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

UNITED STAT DEPARTMENT OF THE	
BUREAU OF LAND MA	
Sundry Notices and Rep	ports on Wells
	5. Lease Number SF-078876
l. Type of Well	6. If Indian, All.or
GAS	Tribe Name
	7. Unit Agreement Name
• Operator → → O → El Paso Natural Gas Company	Canyon Largo Unit
	8. Farm or Lease Name
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499	Canyon Largo Unit 9. Well No.
	114
4. Location of Well 990'N, 800'E	10.Field, Pool, Wildcat
	Ballard Pic.Cliffs 11.Sec. T. R. M. or Blk
	Sec.33,T-25-N,R- 7-W
	NMPM
4. Permit No. 15. Elevat	
-	
6. Intent to/Subsequent Report of: R 7. Describe proposed or completed opera  pproval is requested to isolate the con ell with a packer on 1 1/4", 2.33#, IJ ill be set @ ±2550' in an attempt to re ictured Cliffs.	Repair Well  ations:  afirmed casing leak in the subject production tubing. The packer e-establish production from the
6. Intent to/Subsequent Report of: R 7. Describe proposed or completed operators approval is requested to isolate the converse with a packer on 1 1/4", 2.33#, IJ will be set @ ±2550' in an attempt to redictured Cliffs.  If economic production is attained from	Repair Well  ations:  Infirmed casing leak in the subject production tubing. The packer e-establish production from the this well, the casing will be
6. Intent to/Subsequent Report of: R 7. Describe proposed or completed operators  approval is requested to isolate the converled with a packer on 1 1/4", 2.33#, IJ  will be set @ ±2550' in an attempt to redictured Cliffs.  f economic production is attained from the sement squeezed and repaired as per your	Repair Well  ations:  Infirmed casing leak in the subject production tubing. The packer e-establish production from the this well, the casing will be regulations.
Approval is requested to isolate the convell with a packer on 1 1/4", 2.33#, IJ will be set @ ±2550' in an attempt to redictured Cliffs.  If economic production is attained from sement squeezed and repaired as per your	Repair Well  ations:  Infirmed casing leak in the subject production tubing. The packer e-establish production from the this well, the casing will be
Approval is requested to isolate the convel with a packer on 1 1/4", 2.33#, IJ will be set @ ±2550' in an attempt to redictured Cliffs.  If economic production is attained from sement squeezed and repaired as per your PRO 4 1990	Repair Well  ations:  Infirmed casing leak in the subject production tubing. The packer e-establish production from the this well, the casing will be regulations.
7. Describe proposed or completed operators approval is requested to isolate the converse with a packer on 1 1/4", 2.33#, IJ will be set @ ±2550' in an attempt to redictured Cliffs.  If economic production is attained from sement squeezed and repaired as per your PRO 4 1990  CON. DIV.  DIST. 3  Authorized by:  Regulatory Affairs	Repair Well  ations:  Infirmed casing leak in the subject production tubing. The packer e-establish production from the this well, the casing will be regulations.  THIS APPROVAL EXPIRES JUL 01 1990  Date
7. Describe proposed or completed operators approval is requested to isolate the converse with a packer on 1 1/4", 2.33#, IJ will be set @ ±2550' in an attempt to reduction is attained from sement squeezed and repaired as per your PRO 4 1990  CON. DIV.  DIST. 3  Authorized by:  Regulatory Affairs	Repair Well  ations:  Infirmed casing leak in the subject production tubing. The packer e-establish production from the this well, the casing will be regulations.  THIS APPROVAL EXPIRES JUL 01 1990  Date
Approval is requested to isolate the converse with a packer on 1 1/4", 2.33#, IJ will be set @ ±2550' in an attempt to redictured Cliffs.  If economic production is attained from sement squeezed and repaired as per your PRO 4 1990  CON. DIV.  DIST. 3  Authorized by:  Regulatory Affairs  NOTE: This format is issued in lieu of the converse of the con	Repair Well  ations:  Infirmed casing leak in the subject production tubing. The packer e-establish production from the this well, the casing will be regulations.  THIS APPROVAL EXPIRES JUL 01 1990  OBJECT OF THE STANDARD MAR 30  Ken Townsend
Approval is requested to isolate the convell with a packer on 1 1/4", 2.33#, IJ will be set @ ±2550' in an attempt to reductive Cliffs.  If economic production is attained from the cement squeezed and repaired as per your PRO 4 1990  CON. DIV.  DIST. 3  Authorized by:  Regulatory Affairs	Repair Well  ations:  Infirmed casing leak in the subject production tubing. The packer e-establish production from the this well, the casing will be regulations.  THIS APPROVAL EXPIRES JUL 01 1990  OBJECT OF THE STANDARD MAR 30  Ken Townsend

Sec.