DUPLICATE MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico OFFICE OFFICE OF INTENTION TO ISRUEL OR RECOMPLETE

| | CONSE | | i. Midle | nd Texas | | of this notice showing sullowing approval. See ad | ry141957 | |
|--|------------------|-------------------------------------|---------------|-------------------------------------|---|---|------------------------------|---|
| The status of plugging bond is. Company Philling Contractor Shoenfeld-Buntary Kitch Drilling Company Post Office Bax 588 Post | CONSE | | | | | | | |
| PMIlips Patrolain Company or Operator) Renger (Lasse) (cd. 660 feet from the North line of Section. 25 T. 12-3 R. 34-8 NMPM. Ve LOCATION FROM SECTION LINE) Respectively Provided P | ſA FE, | NEW M | EXICO | | | | | |
| PMIlips Patrolain Company or Operator) Renger (Lasse) (cd. 660 feet from the North line of Section. 25 T. 12-3 R. 34-8 NMPM. Ve LOCATION FROM SECTION LINE) Respectively Provided P | emen: Vou are | hereby 1 | otified | that it is our in | itention to commence the (I | orilling) (Recompletion) | of a well to be kn | own as |
| rd | | | | | | | | |
| D C B A We propose to drill well with drilling equipment as follows: Blanket The status of plugging bond is. Blanket Drilling Contractor Shoenfeld Hunter-Ritch Drilling Company Pest Office Bex 588 Tules, Oklahoms We propose to use the following strings of Casing and to complete this well in the pennsylvanian formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Feot New or Second Rand Depth Sacks Cement 17-3/k 13-3/s 364 100 100 100 100 100 100 100 100 100 10 | | | | | v | VP: 1 VO | | L.MIL) |
| D C B A We propose to drill well with drilling equipment as follows: Blanket The status of plugging bond is. Blanket Drilling Contractor Shoenfeld Hunter-Ritch Drilling Company Pest Office Bex 588 Tules, Oklahoms We propose to use the following strings of Casing and to complete this well in the pennsylvanian formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Feot New or Second Rand Depth Sacks Cement 17-3/k 13-3/s 364 100 100 100 100 100 100 100 100 100 10 | n d | 66 | Δfe | et from the | North | 30 G | line and | , NMPM. |
| If State Land the Oil and Gas Lease is No | ea | We | st | | line of Section | 25, T123 | I.e. | Cou |
| E F G H The status of plugging bond is Blanket L K J I Drilling Contractor Shoenfeld-Hunter-Kitch Drilling Company Post Office Bez 588 Tules, Oklahoma We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-2/4" 13-2/8" 13-2/8" 13-2/8" 15-2/8" 20% and 17% 15-2/8" 15-2/8" 20% and 17% 15-2/8" 15-2/8" 20% and 17% 15-2/8" 15-2/8" 15-2/8" 20% and 17% 15-2/8" 15-2/8" 20% and 17% 15-2/8" 15-2/8" 15-2/8" 20% and 17% 15-2/8" 15-2/8" 20% and 17% 15-2/8" 15-2/8 | VE LO | CATION | FROM | SECTION LIN | E) Karanger | 41 ED. | -P-1027 | - / E) - |
| E F G H The status of plugging bond is Blanket The status of plugging bond is Blanket The status of plugging bond is Blanket The status of plugging bond is Pest Office Box 588 Tules, Oklahoma We intend to complete this well in the formation at an approximate depth of lower beautiful to complete the status of plugging bond is We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-3/4" 13-3/4" 1 | , L L | | | | If State Land the Oil and | Gas Lease is No | | |
| We propose to drill well with drilling equipment as follows: Reserved F G H The status of plugging bond is Blanket | | | | | If patented land the owne | r 15 | | |
| E F G H The status of plugging bond is | D | C | В | A | | ith drilling equipment as | tollows: | LELY |
| The status of plugging bond is | | | <u> </u> | | | | | • |
| Drilling Contractor Shoenfald Hunter-Kitch Drilling Company Post Office Bex 588 Tules, Oklahom We intend to complete this well in the Pounsylvanian formation at an approximate depth of 10,500 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-3/km 13-3/km 13-3 | E. | F | G | н | The status of plugging ho | nd isB | enket | |
| M N O P We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand 17-3/km 13-3/8m 150/Circulated 1200 110 110 110 110 110 110 110 110 11 | | _ | | | | | | |
| M N O P We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand 17-3/km 13-3/8m 150/Circulated 1200 110 110 110 110 110 110 110 110 11 | | | ¥ | T | Drilling Contractor | Shoenfeld-Hunte | r-Kitch Dri | TIJNE COMPANY |
| We intend to complete this well in the formation at an approximate depth of. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-3/ks 13-3/ks 13-3/ks | L | K | J | 1 | | | | |
| We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-3/4" 13-3/8" 2-5/8" 20/4 and 17/4 Bear 17-7/\$" To sufficient in bese of If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Use salt water and diesel all emilsion under intermediate string casing to TD. Have the second string casing to TD. Have the second company or operators. Approved Position Company or operators. Position Clark Send Communications regarding well to | | | | + | | | | |
| The propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-3/4 13-3/8 400 500/Circulat 17-7/\$n 5-1/2n 20 and 17 | M | N | O | P | We intend to complete the | his well in the | Pennsylvani | |
| We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand 17-3/k** 13-3/8** 20-5/8** 364 Hear 7-7/8** TO Sufficient in base of If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Use selt vater and diesel oil emilsion under intermediate string casing to TD. Ha water less control from 9200' to total depth. FEB 1 5 1957 Sincerely yours, PHILLIPS PETROLEIN COMPANY Company or Operator By | | | | | formation at an approxim | nate depth of | DQ- ₆ OT | |
| Size of Hole Size of Casing Weight per Foot New of Second Hall 17-3/km 13-3/8m 2-5/8m 366 Rew 4200 Sou/Circulat 350 Sufficient To Sufficient in base of If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Use salt water and diesel cil emilsion under intermediate string casing to TD. Hall water less control from 92001 to total depth. FEB 1 5 1957 Sincerely yours, PHILLIPS PETROLEUM COMPANY Position Clerk Send Communications regarding well to | | | | | CASING P | ROGRAM | | |
| Size of Hole Size of Casing Wegin for two controls and controls from 9200' to total depth. Size of Hole 17-3/km 13-3/8m 8-5/8m 366 1800 Girenlain Sufficient 1800 Sufficient 1800 | | ropose to | use the | following strings | s of Casing and to cement the | New or Second Hand | Depth | Sacks Cement |
| 17-3/4 13-3/8 36 100 Sufficient 7-7/8 | We p | e of Hole | | Size of Casing | Weight per Foot | 41011 01 01 | 250 | 350/Cirmlat |
| If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Use salt water and diesel oil emilsion under intermediate string casing to TD. Ma water loss control from 9200' to total depth. FEB 15 1957 Sincerely yours, PHILLIPS PETROLEUM COMPANY By | | | | 12-3/8" | | Nov | | 800/Girculat |
| If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Use salt water and diesel oil emulsion under intermediate string casing to TD. Ma water less control from 9200' to total depth. FEB 1 5 1957 Sincerely yours, PHILLIPS PETROLEUM COMPANY Company or Operator: By | | 20 2/1 | - 1 | 8-5/8 ^H | 36# | Hew | | Sufficient |
| If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Use salt water and diesel eil emulsion under intermediate string casing to TD. Ha water loss control from 9200' to total depth. FEB 15 1957 Sincerely yours, PHILLIPS PETROLEIM COMPANY (Company or Operators) By | | 17-3/4 | | | 3754 | Sev | | |
| Use salt water and diesel oil emulsion under intermediate string casing to ID. Na water less control from 9200' to total depth. FEB 15 1957 Sincerely yours, PHILLIPS PETROLEUM COMPANY By | | 17 -3/4 | | , | 1 - 3 3 75 | | | |
| FEB 15 1957 Approved | Size | 17-3/4' 11" -7-7/8 | THE LEWIS CO. | 5-1/2** | | ı immediately. | | in base or |
| FEB 15 1957 Approved | Size | hanges in | the abo | ye plans become | advisable we will notify you | immediately. | work.) | |
| FEB 15 1957 Approved | Size | hanges in | the abo | 5-1/2* ve plans become ORMATION (| advisable we will notify you | immediately. tails of proposed plan of | work.) | |
| Approved | If cl | hanges in | the abo | ORMATION (| advisable we will notify you If recompletion give full de | der intermediat | work.) • string cas | |
| Approved | If cl | hanges in | the abo | ORMATION () or and dies ontrol from | advisable we will notify you advisable we will notify you for recompletion give full de sel eil emplaion un 9200' to total de | der intermediat | work.) e string cas | |
| By | If cl | hanges in | the abo | ORMATION () or and dies ontrol from | advisable we will notify you advisable we will notify you for recompletion give full de sel eil emplaion un 9200' to total de | der intermediat | work.) o string C&A | |
| Position | If cl | hanges in DITIONA se salt | the abo | ormation () or and dies of trois | advisable we will notify you advisable we will notify you life recompletion give full de lel cil conlaion un 9200' to total de 1957 | der intermediat pth. Sincerely yours, | | ing to TD. Hai |
| Send Communications regarding | If cl ADI | hanges in DITIONA e salt ter le | the abo | ormation () or and dies of trois | advisable we will notify you advisable we will notify you life recompletion give full de lel cil conlaion un 9200' to total de 1957 | der intermediat pth. Sincerely yours, | | ding to TD. Hai |
| Send Communications regarding | If cl ADI | hanges in DITIONA e salt ter le | the abo | ormation () or and dies of trois | advisable we will notify you advisable we will notify you life recompletion give full de lel cil conlaion un 9200' to total de 1957 | Sincerely yours, | | ding to TD. Hai |
| Name | If cl ADI | hanges in DITIONA e salt ter le | the abo | ormation () or and dies of trois | advisable we will notify you advisable we will notify you life recompletion give full de lel cil conlaion un 9200' to total de 1957 | Sincerely yours, PHILLIF By | S PETROLEUM (Compay or Op | COMPANY |
| | If cl ADI | hanges in DITIONA Se salt Ator le | the abo | ormation () and dies introl from | advisable we will notify you advisable we will notify you life recompletion give full de sel cil consistent un 9200' to total de 1957 | Sincerely yours, PHILLIF By | Communications | COMPANY rators |
| | If cl ADI | hanges in DITIONA Se salt Ator le | the abo | ormation () and dies introl from | advisable we will notify you advisable we will notify you life recompletion give full de sel cil consistent un 9200' to total de 1957 | Sincerely yours, PHILLIF By | Communications | COMPANY rator) |

NEW MEXICO OIL CONSERVATION COMMILLION

Form C-128

Well Location and/or Gas Proration Plat

| | Phillip | s Petroleum | Company & | Tong | • | | e_Februar | y 14, 1957 |
|----------------------------|-------------|----------------|--------------|---------------|-----------------|--------------------------------|--------------------|-----------------------|
| Operator_ | Texas P | acific Coal | & Oil Com | Leas | E | Ranger | | |
| Well No | 2 | Section | 25 | Township_ | 12-5 | Range | 34-E | NMPM |
| Located | 660 | Feet Fr | omNer | Line, | -660 | Feet Fr | om_ Wes | Line, |
| | Ť a a | | County | , New Mexico | o. G. I | L. Elevation | o be furni | shed later. |
| | | | | _ | Pennsy | lvanian | nated Agree | 200 1500 |
| Name of P | roducing | Formation_ | Pennsylv | ranian Pod | Ranger | Lake Dedic | cated Acre | age 132/ |
| | (No | te: All dist | ances mu | ist be from o | iter bou | ndaries of Se | ction) | |
| | | 1 | | | | | | |
| | | 0 | | | | 1 | | |
| | 1 , | 660 8 | , [| | | 1 | | |
| | | 2 | • | | | 1 | | |
| | | | 1 | | | İ | | |
| | | | | | | İ | 1 | |
| | F | | + | | | - <u>+</u> | | |
| | | | | | | 1 | | |
| | | | | | | i L | | |
| | | | } | | | 1 | | |
| | | | | | | | | |
| | | | j | | | | | |
| | | | | | | | | |
| | | | j | | | 1 | | |
| | | | 1 | | | | | |
| | | | | | | | | |
| NOTE | | | | | | | | |
| This section Form is to | | | 1 | | | 4 | | |
| used for ga | | | _ | | | | | |
| wells only. | | | 1 | | |) | | |
| | | | | | | 1 | | |
| | | | İ | | | 1 | l | |
| į | | | 1 | | | į | l | |
| | | | | | | | 1 | |
| V | | | 1 | | | | | |
| | | CALE: 1"=1000' | | | | | 411 | -1-4 |
| 1. Is this | Well a D | ual Comp. | YesN | | | o certify that from field n | | |
| 2 Tf 4h a | | o Question | 1 10 1100 | ; - | | me or under | | |
| | | completed | | 4 | | same are true | | |
| • | • | ge? Yes | | | | ny knowledge | | |
| | | <u> </u> | | | | | | |
| Name | | | | | Date Sur | veyed Fobr | 12. 1 | 957 |
| Position. | | | | | | | | |
| | ing | | | | - | ed Professio | nal Engine | eer and/or |
| Address | | | | I | Land Sur | veyor | | |

| | | | Month of the Control |
|---|---|---|--|
| | | | der de representation de la constante de la co |
| | | | in yanga |
| | | | House to the |
| | | | 7) 11 86 8 |
| | | - | TO SERVICE STATE OF THE SERVIC |
| | | | And the second |
| | | | 7 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| - | | | · |
| | | | THE PERSON NAMED IN COLUMN NAM |
| | | | A) Application of the control of the |
| | | | a recommendada |
| | | | rus in france o |
| | | | icident de 19 Aug |
| | | | The second secon |
| | | | n structure up |
| | | | Inaciento e es |
| | | | TOTAL A PROPERTY OF THE PROPER |
| | | | TE CE SE SE SE SE SE SE SE SE SE SE SE SE SE |
| | | | OF STATE AND ASSESSED. |
| | | | new core renne |
| | | | and be common with one |
| | | | receden eni rele |
| | | | We will not contained to |
| | | | age of the state o |
| | | | Ab de para ner en |
| | | | Y Printelliane |
| | | | THE STATE OF |
| | | | r (An) - except des |
| | | | V |
| | | | eren e comen |
| | | | ring character |
| | | | egivene en en en |
| | | | THE STATE OF THE S |
| | • | | To describe the second |
| | | | |

| aN! | W 450c. 25 Twp | S N. Y. Plant o 12 S Range 34 E 9 89° 69' E | BikSurvey: | 2640.3 | | 65 Y |
|-------|----------------|---|---|---|------|-------|
| | 33, 660° | ¥2 | annum adalah da sering semantung dan dentak | - Conto | | |
| | 0000 | | HILLI PJS | 3. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18 | | |
| | 6.000 | LSC. | 'anger" 9/629 /60.0 Ac. | | 100% | |
| | × | 13ACCB | | 18+19 1 900 91 | | |
| R. V. | W. HOR | ハ 83°50' This plat to be used | for Section — Scale | 7640.7 for Sec. 1" = 899 '; 40 | | get " |

no Expert N. M. Reg. No. 679 Date 2-11-57

| | | | | Management of the state of the |
|---|--|--|--|--|
| • | | | | - Carrier (Spinister on 1 to 1 to 1) |
| | | | | The contract of the contract o |
| | | | | |
| | | | | or seconds of a second or |
| | | | | |
| | | | | 1 |
| | | | | |
| | | | | 5 6 7 7 7 |
| | | | | |
| | | | | |
| | | | | · · |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | them to the state of the state |
| | | | | the constitution of the co |
| | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | | | | |
| | | | | |
| | | | | |
| | | | | : : : |