## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

|  | Indicate Nature of Notice by Checki  | ng Delow   |
|--|--|--|
| otice of Intention<br>o Change Plans   | Notice of Intention to<br>Temporarily Abandon Well   | Notice of Intention To Drill Deeper  |
| otice of Intention Plug Well   | Notice of Intention<br>to Plug Back  | Notice of Intention<br>to Set Liner  |
| otice of Intention<br>SQUEEZE  | Notice of Intention<br>to Acidize  | Notice of Intention<br>to Shoot (Nitro)  |
| otice of Intention<br>Gun Perforate  | Notice of Intention<br>(Other)   | Notice of Intention (Other)  |
| IL CONSERVATION COMMIS   | SSION Truth or Conso-weeker.   | E. H. September 3, 1953  |
| ANTA FE, NEW MEXICO  | (Place)  | (Date)   |
| (formerly J. H. Black  | estemo Mino /1 Well)   | Well Noin  |
| (formerly J. H. Black  | estemo Mino /1 Well)   | Well Noin  |
| 1/4 of Sec   | , T, R, N  | MPM.,  |
| (40-acre Subdivision)  | County   |  |
|  | Temporarily Abandon Well  To Drill Deeper  Notice of Intention to Plug Back  Notice of Intention To Set Liner  Notice of Intention To Acidize  Notice of Intention To Shoot (Nitro)  Notice of Intention (Other)  Notice of Intention (Other)  |  |
|  |  |  |
|  |  |  |
| It is the intention of   | FOLLOW INSTRUCTIONS IN THE RULES   | and regulations)<br>deepen the former Blackstone Mine  |
| It is the intention o  | FOLLOW INSTRUCTIONS IN THE RULES<br>1 Summit Exploration Company to<br>name Summit Exploration Co. Well  | deepen the former Blackstone Mins  |
| It is the intention of<br>Well Ho. 1 under the   | f Summit Exploration Company to<br>name Summit Exploration Co. Well  | deepen the former Blackstone Mims<br>. No. A-l.  |
| It is the intention of<br>Well No. 1 under the P<br>It is planned to drill   | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>l from present depth of 2275' to  | deepen the former Blackstone Mine<br>. No. A-l.<br>. a depth of 6,000° (or production  |
| It is the intention of<br>Hell No. 1 under the P<br>It is planned to drill<br>The size of hole to b  | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>I from present depth of 2275' to<br>a drilled is 7-inch, and 5-inch   | deepen the former Blackstone Mine<br>. No. A-l.<br>. a depth of 6,000° (or production  |
| It is the intention of<br>Hell No. 1 under the P<br>It is planned to drill<br>The size of hole to b  | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>I from present depth of 2275' to<br>a drilled is 7-inch, and 5-inch   | deepen the former Blackstone Mine<br>. No. A-l.<br>. a depth of 6,000° (or production  |
| It is the intention of<br>Well No. 1 under the P<br>It is planned to drill<br>The size of hele to be<br>event production is f  | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>I from present depth of 2275' to<br>e drilled is 7-inch, and 5-inch<br>ound.  | deepen the former Blackstone Mine. No. A-1.  a depth of 6,000* (or production I.D. coming will be set in the   |
| It is the intention of<br>Well No. 1 under the P<br>It is planned to drill<br>The size of hole to be<br>event production is f  | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>I from present depth of 2275' to<br>a drilled is 7-inch, and 5-inch   | deepen the former Blackstone Mine. No. A-1.  a depth of 6,000* (or production I.D. coming will be set in the   |
| It is the intention of<br>Well No. 1 under the P<br>It is planned to drill<br>The size of hole to be<br>event production is f  | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>I from present depth of 2275' to<br>e drilled is 7-inch, and 5-inch<br>ound.  | deepen the former Blackstone Mine. No. A-1.  a depth of 6,000* (or production I.D. coming will be set in the   |
| It is the intention of<br>Well No. 1 under the P<br>It is planned to drill<br>The size of hole to be<br>event production is f  | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>I from present depth of 2275' to<br>e drilled is 7-inch, and 5-inch<br>ound.  | deepen the former Blackstone Mine. No. A-1.  a depth of 6,000* (or production I.D. coming will be set in the   |
| It is the intention of<br>Well No. 1 under the P<br>It is planned to drill<br>The size of hele to be<br>event production is f  | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>I from present depth of 2275' to<br>e drilled is 7-inch, and 5-inch<br>ound.  | deepen the former Blackstone Mine. No. A-1.  a depth of 6,000* (or production I.D. coming will be set in the   |
| It is the intention of<br>Well No. 1 under the P<br>It is planned to drill<br>The size of hele to be<br>event production is f  | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>I from present depth of 2275' to<br>e drilled is 7-inch, and 5-inch<br>ound.  | deepen the former Blackstone Mine. No. A-1.  a depth of 6,000* (or production I.D. coming will be set in the   |
| It is the intention of<br>Well No. 1 under the P<br>It is planned to drill<br>The size of hole to be<br>event production is f  | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>I from present depth of 2275' to<br>e drilled is 7-inch, and 5-inch<br>ound.  | deepen the former Blackstone Mine. No. A-1.  a depth of 6,000* (or production I.D. coming will be set in the   |
| It is the intention of<br>Well No. 1 under the P<br>It is planned to drill<br>The size of hole to be<br>event production is f  | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>I from present depth of 2275' to<br>e drilled is 7-inch, and 5-inch<br>ound.<br>Il be installed before drilling.  | deepen the former Blackstone Mine. No. A-1.  a depth of 6,000* (or production I.D. coming will be set in the   |
| It is the intention of well No. 1 under the planned to drill The size of hele to be event production is follow-out preventer will be a second preventer will | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>I from present depth of 2275' to<br>e drilled is 7-inch, and 5-inch<br>ound.<br>Il be installed before drilling.  | deepen the former Blackstone Mins. No. A-l.  a depth of 6,000° (or production I.D. coming will be set in the   |
| It is the intention of well No. 1 under the planned to drill the size of hele to be event production is for the court production is for the court proventer with the court preventer with the court  | f Summit Exploration Company to<br>name Summit Exploration Co. Well<br>I from present depth of 2275' to<br>e drilled is 7-inch, and 5-inch<br>ound.<br>Il be installed before drilling.  | deepen the former Blackstone Rims  Ro. A-1.  a depth of 6,000 (or production  I.D. casing will be set in the  Company or Operator  |
| It is the intention of well Ho. 1 under the state of hele to be event production is followed.  Approved  | f Summit Exploration Company to name Summit Exploration Co. Well  I from present depth of 2275' to e drilled is 7-inch, and 5-inch ound.  It be installed before drilling.  Summit the stable of the s | deepen the former Blackstone Mine  Bo. A-l.  a depth of 6,000* (or production  I.D. casing will be set in the  |
| It is the intention of Well No. 1 unfor the Mell Conservation of Mell No. 1 unformation of Mell Conservation No. 1 unfor the Mell Conservation of Mell Mell No. 1 unfor the Mell No. 1 | f Summit Exploration Company to name Summit Exploration Co. Well  I from present depth of 2275' to e drilled is 7-inch, and 5-inch ound.  It be installed before drilling.  Summit the stable of the s | deepen the former Blackstone Rims  Ro. A-1.  a depth of 6,000 (or preduction  I.D. casing will be set in the  Company or Operator  Company or Operator  Partner                                |
| It is the intention of Hell No. 1 unfor the Hell Conservation Approved  | f Summit Exploration Company to name Summit Exploration Co. Well  I from present depth of 2275' to edrilled is 7-inch, and 5-inch ound.  It be installed before drilling.  Summing to at 108  The delivery to a Commission Position  | deepen the former Blackstone Rims  Ro. A-1.  a depth of 6,000 (or production  I.D. casing will be set in the  Company or Operator  The Manney  Partner  Send Communications regarding well to: |
| It is the intention of Well No. 1 unfor the Mell No | f Summit Exploration Company to name Summit Exploration Co. Well  I from present depth of 2275' to edrilled is 7-inch, and 5-inch ound.  It be installed before drilling.  Summing to at 108  The delivery to a Commission Position  | deepen the former Blackstone Rims  Ro. A-1.  a depth of 6,000 (or preduction  I.D. casing will be set in the  Company or Operator  Company or Operator  Partner                                |