# CTAIL OF MICH MEXICOL

#### OIL CONSERVATION DIVISION

2001

NORTHWEST	NEW	MEXICO	PACKER-LE	A

GREYSTONE ENERGY, INC.

Lease CHAMPLIN

Location

of Well Unit F Sec. 35

Twp. 27N

1# **30-**039-**06**830

,	y			
:	NAME OF RESERVOIR OR POOL	TYPE OF PROD	METHOD OF PROD	PROD MEDIUM
i		(Oil or Gas)	(Flow or Art. Lift)	(Tbg. or Csq.)
Upper				
Completion	PICTURED CLIFFS	GAS	FLOW	TBG
Lower				**************************************
Completion	DAKOTA	GAS	FLOW	TBG

#### PRE-FLOW SHUT-IN PRESSURE DATA

Upper	Hour, date shut-m	Length of time shut-in	Si press. psig	Stabilized? (Yes or No.)
Completion	05/04/01	3 DAYS	155	YES
Lower	Hour date shut∋n	Length of time shut-in	St press, psig	Stabilized? (Yes or No.)
Completion	05/04/01	3 DAYS	710	YES

# FLOW TEST NO. 1

at (hour, date) *	5/7/01			Zone producin	g (Upper or Lower): LOWER		
LAPSED TIME	APSED TIME PRESSURE		PROD ZONE				
(hour, date) Since *		Upper Completion Lower Completion		TEMP.	REMARKS		
	csg	tbg	tbg				
	100	98	520		Both Zones Shut In		
	120	115	650		Both Zones Shut In		
	155	155	710		Both Zones Shut In		
1 DAY	160	160	70		Lower Zone Flowing		
2 DAYS	160	160	55		Lower Zone Flowing		
	LAPSED TIME Since *  1 DAY	LAPSED TIME Since * Upper Co	LAPSED TIME Since **    Cag   tbg   100   98	LAPSED TIME   Since "   Upper Completion   Lower Completion   Lower Completion   Lower Completion	PRESSURE   PRESSURE   PROD ZONE		

# Production rate during test

Oil.		BOPD based on	Bbls. in	Hours	Grav.	GOR
Gas	52		MCFPD: Tested th	ru (Orifice or Meter) METER		

# **MID-TEST SHUT-IN PRESSURE DATA**

Upper Completion	Hour date shut-in	Length of time shut-in	St press, psig	Stabilized? (Yes or No)
tower Completes	Plour date shut in	Length of time shut-in	Stipress. psig	Slabilized? (Yes or No)

(Continue on reverse side)

FLOW TEST NO. 2

The section of	an one or general			Zone Producing (Upper of Fower).				
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Production	rate during test							
Oile	BOPD ba	sed on	_Bols m	Hrs.		Grav	_GOR	
Gas		MCFPD: Tested th	hru (Orifice or Mete	ir):				
Remarks		<del></del>						
NOTHERNO.								
I hereby cert	ify that the information	herein contained is to	rue and complete to	o the best	of my know	vledge.		
Approvad	MAY 2	9 2001 2001	i One	erator	GREYST	ONE ENERG	BY INC	
Approved		,	Opt	Jiatoi	. /	000	<i>*</i>	
	co Oil Conservatio		_	/	(au)	Stelle	ti.	
ON	Canal Signed by C	HAPLE T. PRINTE	Ву					
Ву			Title	e	PRODUC	CTION TECH	NICIAN	
Title	DEPUTY OIL & GAS	S INSPECTOR DIST.	Dat	e	05/22/01			

#### NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

- A packer learage test shall be commenced on each multiply compreted well within seven days after actual completion of the well, and annually thereafter as prescribed by the order authorizing the inutiple completion. Such tests shall also be commenced on all multiple completions within seven days following recompletion and/or chemical or fracture treatment and whenever remediat work has been done on a well-during which the packer or the tubing have been distributed. Tests shall also be taken at any time that communication is suspected or when requested by the Division.
- 2. At least 72 hours prior to the commencement of any packer Parkage test, the Operator shall mostly the Division in writing of the exact time the test is to be commenced. Offset concerns shall asso be not field.
- If The packer leakage less shar commence when both zones of the dual completion are shutly for pressure stabilization. Both izones shall remain shutly must the well-head pressure meant has stabilized provided however, that they need not remain shutly more man seven days.
- 4. For Flow Test No. 1, one izone of the dual completion shall be produced at the normal triple of production while the other zone remains shut-in. Such test shall be continued for seven days in the rase of a gas, well and for 24 hours in the case of an oli well. Note if, on an initial packet, laskage test a gas wall is being flowed to the atmosphere due to the lack of a piceline connection the flow behall be three hours.
- High To lowing completion of Flow Test No. 1, the weil shall again be shuttered accordance with Extension 3 above.
- 4 Frow Test Nr. 2 shall be conducted even though no reak, was indicated during Flow Try, Nr. 1 Procedure for Flow Tash No. 2 is to be the same as for Flow Test No. 1 except.

- that the previously produced izone shall remain shuttin while the zone which was previously shuttin is produced.
- Pressures for gas-zone tests must be measured on wach zone with a dead-weight pressure gauge at time intervals as follows. 3 hours tests immediately prior to the beginning of each flow-period, at ffleen-initiate 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-bay tests immediately prior to the beginning of each flow period at least one time during each flow period, at approximately the inidway point), and immediately prior to the conclusion of each flow period. Other pressures may be taken as desired, or may be requested on wells which have previously shown questionable test hate.

24 nour oil zone tests: all pressures throughout the lentire test shall be runtnuously measured and recorded with recording pressure gauges the anturacty of which must be checked, at least twice, once lat the beginning, and once at the end of the earn test with a deadweight pressure, gauge of a well is a spaked or an original transformatetion, the recording, gauge shall be required on the original only with deadweight pressures as repulsed above being taken on the gas cone.

8 The results of the apove-gescriped lesis shall be filed in replaced with a 15 a 15 days after completion of the test. Tests shall be filed with the Azier Darint Office of the New Mexico Cyl. Conservation Division on Northwest Now Mexico Packer Leakage Test. Form Rayisad 10-01-98 with all deadweight pressules and parent meters as well as the flowing temperatures (gas zones only) and growly and GGR. 30-22 lesis.