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

| BUREAU OF LAND MAN   |  |  |
|--|--|--|
| Sundry Notices and Repo  | rts on Wel.  | LS THE COURT AND   |
|  | 5.   | Lease Number<br>SF-078987  |
| 1. Type of Well  | 6.   | If Indian, All.or  |
| GAS  |  | Tribe Name   |
|  | 7.   | Unit Agreement Name  |
| 2. Operator Meridian El Paso Natural Gas Company   |  | Canyon Largo Unit  |
|  | 8.   | Farm or Lease Name   |
| 3. Address & Phone No. of Operator   | ۵  | Canyon Largo Unit Well No.   |
| PO Box 4289, Farmington, NM 87499  | 9.   | 81   |
| 4. Location of Well  |  | Field, Pool, Wildcat   |
| 1650'S, 1700'W   | 3 illand   | Pic.Cliffs   |
|  | 11.  | Sec. T. R. M. or Blk<br>Sec.34,T-25-N,R-7-W  |
|  |  | NMPM   |
| 14. Permit No. 15. Elevati   | and the second s | County 13. State   |
| 7019   | 'GR  | Rio Arriba NM  |
| 16. Intent to/Subsequent Report of : Re  | pair Well  |  |
|  |  |  |
|  |  |  |
| Approval is requested to isolate the conf<br>well with a packer on 1 1/4", 2.33#, IJ p<br>will be set @ <u>+</u> 2570' in an attempt to re-  | firmed casin   | tubing. The packer   |
| Approval is requested to isolate the conf<br>well with a packer on 1 1/4", 2.33#, IJ p<br>will be set @ ±2570' in an attempt to re-<br>Pictured Cliffs.  If economic production is attained from t   | firmed casing to the control of the  | tubing. The packer broduction from the che casing will be  |
| Approval is requested to isolate the conf<br>well with a packer on 1 1/4", 2.33#, IJ p<br>will be set @ ±2570' in an attempt to re-<br>Pictured Cliffs.  If economic production is attained from t<br>cement squeezed and repaired as per your   | firmed casing to the control of the  | tubing. The packer broduction from the che casing will be  |
| Approval is requested to isolate the confivel with a packer on 1 1/4", 2.33#, IJ packer on 1 1/4", 2.33#, II packe | firmed casing to continuous to the continuous testing the continuous testing to the continuous testing to the continuous testing testing the continuous testing testing the continuous testing testin | tubing. The packer broduction from the che casing will be JUL 01 199   |
| Approval is requested to isolate the confivel with a packer on 1 1/4", 2.33#, IJ result to set @ ±2570' in an attempt to reproduction is attained from the cement squeezed and repaired as per your  | firmed casing to the control of the  | tubing. The packer broduction from the che casing will be JUL 01 199   |
| Approval is requested to isolate the confiwell with a packer on 1 1/4", 2.33#, IJ pwill be set @ ±2570' in an attempt to repictured Cliffs.  If economic production is attained from the cement squeezed and repaired as per your  AFR 0 4 1990  | firmed casing to continuous to the continuous testing the continuous testing to the continuous testing to the continuous testing testing the continuous testing testing the continuous testing testin | tubing. The packer broduction from the che casing will be JUL 01 199   |
| Approval is requested to isolate the confiwell with a packer on 1 1/4", 2.33#, IJ pwill be set @ ±2570' in an attempt to repictured Cliffs.  If economic production is attained from the cement squeezed and repaired as per your  APRO 4 1990  IL CON. DIV  | firmed casing to continuous to the continuous testing the continuous testing to the continuous testing to the continuous testing testing the continuous testing testing the continuous testing testin | tubing. The packer broduction from the che casing will be JUL 01 199   |
| Approval is requested to isolate the confivel with a packer on 1 1/4", 2.33#, IJ packe | firmed casing to be considered to the constant of the constant | tubing. The packer production from the che casing will be s.  JUL 01 199   |
| Approval is requested to isolate the confiwell with a packer on 1 1/4", 2.33#, IJ pwill be set @ ±2570' in an attempt to repictured Cliffs.  If economic production is attained from the cement squeezed and repaired as per your  AFR 0 4 1990  IL CON. DIV. DIST. 3  | firmed casing to continuous to the continuous testing the continuous testing to the continuous testing to the continuous testing testing the continuous testing testing the continuous testing testin | tubing. The packer broduction from the che casing will be JUL 01 199   |
| Approval is requested to isolate the confivel with a packer on 1 1/4", 2.33#, IJ packer on 1 1/4", 2.33#, II packe | firmed casing roduction to establish publish well, to regulations  HIS APPROVAL  (LS)  | tubing. The packer broduction from the che casing will be so that the case of  |
| Approval is requested to isolate the confivel with a packer on 1 1/4", 2.33#, IJ pwill be set @ ±2570' in an attempt to repictured Cliffs.  If economic production is attained from the cement squeezed and repaired as per your AFR 0 4 1990  IL CON. DIV.  DIST. 3  Authorized by:  Regulatory Affairs   | firmed casing roduction to establish publish well, to regulations  HIS APPROVAL  (LS)  | tubing. The packer broduction from the che casing will be so that the case of  |
| AFR 0 4 1990  L CON. DIV.  DIST. 3  Authorized by:  Regulatory Affairs  NOTE: This format is issued in lieu of US  | irmed casing roduction to establish publish sell, to regulations  HIS APPROVAL  (LS)  BLM Form   | tubing. The packer broduction from the che casing will be so that the case of  |
| Approval is requested to isolate the confivel with a packer on 1 1/4", 2.33#, IJ packer on 1 1/4", 2.33#, II packe | irmed casing roduction to establish publish sell, to regulations  HIS APPROVAL  (LS)  BLM Form   | tubing. The packer broduction from the broduction from the che casing will be so that the case of the casing will be so that the case of t |

i kanjeje

CONDITION OF APPROVAL, IF ANY: