NEW FXICO OIL CONSERVATION COMP SION 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. It 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.

| | | <i></i> | obbs, New | Werloo, | Feb. 23, | | <u>' </u> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-----------------|-----------------------------------------------|
| OIL CONSER | EVATION COL | | _I | lace | | Date | |
| Gentlemen: | Santa F | e, New Mexico | | | | | |
| You are | | ed that it is our inten | | | f a well to be l | known as_ | |
| SHELL | PETROLEU | M CORPORATION | STATE | | Well No | in St | F 1-4 |
| of Sec. 13 | , <u>r.</u> _21 | -S, R 35-E, N. M | Lease Eun | Lce | Field, | Lea | Cour |
| | N. | The well is | 60 feet | [N.] [s.] of th | ne S line | and | 360 f |
| | | [15.] [W.] o | the E. | line of | Sec. 13 | | |
| | | (Give location | from section or o | | | | |
| | | If state land th | e oil and gas lea | se is No | 519 Assign | ment No | |
| | | 1 1 | nd the owner is_ | | | | |
| | | Address | | | | | |
| | | If government | land the permitt | ee is | | | |
| | | Address | Chall | Patroleu | m Corporat | tion | |
| | | The lessee is_ | | | | | |
| ARE | A 640 ACRES | Address | noust | THE TAXES | • | | |
| LOCATE | A 640 ACRES WELL CORREC | We propose to | drill well with | drilling equipr | nent as follows | Ste | em |
| R | lotary Eq | uipment | | | | | |
| | | owing strings of casin | | | | | |
| is as follows | | owing strings of casin | | | | | |
| we propose t | o use the foll | owing strings of casin | g and to land or | cement them a | s indicated: | | Sacks Cemen |
| We propose t Size of Hole | Size of Casing | weight Per Foot 50 | New or Second Hand | Depth | Landed Cemen | | Cemer 150 |
| We propose t Size of Hole 17 | Size of Casing 12½ 9-5/8 | weight Per Foot 50 36 | New or Second Hand SH | Depth 300 1700 | Landed Cemen | | 150 450 |
| We propose to Size of Hole 17 12 8-3/8 | Size of Casing 12½ 9-5/8 7" | weight Per Foot 50 36 24 | New or Second Hand SH New New | Depth 300 1700 3800 | Landed Cemen | ted | 150 450 250 |
| We propose to Size of Hole 17 12 8-3/8 If changes in | Size of Casing 12½ 9-5/8 7 the above please productive of | weight Per Foot 50 36 | New or Second Hand SH New New New | Depth 300 1700 3800 | Landed Cemen Cemen H nting or landing | casing. | 150 450 250 We estim |
| We propose to Size of Hole 17 12 8-3/8 If changes in that the first | Size of Casing 12½ 9-5/8 7 the above please productive of | Weight Per Foot 50 36 24 an become advisable | New or Second Hand SH New New New | Depth 300 1700 3800 | Landed Cemen Cemen H nting or landing | casing. | 150 450 250 We estim |
| We propose to Size of Hole 17 12 8-3/8 If changes in that the first Additional in | Size of Casing 12½ 9-5/8 7 the above ple productive of formation: | Weight Per Foot 50 36 24 an become advisable value or gas sand should of | New or Second Hand SH New New New New New New New Ne | Depth 300 1700 3800 ou before cement of about 380 | Landed Cemen Cemen Cemen number of landing of feet. | casing. | 150 450 250 We estim |
| We propose to Size of Hole 17 12 8-3/8 If changes in that the first | Size of Casing 12½ 9-5/8 7 the above ple productive of formation: | Weight Per Foot 50 36 24 an become advisable | New or Second Hand SH New New New | Depth 300 1700 3800 | Landed Cemen Cemen Cemen number of landing of feet. | casing. | 150 450 250 We estim |
| We propose to Size of Hole 17 12 8-3/8 If changes in that the first Additional in | Size of Casing 12½ 9-5/8 7 the above ple productive of formation: | Weight Per Foot 50 36 24 an become advisable value or gas sand should of | New or Second Hand SH New New New New New New New Ne | Depth 300 1700 3800 ou before cement of about 380 | Landed Cemen Cemen Cemen Inting or landing feet. DUB | casing. | 150 450 250 We estim |
| We propose to Size of Hole 17 12 8-3/8 If changes in that the first Additional in Approved except as follows. | Size of Casing 12½ 9-5/8 7 the above pl productive of formation: MAR 21 llows: | Weight Per Foot 50 36 24 an become advisable vill or gas sand should of | New or Second Hand SH New New New New New and to land or or second Hand | Depth 300 1700 3800 u before cemer of about 380 | Landed Cemen Cem nting or landing feet. | casing. | 150 450 250 We estim |
| We propose t Size of Hole 17 12 8-3/8 If changes in that the first Additional in Approved except as folling | Size of Casing 12½ 9-5/8 7 the above pl productive of formation: MAR 21 llows: | Weight Per Foot 50 36 24 an become advisable vill or gas sand should of | New or Second Hand SH New New New New New and to land or or second Hand | Depth 300 1700 3800 u before cemer of about 380 | Landed Cemen Cemen Cemen Inting or landing feet. DUB | casing. | 150 450 250 We estim |
| We propose to Size of Hole 17 12 8-3/8 If changes in that the first Additional in Approved except as follows. | Size of Casing 12½ 9-5/8 7 the above pl productive of formation: MAR 21 llows: | Weight Per Foot 50 36 24 an become advisable vill or gas sand should of | New or Second Hand SH New New New New New and to land or or second Hand | Depth 300 1700 3800 u before cemer of about 380 Sincerely your | Landed Cemen Cemen Cemen H Inting or landing feet. PETROLEU Company or or | casing. | 150 450 250 We estim |
| We propose to Size of Hole 17 12 8-3/8 If changes in that the first Additional in Approved except as following the first that the first th | Size of Casing 12½ 9-5/8 7 the above play productive of formation: MAR 21 llows: 60 special and casi | Weight Per Foot 50 36 24 an become advisable value of gas sand should of gas sand shou | New or Second Hand SH New New New New New and to land or or second Hand | Depth 300 1700 3800 u before cemer of about 380 Sincerely your SHELI By Position DIST | Landed Cemen Cemen Cemen nting or landing feet. PETROLEU Cempany or og | casing. M CORP | 150 450 250 We estim |
| We propose to Size of Hole 17 12 8-3/8 If changes in that the first Additional in Approved except as following the first that the first th | Size of Casing 12½ 9-5/8 7 the above pl productive of formation: MAR 21 llows: | Weight Per Foot 50 36 24 an become advisable vill or gas sand should of | New or Second Hand SH New New New New New and to land or or second Hand | Depth 300 1700 3800 u before cement of about 380 Sincerely your SHELL Position DIST Send commun. | Landed Cemen Cemen Cemen nting or landing feet. PETROLEU Cempany or operation regarding | M CORP | Cemen 150 450 250 We estim |
| We propose to Size of Hole 17 12 8-3/8 If changes in that the first Additional in Approved except as following the first that the first th | Size of Casing 12½ 9-5/8 7 the above ple productive of formation: MAR 21 Hows: 60 special and casi | Weight Per Foot 50 36 24 an become advisable value of gas sand should of gas sand shou | New or Second Hand SH New New New New New and to land or or second Hand | Depth 300 1700 3800 u before cemer of about 380 Sincerely your SHELI By Position DIST | Landed Cemen Cemen Cemen nting or landing feet. PETROLEU Cempany or og | M CORP | Cemen 150 450 250 We estim |

was it must be some

NOTICE OF INTENTION TO DOLL

telling of the second of the s

of the serial field of the Medited Anna Control of the Medited Control of the Anna Con

the state of the s

rance to the comment of the property of the selection of

The Mark Harris and Control of the C

and the alternative subjects of the second

and the state of t

and the state of t

 Φ is the second of the C1 function of the Φ , with Φ

Transfer to the entire terminal and the production of the producti The Control of the Co

- Sugar The second of th 30 000 transgo of 12500 <10# 3 Section 1

rediction of the condition of the control of the co

the first term to the first of the first of

The state of the s

The second section of the second

** ** * ** ** *** *** Confidence Service All Care Care

The state of the s

of the work for the sound parties of a