District I - (505) 393-6161 P.O. Box 1980 Hobbs, NM 88241-1980 District II - (505) 748-1283 811 S. First Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road

Aztec, NM 87410 District IY

New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

Form C-1. Originated 11/1

> Submit Origi Plus 2 Co; to appropri District Of

APPLICATION FOR QUALIFICATION OF WELL WORKOVER PROJECT AND CERTIFICATION OF APPROVAL

THREE OFFIC	COPIES C E OF THE C	OF THIS APPLICATION AND ALL ATTACHMENTS MUST BE FILED WITH THE APPROPRIATE DISTRICT DIL CONSERVATION DIVISION.		
l.	Operator:	Coleman Oil & Gas, Inc. OGRID#: 004838		
		PO Drawer 3337, Farmington, NM 87499-3337		
	Contact P	arty: Gwen Alston Phone: (505)327-0356		
11.	Name of V Location of Section 7	API #: 30-045-29397 Of Well: Unit Letter G, 1780 Feet from the N line and 1765 feet from the E line, Township 26N , Range 12W , NMPM; San Juan County		
111.	Date Workover Procedures Commenced: 04/05/98 Date Workover Procedures were Completed: 04/15/98			
JV.	Attach a c	description of the Workover Procedures undertaken to increase the projection from the Well.		
V.		estimate of the production rate of the Well (a production decline curve or other acceptable method, and wing monthly oil and/or gas Project Production) based on at least twelve (12) months of established production based on well performance prior to performing Workover.		
VI.		n which Production Projection is based:		
VII.	AFFIDAV	TIT: 190 (19)		
		New Mexico)) ss. San Juan)		
G. Chris Coleman, being first duly sworn, upon oath states:				
	1.	I am the Operator or authorized representative of the Operator of the above referenced Well.		
		I have made, or caused to be made, a diligent search of the production records which are reasonably available and contain information relevant to the production history of this Well.		
	3.	To the best of my knowledge, the data used to prepare the Production Projection for this Well is complete and accurate and this projection was prepared using sound petroleum engineering principles. (Name) G. Chris Coleman		
		Vice President		
		(Title)		

SUB	SCRIBED AND SWORN TO before me this 277	- Mif D. Ly			
Му С	Commission expires: JANHARY 2, 2000	Notary Public			
FOR (OIL CONSERVATION DIVISION USE ONLY:				
VIII.	CERTIFICATION OF APPROVAL:				
-	Workover Project attached to this and the	over Project is hereby approved and the above referenced Well is to the "Natural Gas and Crude Oil Production Incentive Act" (Laws 1995, ervation Division hereby verifies the Production Projection for the Well of copy of this Application and Certification of Approval, the Division to Department of this Approval and certifies that this Well Workover			
		$\leq S - $			
		District Supervisor, District Oil Conservation Division			
		Date: 7/16/89			
IX.	DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT.				
	DATE:	A PARTMENT.			

COLEMAN OIL & GAS, INC.

LESLIE #1

Attachement, Section IV: Description of Workover Procedure

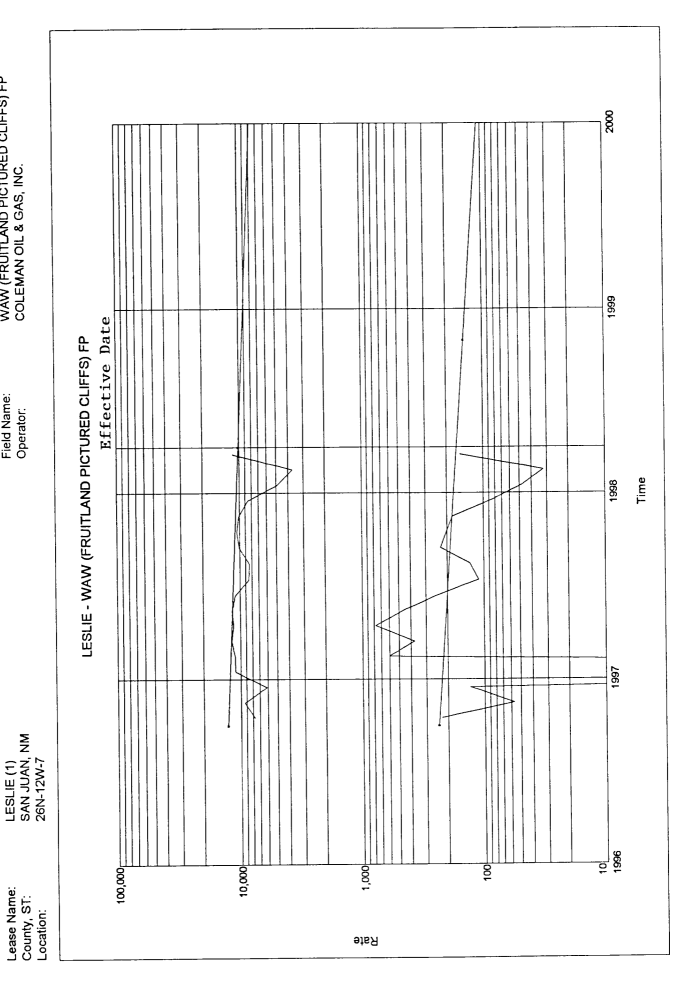
Installed a Caterpillar/Sullair 95hp rotary screw compressor. Suction: 10 psi, Discharge: 75 psig.

Rate/Time Graph

Project: C:\Program Files\IHS Energy\PTools30\project1.mdb

WAW (FRUITLAND PICTURED CLIFFS) FP COLEMAN OIL & GAS, INC. Date: 4/6/1999 Time: 8:14 AM

Field Name: Operator:



SECTION V - Attachment to Well Workover Form C-140 LESLIE #1 - WAW FRUITLAND PICTURED CLIFFS

Month	Projection (MCFM)
Apr-98	10078
May-98	9954
Jun-98	9831
Jul-98	9710
Aug-98	9590
Sep-98	9472
Oct-98	9355
Nov-98	9240
Dec-98	9126
Jan-99	8902
Feb-99	8792
Mar-99	8684
May-99	8577
Jun-99	8471
Jul-99	8367
Aug-99	8264
Sep-99	8162
Oct-99	8061
Dec-99	7962
Jan-00 Feb-00 Mar-00 Apr-00 Jun-00 Jul-00 Aug-00 Sep-0 Oct-0 Nov-0 Dec-0	7671 7576 7483 7391 7300 7210 7121 7033 6946 0 6861