Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained 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 instructions in Rules and Regulations of the Commission.

| OIL CONSERV Santa Fe, New Gentlemen: You a | VATION COL | | Tile | W | Jone 14, 194 | Thete | |
|---|---------------|---|---|----------------------|----------------------------|-----------------|--|
| entlemen: | | MMISSION, | Place | | | Date | |
| | Mexico, | | | | | | |
| You a | | | | | | | |
| | are hereby no | tified that it is our | intention to comm | nence the drilli | ng of a well to be kno | wn as | |
| T. E. | Bows | | | W | ell No. | in SW IB | |
| | | | | | | | |
| f Sec5 | | , <u>R 25</u> | , N. M., P. M., ₹/2.1 | Wildcat | Field, Eddy North line and | 2279 | |
| N | | | | | | | |
| | <u> </u> | | | | tion 5 | | |
| X | | | (Give location from section or other legal subdivision lines. Cross out wron directions.) | | | | |
| | | • | If state land the oil and gas lease is No. Assignment No. | | | | |
| | | | If patented land the owner is | | | | |
| 1-1-1-1 | | | | | 86.8 | | |
| | | If governmen | oswell, New M | exico tee is | | | |
| | | | | | | | |
| | | | | | | | |
| | | | Address | | | | |
| AREA 64 | o ACRES | | | | t as follows: | | |
| Size of | Size of | Weight Per Foot | New or | Depth | Landed or | Sacks | |
| Hole | Casing | | Second Hand | | Cemented | Cement | |
| 13" | 9 5/8" | 35#÷ | New | 250 | Comented | 50 | |
| 3.0# | 8# | 2]# | N ew | 720 | Circulated to | | |
| 10" | | | 404 | 120 | top | | |
| 10" | | | | | J. P. | | |
| | | | | | | | |
| f changes in t | | | | | ng or landing casing. V | Ve estimate the | |
| f changes in t | | n become advisable v gas sand should occ | | | | Ve estimate the | |
| f changes in t | uctive oil or | gas sand should occ | ur at a depth of | about 800 | feet. | | |
| if changes in t | uctive oil or | gas sand should occ | ur at a depth of | about 800 | | | |
| if changes in t | uctive oil or | 8" csg. will necessary. | ur at a depth of a | about 800 | feet. | | |
| f changes in the first productional info | ormation: | gas sand should occ | ur at a depth of a | about 800 | feet. | | |
| f changes in the first produ | ormation: | 8" csg. will necessary. | ur at a depth of a | about 800 | two stage coned | | |
| f changes in the first productional info | ormation: | 8" csg. will necessary. | ur at a depth of a | about 800 | feet. | | |
| f changes in the first productional info | ormation: | 8" csg. will necessary. | ur at a depth of a | about 800 | two stage coned | | |
| if changes in the first produced Additional info | ormation: | 8" csg. will necessary. | be circulated Sincere | even if a ely yours, | two stage coned | | |
| of changes in the first productional info | ormation: | gas sand should occ | be circulated Sincere By Positio | even if a ely yours, | two stage coned | | |
| of changes in the first productional info | ormation: | 8" csg. will necessary. | be circulated Sincere By Positio | even if a ely yours, | two stage coned | | |
| f changes in the first productional info | ormation: | gas sand should occ | be circulated Sincere By Positio | even if a ely yours, | two stage coned | | |

$\phi_{i,j}(x) \cdot \mathbf{w}_{i,j}(x) = \frac{1}{2} e^{i\frac{x}{2}} e^{-i\frac{x}{2}} e^{-i\frac{x}{2}} e^{-i\frac{x}{2}}$





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 $(4) - \mathbf{U}(x, y) = \frac{1}{x^2} \left[(x, y) - y \mathbf{x}^2 \right]$ (4)

 $(\omega_{i},\omega_{i})=(0,\infty)^{-1} \cdot \left(\frac{1}{2} \cdot \omega_{i}^{2}\right)^{-1} \cdot \left($

 $\mathcal{A}_{i}(\mathcal{M}_{\mathbf{A},\mathbf{A}_{i}}) \approx \operatorname{tr}(\mathcal{A}_{i}\mathcal{A}_{i}\mathcal{A}_{i}) + \operatorname{tr}(\mathcal{A}_{i}\mathcal{A}_{i}) + \operatorname{tr}(\mathcal{A}_{i}\mathcal{A}_{i}\mathcal{A}_{i}) + \operatorname{tr}(\mathcal{A}_{i}\mathcal{A}_{i$

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