| Form 9-<br>(Feb. 19 |  |
|---------------------|--|
|                     |  |



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Pe |
|-------------|----------|
| Lease No.   | 078391   |
| Unit        | Hanson   |

| - · · · · · · · · · · · · · · · · · · ·  |  | SUBSEQUENT REPORT OF WATER SHUT-O  | FF   |
|--|--|--|--|
| NOTICE OF INTENTION TO CHANGE P  |  | SUBSEQUENT REPORT OF SHOOTING OR   |  |
| NOTICE OF INTENTION TO TEST WAT  |  | SUBSEQUENT REPORT OF ALTERING CASI   |  |
| NOTICE OF INTENTION TO RE-DRILL  |  | ll .   |  |
| NOTICE OF INTENTION TO SHOOT OR  |  | SUBSEQUENT REPORT OF ABANDONMENT   |  |
| NOTICE OF INTENTION TO PULL OR A   |  | SUPPLEMENTARY WELL HISTORY   | Å  |
| NOTICE OF INTENTION TO ABANDON   |  |  | 5 7 7 (30)                                       |
|  |  |  | 444  |
| (INDICA  | TE ABOVE BY CHECK MARK   | NATURE OF REPORT, NOTICE, OR OTHER DATA)   |  |
|  |  | March 29   | 10.5   |
|  |  | marca 23   | , 19 <u>. 5</u>                                  |
| 11.5.7   | 1 amas 6 6   | (N)  | <b>4</b>   |
| ll No. 1 is locat  | ed 1700 ft. from   | $\begin{bmatrix} \mathbf{N} \\ \mathbf{N} \end{bmatrix}$ line and $\begin{bmatrix} 800 \\ \mathbf{W} \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$                | line of sec 36                                   |
| W Section 36   | 271  | 130 E.K.P.M.   | FIVE   |
| (½ Sec. and Sec. No.)  | , .,   | Range) (Meridian)  | LALLIVE  |
| Wildcat<br>(Field)   | Sen Juar<br>(County or   |  | Territory), 00 1 195                             |
| , ,  | , ,  | ,  | APR 1 190  |
| e elevation of the derrick   | floor above sea leve   | el is 5964 ft.   | OIL CON. CO                                      |
|  |  |  | 1 0:   |
|  |  |  | N DIST. 3  |
|  | DETAII   | LS OF WORK   | DIST. 3  |
| ate names of and expected depths to  | objective sands; show sizes<br>ing points, and all ot  | LS OF WORK s, weights, and lengths of proposed casings; in her important proposed work) the Gallup formation using   | dicate mudding.                                  |
| ate names of and expected depths to  It is intended to dri  cals and to perforate timated Total Depth ;  sing Program: 10-3/4" at  | objective sands; show sizes ing points, and all of ill a well thru and sand-oil from 170' with 125 5420' with 75 a   | s, weights, and lengths of proposed casings; in her important proposed work)  the Gallup formation using racture possible producing sacks regular coment circuscks regular coment, 75 se             | rotary somes.                                    |
| It is intended to drive and to perforate timeted fotal Depth sing Program:  10-3/4" at 5-1/2" at 5-1/2" at 4, 5F 678391.   | objective sands; show sizes ing points, and all of ill a well thru and sand-oil from the sand-oil from | s, weights, and lengths of proposed casings; in her important proposed work)  the Gallup formation using racture possible producing sacks regular coment circusacks regular coment, 75 so this well. | g rotary somes.  Listed to surface               |
| It is intended to drive and to perforate timeted fotal Beyth sing Program:  10-3/4" at 5-1/2" at 5-1/2" at 4, SF 678391.   | objective sands; show sizes ing points, and all of ill a well thru and sand-oil from the sand-oil from | the Gallup formation using racture possible producing sacks regular coment circuscks regular coment, 75 so this wall.  | g rotary screes.  Listed to surface scks Posmix. |
| it is intended to drive and to perforate the last of t | objective sands; show size ing points, and all of ill a well thru and sand-oil from the sand-oil from  | s, weights, and lengths of proposed casings; in her important proposed work)  the Gallup formation using racture possible producing sacks regular coment circusacks regular coment, 75 so this well. | g rotary somes.  Listed to surface seks Posmix.  |

## NEW MEXICO

## OF LICENSERVATION COMMISSION

WELL IC ATION AND DRIVATION PLAT

| EL PASO NATURAL   | GAS COMPANY                                      | HANSON                                | MARCH 29, 1957<br>SF 078391  |
|---|--|---------------------------------------|--|
| <b>1</b>  | <b>36</b>  | 27 N                                  | 13 W   |
| 1700  | NORTH  | 800                                   | WEST   |
| san juan  |  |                                       | 5973.53  |
|   | GALLUP   | W ILDCAT                              | 160 AC.<br>(1915 PLAT)   |
|   |  |                                       |  |
| 800,  | SF 078391<br>SECTION                             | i 36                                  | RECEIVED APR 1 1957  |
|   |  |                                       | OIL CON. COM. DIST. 3  |
|   |  | · · · · · · · · · · · · · · · · · · · | formal to be well for for gas well conly   |
|   | Some Let the                                     | - quae 1 a de                         |  |
| The cost of certaly that the move fell meter of actual surveys manners common and that the more ment of my knowledge and belief Date Surveyed | are the me or under the great terms of the file. | Yes  2. 10 th  1 - N  6. a  Non  Pos  | trans well a loant Comp.  No  See an over to Question i  escare there any other dually pacted wells within the in cod a roage.  No  Original Signed EWELL N. WALSH  setton Persolant Resource. |
|   | y.   | Ade                                   | tres. Box 997 - Fasmington, H.M.   |

Parmination New Maxino

Seal