NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

| | | *** | CII LOC | ation and | 701 000 1 | | Date_ | FEB. 16, | 1956 |
|----------------------|------------|--|--------------|--|--------------|-----------|-------------|-----------|------------------------|
| Operator | REA | DHO CORP |) | | Lease | ATLAN | 710 37 | ATE | |
| _ | | Section_ | | | | | | _ | |
| Located_ | <i>330</i> | Feet Fro | | | | | | | |
| | LEA | and the state of t | Coun | ity, New N | Mexico. C | G. L. Ele | vation | 3618.0 | 9 |
| Name of | Producin | g Formation_ | | | Pool | | Dedicat | ed Acrea | g e |
| | <u>(</u> 1 | Note. All dist | ancesi | must be fr | rom outer l | boundarie | s of Secti | on) | |
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| | | | | | | | 8 | | |
| | L | SCALE: 1"=1000' | | | <u> </u> | | L | | |
| 1. Is thi | s Well a | Dual Comp.? | Yes | _No | | | fy that the | • | olat was al surveys |
| 2. If the | answer | to Question 1 | is yes | , are thei | | | under my | | - |
| • | | ly completed v | | | | | re true an | | ct to the |
| dedica | ted acre | age? Yes | No | | best o | i my knov | vledge and | n bellet. | |
| Name | | | | | Date S | Surveyed_ | DEC. 8 | , 1955 | · |
| Position | | | | | D. C. | om A | olessiona. | Fraisc | wand/an |
| Represen Address_ | ting | | | | , ,- | Surveyor | Steasiona. | . miginee | .i anu/Or |

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

| | Notice must be g | given to the District C | Office of the Oil Conservation | Commission and ap | pproval obtained | before drilling or | recompletion to the sender |
|-----|----------------------|-------------------------|---|----------------------|-------------------|---------------------|----------------------------|
| bc. | gins. If changes in | the proposed plan are | Office of the Oil Conservation considered advisable, a copy One copy will be returned f | ollowing approval. S | see additional in | structions in Rules | and Regula |
| Su | ibmit this notice in | QUINTUFEIGATE. | One cop, se returned | 3 11 | | | |

| L CONSE | ZD VATIC | N COM | (Place) MISSION | | | (Date) | |
|---|---|-----------------|--|---|--|--|--|
| NTA FE, | NEW M | EXICO | WIDDIO! | | | | |
| ntlemen: | | | | | (Duilling) (Recompletion) | of a well to be kno | wn as |
| You are | hereby r | otified the | at it is our inte | ntion to commence the | (Drilling) (Recompletion) | | |
| | At | lantic | State | (Company o | , Well No | , in P | |
| | 330 | foot | (Lease) | South | : 2 | line and990 | feet from the |
| ated | Eas | teer | Hom the | ine of Section | 25 , T. 21S | , R 35 E | , NMPM. |
| TVE IOC | CATION | | ECTION LINE | T., 1 | Pool, | | |
| TVE LOC | JATION . | 110111 01 | | If State Land the Oil an | d Gas Lease is No | -1671 | |
| | 1 | | | If patented land the own | ner is | | |
| D | C | В | A | Address | <i>f</i> | A STATE OF THE PARTY OF THE PAR | |
| | | | | We propose to drill well | with drilling equipment as | | |
| E | F | G | H . | | | * | |
| r. | r | 3 | H | The status of plugging l | oond isApplication | | |
| | | | | <u> </u> | | | |
| L | K | J | I | | La Mance Driftin | | |
| | | | | | * | | |
| |] | | . \$ | | | | |
| M | N | 0 | P } | | The state of the s | baa | |
| М | N | 0 | o P | We intend to complete | this well in the | 4000 | foet |
| М | N | О | P | formation at an approx | imate depth of | 4000 | feet |
| | | | | formation at an approx | mate depth of | 4000 | feet |
| We pro | opose to u | se the follo | owing strings of | formation at an approx | mate depth of | 4000 Depth | feet Sacks Cement |
| We pro | opose to u | se the follo | owing strings of | formation at an approx CASING I Casing and to cemen the | ROGRAM caps as indicated: New or Second Hand | 4000 Depth | Sacks Cement |
| We pro | oppose to us | se the follo | owing strings of lize of Casing | formation at an approx CASING I Casing and to cemen the | PROGRAM The property of the second Hand New Or Second Hand | 4000 Depth 300 ft. | Sacks Cement Circulate |
| We pro | opose to u | se the follo | owing strings of | formation at an approx CASING I Casing and to cemen the | ROGRAM caps as indicated: New or Second Hand | 4000 Depth | Sacks Cement |
| We pro | oppose to us | se the follo | owing strings of lize of Casing | formation at an approx CASING I Casing and to cemen the | PROGRAM The property of the second Hand New Or Second Hand | 4000 Depth 300 ft. | Sacks Cement Circulate |
| We pro | oppose to use of Hole | se the follo | owing strings of lize of Casing | formation at an approx CASING I Casing and to cement the weight per Foot | New Used | 4000 Depth 300 ft. | Sacks Cement Circulate |
| We pro | oppose to use of Hole 11 1/8 11 Inges in th | se the folk | owing strings of lize of Casing 3-5/8" lans become adv | Casing and to cement the wight per Foot | New Used u immediately. tails of proposed plan of w | Depth 300 ft. 4000 ft. | Sacks Cement Circulate |
| We pro | oppose to use of Hole 11 1/8 11 Inges in th | se the folk | owing strings of lize of Casing 3-5/8" lans become adv | Casing and to cement the wight per Foot | New Used u immediately. tails of proposed plan of w | Depth 300 ft. 4000 ft. | Sacks Cement Circulate |
| We pro | oppose to use of Hole 11 1/8 11 Inges in th | se the folk | owing strings of lize of Casing 3-5/8" lans become adv | Casing and to cement the wight per Foot | New or Second Hand New Used u immediately. | Depth 300 ft. 4000 ft. | Sacks Cement Circulate |
| We pro | oppose to use of Hole 11 1/811 Inges in the | se the follows: | bowing strings of lize of Casing 3-5/8" lans become adv AATION (If re | Casing and to cement the wight per Foot | New Used u immediately. tails of proposed plan of w | Depth 300 ft. 4000 ft. | Sacks Cement Circulate |
| We pro | oppose to use of Hole 11 1/811 Inges in the | se the follows: | owing strings of lize of Casing 3-5/8" lans become adv | Casing and to cement the wight per Foot | New or Second Hand New Used u immediately. tails of proposed plan of w | Depth 300 ft. 4000 ft. | Sacks Cement Circulate |
| We prosize of the size of the | oppose to use of Hole 1/81 Inges in the TIONAL | se the follows: | bowing strings of lize of Casing 8-5/8" Lans become adv AATION (If re | Casing and to cement the wight per Foot | New Used u immediately. tails of proposed plan of w | Depth 300 ft. 4000 ft. | Sacks Cement Circulate 250 aks. |
| We prosize of 11 7-7 If character ADDI | oppose to use of Hole 1/81 Inges in the TIONAL | se the follows: | bowing strings of lize of Casing 8-5/8" Lans become adv AATION (If re | CASING I Casing and to cement the Weight per Foot Visable we will notify you completion give full de | New or Second Hand New Used u immediately. tails of proposed plan of w | Depth 300 ft. 4000 ft. | Sacks Cement Circulate 250 aks. |
| We prosize of 11 7-7 If character ADDI | oppose to use of Hole 1/81 Inges in the TIONAL | se the follows: | bowing strings of lize of Casing 8-5/8" Lans become adv AATION (If re | CASING I Casing and to cement the Weight per Foot Visable we will notify you completion give full de | New or Second Hand New Used u immediately. tails of proposed plan of w | Depth 300 ft. 4000 ft. | Sacks Cement Circulate 250 aks. |
| We prosize of 11 7-7 If character ADDI | oppose to use of Hole 1/81 Inges in the TIONAL | se the follows: | bowing strings of lize of Casing 8-5/8" Lans become adv AATION (If re | CASING I Casing and to cement the Weight per Foot Visable we will notify you completion give full de | New or Second Hand New Used immediately. tails of proposed plan of w Sincerely yours, | Depth 300 ft. 4000 ft. | Sacks Cement Circulate 250 aks. |
| We prosize of 11 7-7 If character ADDI | oppose to use of Hole 11 1/8*1 Inges in the TIONAL | e above p | bowing strings of lize of Casing 8-5/8" Lans become adv AATION (If re | Casing and to cement the weight per Foot Weight per Foot Visable we will notify you completion give full de | New Used immediately. tails of proposed plan of w Sincerely yours, By | Depth 300 ft. 4000 ft. | Sacks Cement Circulate 250 aks. |
| We prosize of 11 7-7 If character ADDI | oppose to use of Hole 11 1/8*1 Inges in the TIONAL | e above p | bowing strings of lize of Casing 8-5/8" lans become adv AATION (If re | Casing and to cement the weight per Foot Weight per Foot Visable we will notify you completion give full de | New Used immediately. tails of proposed plan of w Sincerely yours, By | Depth 300 ft. 4000 ft. 4000 ft. Cork.) Compared to the co | Sacks Cement Circulate 250 aks. 101— ce-President ding well to |