

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Les (| Puc | |
|-------------|-------|------|----|
| Lease No | 0294 | 20 B | |
| Unit | H.K. | Dow | -1 |

| NOTICE OF INTENTION TO | DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF | |
|--|--|---|--|
| | CHANGE PLANS | | |
| | TEST WATER SHUT-OFF | | 1 |
| | RE-DRILL OR REPAIR WELL | | REPAIR |
| | SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT. | i |
| NOTICE OF INTENTION TO | PULL OR ALTER CASING | SUPPLEMENTARY WELL HISTORY | |
| NOTICE OF INTENTION TO | ABANDON WELL | | |
| | (INDICATE ABOVE BY CHECK MA | RK NATURE OF REPORT, NOTICE, OR OTHER DATA) | ary 6 , 19 ! |
| | | om. S line and st. from W | line of sec. 21 |
| (1/4 Sec. and Sec. No. | 178 (Twp.) | (Range) (Meridian) | |
| (% Bec. and Dec. 110. | | New Hestia | • |
| gestoris-progra | | | m |
| (Field) | | | Territory) |
| (Field) | (Coun | ty or Subdivision) (State or | Territory) |
| (Field) | derrick floor above sea | level is ft. | Territory) |
| (Field) he elevation of the | derrick floor above sea | level is | |
| he elevation of the | derrick floor above sea DET | level is ft. | |
| (Field) ne elevation of the tate names of and expecte | derrick floor above sea DET depths to objective sands; show ing points, and serilled wi | level isft. AILS OF WORK | licate mudding jobs, ceme |
| (Field) he elevation of the tate names of and expects The above well of approximate as follows: | derrick floor above sea DET depths to objective sands; show ing points, and serilled wi | level isft. 'AILS OF WORK sizes, weights, and lengths of proposed casings; including the removal of the cable tools from surface to | licate mudding jobs, ceme |
| (Field) ne elevation of the tate names of and expects The above well of appreximate as fellows: | derrick floor above sea DET d depths to objective sands; show ing points, and s will be drilled willy 3250° in the Pre | level is | licate mudding jobs, ceme |
| (Field) ne elevation of the atenames of and expects The above well of approximate as follows: SIZE NOIE 10** The Halliburto | derrick floor above sea DET d depths to objective sands; show ing points, and s will be drilled willy 3250° in the Pro SIZE CASING 8-5/8-OD 7- OD | level is | icate mudding jobs, come e a total dept be approximate SACKS CEAN 150 150 |
| (Field) the elevation of the state names of and expects The above well of approximate as follows: SIZE HOLE 10" The Halliburto be circulated | derrick floor above sea DET d depths to objective sands; show ing points, and sing points | level is | icate mudding jobs, come e a total depti be approximate SACES CESEN 150 150 2 and coment wi |
| (Field) he elevation of the tate names of and expects The above well of approximate as follows: SIZE HOLE 10" The Halliburto be circulated I understand that this p | derrick floor above sea DET d depths to objective sands; show ing points, and sing points | level is | icate mudding jobs, come e a total depti be approximate SACES CESEN 150 150 2 and coment wi |
| tate names of and expecte The above well of approximate as follows: SIZE HOLE 10" The Halliburto be circulated I understand that this p | derrick floor above sea DET d depths to objective sands; show ing points, and sing points | level is | icate mudding jobs, come e a total depti be approximate SACES CESEN 150 150 2 and coment wi |

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

| | | | | | | | Dut | 2-0-3 | |
|------------------|---------------|---------------------------|--------------|------------|---------------|------------------------------|--|------------|-------------|
| Operator | Ske11y | Oil Co. | | | Lease | Dow "I | 3" | | |
| Well No. | 22 | Section_ | 21 | Town | ship_ | 17 S | Range_ | 31 E | NMPM |
| Located_ | 530 | Feet F | rom_Sou | ith | Line, | 3 30 | Feet Fr | om_Wes | t Line, |
| | E d dy | | Count | y, New h | Mexico | . G. L. | Elevation_ | | |
| Name of 1 | Producing | g Formation_ | | | Poo | 1 | Dedic | cated Acre | eage |
| | (N | ote: All dis | tances m | nust be fr | om ou | ter bounda | aries of Se | ction) | |
| | | | 1 | | | 70,130 mily man and a second | | | |
| | | | i | | | | | | |
| | : | | 1 | | | | ; | | |
| | | | ! | | | | | | |
| | | | 1 | | | | | | |
| | - | | - + | | <u> </u> | | | | |
| | | | | | | | | | |
| | - | | l i | | | | | | |
| | | | i | | | į | ! ! | | |
| | | | | | | | | | |
| | | | | 70°-7 | | | | | |
| | ļ | | | | | | | | |
| | | | | | | | | | |
| | | | 1 | | | ļ | | ļ | |
| | 1 | | | | | | | | |
| | | | 1 | | | | | | |
| | | | | | | | | | |
| | | | 1 | | | ! |] | 9-3 | |
| | _ | | İ | | | | | | |
| | 3: | 300 | 1 | | | (| • | | |
| | | 230 | 1 | | | | | | |
| | ل_ | CALE: 1"=1000" | <u> </u> | | | | | | |
| l. Is this | | Qual Comp. ? | Yes | No 🚆 . | 11 | nis is to co | ertify that | the above | plat was |
| 7.7.41 | | | | . 1 | - | - | | | ual surveys |
| | | o Question l completed | - | | | | or under in or under in or under in order in ord | | |
| | ted acrea | - | No | | | | nowledge a | | |
| | 01 | Dende | | | | | | | |
| Name Position | 7/// | Xull | ree (| | Da | ite Survey | ed 2-5- | 57 | # |
| Represen | ting . | mily sti su | | <u> </u> | Re | gistered | Profession | nal Engine | er and/or |
| Address | · | | A Best He | | | and Survey | | G | |