## VED

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional in Structions in Rules and Regulations of the Commission.

|  |   | . Itegu                         | ations  | or the Com                                       | mission. yeros,  |   |  |   | approved   | See additional it 2  |
|--|---|---------------------------------|---|--|--|---|--|---|--|--|
| OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.  Gentlemen:   |   |                                 |   |  |  |   |  |   |  | Day TA FE  |
|  | nereby no   | tified                          | that it   | is our int                                       | ention to co   | mmanaa ti   | o drilling   | v of o wee  | all to be business.  | De Baca  |
| pplicati   | ion ma  | .de                             | ov Ke   | ahev 8   | . Wehh   | minonce ti  | ie urming  | 5 01 a w  | en to be known as  | De Baca<br>AUG 151338 PM   |
|  |   |                                 | CO  | mpany or O                                       | perator  | [.69.46   | •  |   |  | ₹  |
| of Sec. 19   | Т.  | .20                             | , R   | 31 E.  | , N. M. P. N   | и., Ва  | .c.а.  |   | Field, Hardi   | County.  |
|  | N.  |                                 | T)  | he well is                                       | 1320 1   | feet <b>(XXX)</b> (                                       | S.) of th  | e <b>n</b> o  | rth line and   | 132 <b>6</b> feet  |
|  |   |                                 | OI OI   | EXI (W.) of                                      | theeas:  | 5line of  | ' —no⊇   | thwe  | st quarter   |  |
| V  | ļ   |                                 | ((  | Jive locatio                                     | n from secti   | ion or othe   | r legal su   | bdivisio  | n lines. Cross out   | wrong directions.)   |
|  |   |                                 | If  | state land                                       | the oil and  | gas lease   | is No  |   | . Assignment   | No   |
| <del></del>  | 1   |                                 | - If  | patented 1                                       | and the own  | ier is  | Fulge  | ncio  | C. de Baca   | •  |
| :  | <u> </u>  |                                 | ł.  |  |  |   |  |   |  |  |
|  | T   |                                 | If  | governmen  | nt land the p  | permittee is  | 3  |   |  |  |
|  | 1   |                                 | - A   | ddress   |  |   |  |   |  |  |
|  | +   |                                 | - T   | he lessee i                                      | s John   | Р. Не   | aly  |   |  |  |
|  |   |                                 | -   | ddress   | Bueyer   | os, Ne  | w Mex  | ico   |  |  |
| LOCATE WE  | tanda:  | ECTLY                           | w   | Ve propose                                       | to drill we  | ll with dri   | lling equ  | ipment  | as follows:  |  |
| We propose t   |   | 1                               | ring str  | ings of cas                                      | 1  |   | ment the   | m as in   | dicated:   |  |
| Hole   | Size o<br>Casing  |                                 | Weight  | Per Foot   | New<br>Second  | or<br>Hand  | Dept   | th  | Landed or<br>Cemented  | Sacks<br>Cement  |
|  | 30  | in.                             | 50  | lb.  | Secon  | nd han  | 4 ED   | ft.   | 7  |  |
| 15 in.   | 14  | ~                               |   |  | 1  | hand  | 7.90   | £+  | landed<br>landed   |  |
| 15 in.<br>12 in.   | 10  | in.                             | 40  | -LU-   |  | ~~~~~   |  |   |  |  |
| 12 in.   | 10  | in.                             | <b>40</b><br>32                                   | 1b.  | second   | hand:   | 561  | ft  | landed   | midded   |
| 12 in.   | 10  | in.<br>in.<br>in.               | 40<br>32<br>20                                    | 1b.<br>1b.                                       | second<br>second   | hand :  | 561<br>8 <b>4</b> 1                                      | ft.<br>ft.  | landed<br>landed   | mudded bo  |
| 12 in.   | 10  | in.<br>in.<br>in.<br>bin.       | 40<br>32<br>20<br>17<br>Decome                    | lb. lb. advisable v                              | second<br>second<br>second<br>we will notif                        | hand<br>hand<br>hand                                      | 561<br>841<br>1612                                       | ft.   | landed landed landed anded on landing casing   | mudded bo  |
| 12 in. 10 in. 8 in. 11 changes in  | 10<br>8<br>5 3/3<br>the above                                     | in.<br>in.<br>loin,<br>plan     | 32<br>20<br>17<br>become                          | lb. lb. advisable v                              | second<br>second<br>second<br>we will notif                        | hand<br>hand<br>hand<br>y you before                      | 561<br>841<br>1612<br>Pre cemen                          | ft.<br>ft.l   | landed landed anded on li  | mudded bo mudded to come shell to come estimate that                           |
| 12 in. 10 in. 8 in. 6 in. If changes in the first prod   | 10<br>8<br>5 3/3<br>the above                                     | in. in. bin. plan or gas        | 32<br>20<br>17<br>become<br>s sand s              | lb. lb. advisable v                              | second<br>second<br>second<br>we will notif<br>ir at a dept        | h of about.   | 561<br>1612<br>Pre cemen<br>169                          | ft.<br>ft.lating or   | landed landed on li landing casing. feet.  |  |
| 12 in. 10 in. 8 in. If changes in the first prod Additional infing mudd                                    | 10<br>8<br>5 3/3<br>the above<br>uctive oil<br>ormation:          | in. in. in. bin. plan or gas    | 32<br>20<br>17<br>become<br>s sand s              | lb. lb. advisable v                              | second<br>second<br>second<br>we will notiful at a dept            | h of about.   | 561<br>841<br>1612<br>ore cemer<br>169                   | ft.<br>ft.<br>ft.<br>ft.<br>rting or  | landed landed on landing casing.   | mudded bo mudded to one shelt of the we estimate that last two strains. to the |
| 12 in. 10 in. 2 in. If changes in the first prod Additional infing mudd llon.                              | 10<br>8<br>5 3/3<br>the above<br>uctive oil<br>ormation:<br>ed to | in. in. Sin. plan or gas Al top | 32<br>20<br>17<br>become<br>s sand s              | lb. lb. advisable v should occurrings hole w     | second<br>second<br>we will notifur at a dept<br>landed<br>ith mud | n goo<br>used   | 561<br>841<br>1612<br>Pre cemer<br>169<br>d hea<br>being | ft.<br>ft.<br>ft.<br>ft.<br>7<br>7<br>vy mu<br>from   | landed landed on linding casing.  feet.  ad and the linding to 16  | last two str<br>lbs. to the  |
| 12 in. 10 in. 2 in. If changes in the first prod Additional infing mudd 11on.                              | 10<br>8<br>5 3/3<br>the above<br>uctive oil<br>ormation:<br>ed to | in. in. Sin. plan or gas Al top | 32<br>20<br>17<br>become<br>s sand s              | lb. lb. advisable v should occurrings hole w     | second<br>second<br>we will notifur at a dept<br>landed<br>ith mud | n goo<br>used   | 561<br>841<br>1612<br>Pre cemer<br>169<br>d hea<br>being | ft.<br>ft.<br>ft.<br>ft.<br>7<br>7<br>vy mu<br>from   | landed landed on linding casing.  feet.  ad and the linding to 16  | last two str<br>lbs. to the  |
| 12 in. 10 in. 2 in. If changes in the first prod Additional infing mudd llon.                              | 10<br>8<br>5 3/3<br>the above<br>uctive oil<br>ormation:<br>ed to | in. in. Sin. plan or gas Al top | 32<br>20<br>17<br>become<br>s sand s              | lb. lb. advisable v should occurrings hole w     | second<br>second<br>we will notifur at a dept<br>landed<br>ith mud | n goo<br>used   | 561<br>841<br>1612<br>ore cemer<br>169<br>d hea<br>being | ft.<br>ft.<br>ft.<br>ft.<br>ft.<br>7<br>7<br>vy mu<br>from<br>Wadd  | landed landed on linding casing.  feet.  ad and the lind to 16  lell and Mol   | last two str<br>lbs. to the  |
| 12 in. 10 in. 2 in. If changes in the first prod Additional infing mudd llon.                              | 10<br>8<br>5 3/3<br>the above<br>uctive oil<br>ormation:<br>ed to | in. in. Sin. plan or gas Al top | 32<br>20<br>17<br>become<br>s sand s              | lb. lb. advisable v should occurrings hole w     | second<br>second<br>we will notifur at a dept<br>landed<br>ith mud | n goo<br>used   | 561<br>841<br>1612<br>ore cemer<br>169<br>d hea<br>being | ft.<br>ft.<br>ft.<br>ft.<br>ft.<br>7<br>7<br>vy mu<br>from<br>Wadd  | landed landed on linding casing.  feet.  ad and the lind to 16  lell and Mol   | last two str<br>lbs. to the  |
| 12 in. 10 in. 2 in. If changes in the first prod Additional infing mudd llen.                              | 10<br>8<br>5 3/3<br>the above<br>uctive oil<br>ormation:<br>ed to | in. in. Sin. plan or gas Al top | 32<br>20<br>17<br>become<br>s sand s              | lb. lb. advisable v should occurrings hole w     | second<br>second<br>we will notifur at a dept<br>landed<br>ith mud | n goo<br>used   | 561<br>841<br>1612<br>ore cemer<br>169<br>d hea<br>being | ft.<br>ft.<br>ft.<br>ft.<br>ft.<br>7<br>7<br>vy mu<br>from<br>Wadd  | landed landed on linding casing.  feet.  ad and the lind to 16  lell and Mol   | last two str<br>lbs. to the  |
| 12 in. 10 in. 2 in. If changes in the first prod Additional infing mudd llen.                              | 10<br>8<br>5 3/3<br>the above<br>uctive oil<br>ormation:<br>ed to | in. in. Sin. plan or gas Al top | 32<br>20<br>17<br>become<br>s sand s              | lb. lb. advisable v should occurrings hole w     | second<br>second<br>we will notifur at a dept<br>landed<br>ith mud | n goo<br>used<br>Sincerely                                | 561<br>841<br>1612<br>ore cemer<br>169<br>d hea<br>being | ft. ft. iting or 7  vy mu from Wadd   | landed landed anded on landing casing. feet. ad and the land to 16 lell and Mol  | last two str<br>lbs. to the  |
| 12 in. 10 in. 2 in. If changes in the first prod Additional infing mudd llen.                              | 10<br>8<br>5 3/3<br>the above<br>uctive oil<br>ormation:<br>ed to | in. in. Sin. plan or gas Al top | 32<br>20<br>17<br>become<br>s sand s              | lb. lb. advisable v should occurrings hole w     | second<br>second<br>we will notifur at a dept<br>landed<br>ith mud | n goo<br>used<br>Sincerel                                 | 561<br>841<br>1612<br>ore cemer<br>169<br>d hea<br>being | ft. ft. it. it. it. it. it. it. it. it. it. i   | landed landed anded on landing casing. feet. ad and the land to 16 lell and Mol  | last two str<br>lbs. to the  |
| 12 in. 10 in. 2 in. 11 changes in the first productional infing mudd llen.  Approved except as follows:    | 10<br>8<br>5 3/1<br>the above<br>uctive oil<br>ormation:<br>ed to | in. in. in. cor gas Al top      | 32<br>20<br>17<br>become<br>s sand<br>l st:<br>of | lb. lo. lb. advisable v should occurrings hole w | second<br>second<br>we will notifur at a dept<br>landed<br>ith mud | in goo<br>used<br>Sincerely<br>By<br>Position<br>Send con | 561<br>841<br>1612<br>ore cemer<br>169<br>d hea<br>being | ft. 1 | landed landed anded on landing casing.  feet.  Id and the land to 16  lell and Mol Company or Operator  Arding well to | last two str<br>lbs. to the  |
| 12 in. 10 in. 2 in. If changes in the first prod Additional infing mudd 11en.  Approved except as follows. | 10<br>8<br>5 3/1<br>the above<br>uctive oil<br>ormation:<br>ed to | in. in. in. cor gas Al top      | 32<br>20<br>17<br>become<br>s sand<br>l st:<br>of | lb. lo. lb. advisable v should occurrings hole w | second<br>second<br>we will notifur at a dept<br>landed<br>ith mud | in goo<br>used<br>Sincerely<br>By<br>Position<br>Send con | 561 841 1612 Pre cemer 169 d heabeing y yours, wannicat  | ft. 1 | landed landed anded on li landing casing.  feet.  Ind and the land to 16  lell and Mol                                 | last two str<br>lbs. to the  |

## 2009年中的14年大学(理太学院2826)中国10日(日本第二)日本 CONSERVE SIZE OF STREET

## 。有一次,1950年的第四年,第10日,1950年的第二年,1950年的第二日,1950年的

All the second of the second sector is the second sector of the sector o

e de la companya de l to the reservice of a state of the second The state of the s where the contraction of the  $\mathcal{L}_{i}$  is  $\mathcal{L}_{i}$  and  $\mathcal{L}_{i}$  is  $\mathcal{L}_{i}$  and  $\mathcal{L}_{i}$  is  $\mathcal{L}_{i}$  and  $\mathcal{L}_{i}$  is  $\mathcal{L}_{i}$  and  $\mathcal{L}_{i}$  $p_{ij}(1, p_{ij}) + p_{ij}(1, p_{ij}) + p_{ij}(2, p_{ij}) + p_{i$ 

 $\mathcal{L}^{\mathbf{p}}(\mathcal{L}_{\mathbf{p}}) = \mathcal{L}^{\mathbf{p}}(\mathcal{L}_{\mathbf{p}}) = \mathcal{L}^{\mathbf{p}}(\mathcal{L}_{\mathbf$ 

ing a set of the set of the section of the set of the section of t

 $\theta(\theta(x,y), \theta(x)) = \theta(x,y) + \lambda d(x) \theta(\theta(x),y) + d(x) \theta(x) + \lambda d(x) + \lambda d(x)$ 

the term of the control of the contr

to Sandad to the control of the cont 

.

> And the second of the properties of the second of the seco the state of the s