The res test. Tests s Northwest N	hall be filed with the Azteo lew Mexico Packer Leakag	d tests shall be filed in triplicate within 15 days after completion of the District Office of the New Mexico Oil Conservation Division on ge Test Form Revised 10-01-78 with all deadweight pressures indicated tures (gas zones only) and gravity and GOR (oil zones only).		
 Following completion of Flow Tes above. 	t No. 1, the well shall again be shut-in, ir	accordance with Paragraph					

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 332016

CONDITIONS			
Operator: HILCORP ENERGY COMPANY	OGRID: 372171		
	Action Number: 332016		
	Action Type: [UF-PLT] Packer Leakage Test (NW) (PACKER LEAKAGE TEST (NW))		

CONDITIONS

Created By		Condition Date
jdurham	None	8/22/2024