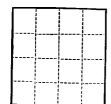
Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Sente Fe        |   |
|-------------|-----------------|---|
| Lease No.   | 079484-4        |   |
| Unit Soll   | June 10-4 the s | t |
| 14-0        | 3-001-1056      | _ |

### CHINDDY MOTICES AND DE

| NOTICE OF INTENERS   |   |
|--|---|
| NOTICE OF INTENTION TO CHANGE THE  | THE SECOND OF WATER SHOT-OFF  |
| NOTICE OF INTENTION TO CHANGE PLANS  | THE STATE OF SHOOTING OR ACIDIZING  |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR V  | ALIERING CASING   |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE  | TELORI OF RE-DRILLING OR REPAIR   |
| NOTICE OF INTENTION TO PULL OR ALTER CASING  | ABARDORMENT   |
| NOTICE OF INTENTION TO ABANDON WELL.   |   |
|  |   |
| (INDICATE ABOVE BY   | CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)   |
|  |   |
|  | , 196   |
|  |   |
| Vell No. 31 is located 1150  | ft. from $\begin{bmatrix} N \\ W \end{bmatrix}$ line and 1150 ft. from $\begin{bmatrix} K \\ W \end{bmatrix}$ line of sec. 14   |
|  | ine and trom W line or sec  |
| (½ Sec. and Sec. No.) (Two   | (Range) (Meridian)  |
| m man a see a  | •   |
| light Pictured Cliff Rio   | (County or Subdivision) (State or Territory)  |
|  | (State or Territory)  |
| ne elevation of the derrick floor abo  | ve sea level is tt.   |
|  |   |
|  | DETAILS OF WORK   |
| tate names of and expected depths to objective san   | ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen<br>ats, and all other important proposed work)   |
|  |   |
|  | and an other important proposed work)   |
|  | ,   |
| is intended to drill a well sols and to perforate and wat  | . Time the Pictured Cliff formation union water   |
| is intended to drill a well  | . Time the Pictured Cliff Correction union water  |
| is intended to drill a well<br>ols and to perforate and wat<br>55'.  | . Time the Pictured Cliff Correction union water  |
| is intended to drill a well<br>tols and to perforate and wat<br>55'.<br>using Program:   | turu the Pictured Cliff formation using rotary or fracture possible producing zones. Est. T. D.   |
| is intended to drill a well<br>cols and to perforate and wat<br>55'.<br>using Program:   | turu the Pictured Cliff formation using rotary or fracture possible producing zones. Est. T. D.   |
| is intended to drill a well<br>ols and to perforate and wat<br>55'.<br>Sing Program:   | . Time the Pictured Cliff Correction union water  |
| is intended to drill a well ols and to perforate and wet 55'.  sing Program:  8 5/8" at 120' w 5 2 " at 3355' w  | thru the Pictured Cliff formation using rotary ar fracture possible producing zones. Est. T. D. with 125 sks reg. coment circulated to surface. ith 75 sks. reg. coment.  |
| is intended to drill a well<br>ols and to perforate and wat<br>55'.<br>Sing Program:   | thru the Pictured Cliff formation using rotary ar fracture possible producing zones. Est. T. D. with 125 sks reg. coment circulated to surface. ith 75 sks. reg. coment.  |
| is intended to drill a well ols and to perforate and wet 55'.  sing Program:  8 5/8" at 120' w  5 ½ " at 3355' w   | thru the Pictured Cliff formation using rotary ar fracture possible producing zones. Est. T. D. with 125 sks reg. coment circulated to surface. ith 75 sks. reg. coment.  |
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| is intended to drill a well ols and to perforate and wet 55'.  sing Program:  8 5/8" at 120' w  5 2 " at 3355' w  e H W/4 of Section 14 is ded   | ar fracture possible producing zones. Est. T. D.  with 125 sks reg. commut circulated to surface.  ith 75 sks. reg. coment.  RELEVED  JUN3 1960   |
| is intended to drill a well ols and to perforate and wet 55'.  Sing Program:  8 5/8" at 120' w  5 2 " at 355' w  e H W/4 of Section 14 is ded  | er fracture possible producing zones. Est. T. D.  with 125 sks reg. community circulated to surface.  ith 75 sks. reg. community.  icated to this well.  PUN3 1960  approval in writing by the Geological Survey before operations may be commenced.              |
| is intended to drill a well ols and to perforate and wet 55'.  sing Program:  8 5/8" at 120' w  5 ½ " at 3355' w   | er fracture possible producing zones. Est. T. D.  with 125 sks reg. commut circulated to surface.  ith 75 sks. reg. coment.  RILLIAN  JUN3 1960  approval in writing by the Geological Survey before operations may be commenced.  Company                        |
| is intended to drill a well ols and to perforate and wat 55'.  sing Progress:  6 5/8" at 120' w  5 2" at 3555' w  8 H W/4 of Section 14 is ded  1 understand that this plan of work must receive a mpany  Page 1982  | er fracture possible producing zones. Est. T. D.  with 125 sks reg. community circulated to surface.  ith 75 sks. reg. community.  icated to this well.  PUN3 1960  approval in writing by the Geological Survey before operations may be commenced.              |
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#### NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat



MAY 26, 1960 Date Section A. SAN JUAN 30-4 UNITGEOLOGUSE 079484-A Operator EL PASO NATURAL GAS COMPANY Lease Range Lew 30-N NMPM Unit Letter \_\_\_\_\_D\_\_\_ Township Section \_\_\_ Well No. \_ 1150 Feet From \_\_ NORTH Line, Feet From Line Located A cre -Dedicated Acreage RIO ARRIBA G. L. Elevation County WILDCAT P.C. PICTURED CLIFFS Name of Producing Formation 1. Is the Operator the only owner in the dedicated acreage outlined on the plat  $below^9$ 2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes X \_\_\_No \_\_\_\_. If answer is "yes", Type of Consolidation, Unit Agreement 3. If the answer to question two is "no", list all the owners and their respective interest Land Descr Owner

Section B.

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

### El Paso Natural Gas Company

(Operator) ORIGINAL SIGNED A.M. SMITH

(Representative)

Box 997

(Address)

Farmington, New Mexico

m outer boundaries of section. SF 079484-A 990 1325 1550 1980 2314 2640 2000 1510 16ac 501

Scale 4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)