## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

Sundry Notices and Reports on	91 H37 20 74 8-1-2
1. Type of Well GAS	5. Lease Number 19 FASE+078987N M 6. If Indian, All.or Tribe Name
2. Name of Operator El Paso Natural Gas Company Merideon	7. Unit Agreement Name Canyon Largo Unit 8. Well Name & Number
3. Address & Phone No. of Operator Box 4289, Farmington, NM 87499 (505)326-9700	Canyon Largo Unit #198
4. Location of Well, Footage, Sec, T, R, M. 1490'N, 1780'W Sec. 34, T-25-N, R-7-W, NMPM	10.Field and Pool  Ballard Pictured Cliffs 11.County and State  Rio Arriba County, NM
12.CHECK APPROPRIATE BOX TO INDICATE NATURE OF N	OTICE, REPORT, OTHER DATA
Type of Submission Type o  _X Notice of Intent Abandonment  Recompletion	f Action Change of Plans New Construction
Subsequent Report Plugging Back X Casing Repair	<pre>Non-Routine Fracturing Water Shut Off</pre>
Final Abandonment Altering Casin Other	g Conversion to Injection
13. Describe Proposed or Completed Operations	
The subject well has a casing leak isolated at of a tbg and pkr. The well was being production this manner. The test has proven economic adetails plans to repair the casing leak.	n tested for the last year
RECE	3 1991
	N. DIV. ST. 3
14. I hereby cortify that the foregoing is true Signed May Shadheld (LS) Title Regulatory	ne and correst PROYED
(This space for Federal or State office use)	ADD A 2 1001

NMOCD

\_\_\_\_TITLE

FARMINGTON RESOURCE AREA

APPROVED BY

CONDITION OF APPROVAL, IF ANY:

## Casing Repair Procedure Canyon Largo Unit #198

- 1. MIRU Workover unit. Hold safety meeting on location. Blow well down, ND wellhead, and NU BOP. Unseat packer by picking up on the tubing. TOOH with tubing and packer. If needed, kill well with 2% KCL water.
- 2. Set a wireline RBP at 2000' and dump 2 sxs of sand on RBP. TIH with tubing and packer to find the casing leak. First set the packer above the RBP, load the hole with water and pressure test the RBP to 400 psi. Starting from the bottom, work up the hole setting the packer to find the bottom and top of the casing leak.
- 3. TOOH with tubing and packer. Establish circulation down the casing and back up through the bradenhead with water. If at least 1 BPM can be established with less than 1000 psi, then proceed with the squeeze as below. If not, run a CBL and perforate squeeze holes as necessary to establish circulation.
- 4. RU Western and squeeze cement the well as follows. Calculate fill for the 6 3/4" x 2 7/8" annulus to the leak depth and add 50% for an approximate cement volume. Pump Class B neat cement at 1-2 BPM (yield 1.18 cf/sx.) until good cement returns reach the surface. Tail with 20 sxs of class B cement w/ 2% CaCl. Close the bradenhead and displace to 100 feet above the top of the casing leak with water. If the pressure increases during the displacement, it may be necessary to open the bradenhead to get the displacement fluid pumped.
- 5. WOC 12 hours. Drill out cement and pressure test squeeze to 400 psi.
- TIH with tubing and retrieve RBP. POOH with RBP. TIH with 5 joints tubing, packer, and remaining tubing.
- 7. Mix and spot Unichem PH-606 corrosion inhibitor in the tubing annulus at a concentration of .2 gallons per barrel of water, about 3 gallons. Set the packer in compression at 2550' with the tubing landed at 2720'.
- 8. ND BOP and NU wellhead. Swab kill fluid and kick off well.
- 9. RDMO and turn well to sales.

Approve: WS FOR RFK

R.F. Headrick

LKS

Services :

WesternCement327-6222UnichemCorrosion Inhibitor327-7775

## Canyon Largo Unit #198 Unit F of Sect 34-T25N-R7W Rio Arriba County, New Mexico

## Wellbore Schematic

