NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico HOSSS OFFICE OCC NOTICE OF INTENTION TO DRILLETOR RECOMPLETE

| cd. 660 feet from the line and 1980 feet from 1980 feet | Market New Mexico men: Tou are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as Jako L. Harmon (Company or Operator) Mell No. 1 in B In the World No. 22.2 in NMPM. E LOCATION FROM SECTION LINE) If patented land the Oil and Gas Lease is No. 2-1269 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: 011well 96 or equivalent. The status of plugging bond is Sako L. Harmon bond 167721-12-1402-53 in the World No. 2 in Hallity a Charactery Co. Drilling Contractor A. W. The poon 1 in the Devortion of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: State of Hole Street Casing Weight per Foot New or Second Hand Depth Sacks Cement 1/2 13-2/6* Address 3600 10000 School 10000 3/4" 5-1/2" 17 New 111,200 500 | A FE, NEW MEXICO CHEEN: Tou are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as | | reretta 1 | Texas | (Place) | | | (Date) | 1957 | |
|--|--|--|-------|-------------|-------------|--------------|----------------------------|-------------------------------|------------------------|--------------|--|
| We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Well No. 1 | Figure 1: For a series of the complete series | Magnobia - State | | | | MISSION | | | | | |
| You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as Jako L. Harpon (Company or Operator) Magnolia - State | Name of Section 1 (Company or operator) Name of Section 2 | Second S | | , NEW MI | EXICO | | | | | | |
| Magnelia - State (Company or Operator) (Leaser) (Company or Operator) (Leaser) (Well No | Company or Operator | Company or Operator) | | e hereby n | otified th | at it is our | intention to commence th | ne (Drilling) (Recompletion | n) of a well to be kno | wn as | |
| cd 660 feet from the line and 1780 feet from the line and | d 660 Seet from the line and 1800 feet from the line and | det from the feet from the fee | | | | | Jake L. Hamon | or Operator) | | | |
| Section Sect | d 660 feet from the line and 1980 feet from the line and 1 | Seet from the Seet from the Seet from the Seet from Seet | M | aifonga | - Stat | | · | , Well No | , in | The wel | |
| ### of Section | E LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Oilwell 96 or equivalent. The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-53 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-15 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-15 The status of plugging bond is. Jako L. Hamen bond 457721-12-1402-15 The status of pluggin | E LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Oilwell 6 or equivalent The status of plugging bond is. Jake L. Hanen bond 67721-12-1402-53 Filed 12-5-3 by U. S. Fidelity & Gasranty Co. Drilling Contractor A. W. Thompson, Inc. We intend to complete this well in the Devonion 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 1/2 13-3/6* 36 New 3500 350 1/4 9-5/6* 36 New 3600 1000 If changes in the above plans become advisable we will notify you immediately. | . 4 | 601 | £ | (Lease) | Morth | | line and 1980 | feet from | |
| Foliable Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Sack | E LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No | If State Land the Oil and Gas Lease is No If patented land the owner is Address We propose to drill well with drilling equipment as follows: Oilnell 96 or equivalent. The status of plugging bond is. I have bond 67721-12-1402-53 filed 12-5-53 by U. S. Fieldlity & Garanty Co. Drilling Contractor A. W. Thompson, Inc. Drilling Contractor A. W. Thompson, Inc. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Cacing Weight per Foot New or Second Hand Depth Sacks Cement 1/2 13-3/8" 48 New 350' 350' 350' 350' 350' 350' 350' 350' | itcd | | | | tine of Section. | 3 _T -9-8 | R -32-8 | , NMPM. | |
| If State Land the Oil and Gas Lease is No | If State Land the Oil and Gas Lease is No | If State Land the Oil and Gas Lease is No | | CATION I | FROM SI | ECTION L | TME \ Wildcat | Pool | Lea | Cou | |
| Here and the contractor A. W. Thompson, Inc. L. K. J. I. Drilling Contractor A. W. Thompson, Inc. M. N. O. P. We intend to complete this well in the Devonism formation at an approximate depth of the complete this well in the Size of Hole Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Sacks Cem | If patented land the owner is | If patented land the owner is | VELO | CATION | KOM O | | If State Land the Oil | and Gas Lease is No | -1269 | • | |
| D C B A Address | Address | Address | | 1 | | | If patented land the o | wner is | | ••••• | |
| E F G H The status of plugging bond is Jalo L. Hamen bond #67721-12-1402-53 The status of plugging bond is Jalo L. Hamen bond #67721-12-1402-53 Siled 12-5-53 by U. S. Fidality & Guaranty Co. Drilling Contractor A. W. Thompson, Inc. Drilling Contractor A. W. Thompson, Inc. We intend to complete this well in the Deventage formation at an approximate depth of Casing Program 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 1/2 1/2 13-3/8 AS How 350 350 1000 | E F G H The status of plugging bond is Jalo L. Hance bond \$67721-12-1402-53 filed 12-5-53 by U. S. Fidblity & Guaranty Co. Drilling Contractor A. W. Thompson, Inc. M N O P We intend to complete this well in the Devonian 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 1/2 13-3/6" A8 How 3500 350 1/4 9-5/8" 36 How 3600 10000 3/4" 5-1/2" 17 New 11,200" 500 | E F G H The status of plugging bond is Jako L. Hance bond \$67721-12-1402-53 **Tiled 12-5-53 by U. S. Fidblity & Gazranty Co.** Drilling Contractor A. U. Thompson, Inc. We intend to complete this well in the Devenian 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 13-3/8" Mey 350 350 1000 15 Changes in the above plans become advisable we will notify you immediately. | D | С | B | A | Address | | | | |
| The status of plugging bond is like to the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot Weight per Foot New or Second Hand Depth Sacks Cement | The status of plugging bond is. Sale L. Hance bond \$67721-12-1102-53 L K J I Drilling Contractor A. W. Thompson, Inc. M N O P We intend to complete this well in the Pevenian 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 11,200 13-3/8* Mey 350 1000 11,200 500 | The status of plugging bond is Jalo L. Rasen bond \$67721-12-1402-53 by U. S. Fidblity & Guaranty Co. Drilling Contractor A. W. Thompson, Inc. 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 Depth Sacks Cement 13-20-1/4 9-5/8 36 few 3500 350 1/4 9-5/8 36 few 3600 1000 If changes in the above plans become advisable we will notify you immediately. | | | | | We propose to drill we | ell with drilling equipment a | s follows:011we | 11 96 or | |
| Drilling Contractor A. W. Thompson, Inc. 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 Depth Sacks Cement 13-3/8 150 1/4 350 1000 | L K J I Drilling Contractor A. W. Thempson, Inc. M N O P We intend to complete this well in the Devonian 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 13-3/8 48 16 16 16 16 16 16 16 16 16 16 16 16 16 | L K J I Drilling Contractor A. W. Thompson, Inc. M N O P We intend to complete this well in the 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 1/2 13-3/6 A8 Here 3600 1000 1/4 5-1/2 17 Here 11,200 500 If changes in the above plans become advisable we will notify you immediately. | _ | 2 | | amitta lant. | | | | | |
| Drilling Contractor A. W. Thompson, Inc. M N O P We intend to complete this well in the Deventage 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 13-3/6 | 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 Depth Sacks Cement 1/2 13-3/6* As New 350* 350 1/4 9-5/6* 36 New 3600* 1000 3/4* 5-1/2* 17 New 11,200* 500 | Drilling Contractor A. W. Thompson, Inc. M N O P We intend to complete this well in the Devonian 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 1/2 13-3/8" 48 Hew 3501 350 1000 1000 1000 1000 1000 1000 | E | F | G | n | The status of pluggin | g bond is. | h Champarty Co | -12-19UE-33 | |
| M N O P We intend to complete this well in the Deventage 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 13-3/8 Beau 350 350 1000 | M N O P We intend to complete this well in the Dovonian 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 1/2 13-3/8 | M N O P We intend to complete this well in the Deventage 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 1/2 13-3/8" As Second Hand Depth Sacks Cement 1/4 7-5/8" 36 New 3600 1000 1/4 7-5/8" 17 New 11,200 500 If changes in the above plans become advisable we will notify you immediately. | | | | | filed 12-5-53 | by 0. 5. Flamming | a containty over | •••••• | |
| 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 Depth Sacks Cement 13-3/8 Second 13 | 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 Depth Sacks Cement 1/2 13-3/6* A8 Hew 350* 350 1/4 9-5/8* 36 New 3600* 1000 3/4* 5-1/2* 17 New 11,200* 500 | 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 1/2 13-3/8* Meght per Foot New or Second Hand Depth Sacks Cement 350 350 1000 1/4 3/4* 5-1/2* 17 New 11,200 500 If changes in the above plans become advisable we will notify you immediately. | L | K | J | ı | Drilling Contractor | A. W. Incorposi, As | 9. | ••••• | |
| 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 Depth Sacks Cement 13-3/8 Second 13 | 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 Depth Sacks Cement 1/2 13-3/6* A8 Hew 350* 350 1/4 9-5/8* 36 New 3600* 1000 3/4* 5-1/2* 17 New 11,200* 500 | 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 1/2 13-3/8* Meght per Foot New or Second Hand Depth Sacks Cement 350 350 1000 1/4 3/4* 5-1/2* 17 New 11,200 500 | | | | | | | | • | |
| 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 1/2 13-3/8 Mew 350 1000 | 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 1/2 13-3/8" 48 Hew 350' 350 1/4 9-5/8" 36 Hew 3600' 1000 1/4 5-1/2" 17 New 11,200' 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 1/2 13-3/6" A6 New 3500 350 1/4 9-5/6" 36 New 3600 1000 1/4 5-1/2" 17 New 11,200 500 If changes in the above plans become advisable we will notify you immediately. | м | N | 0 | P | | Davon | ian | | |
| 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 13-3/8 Mem 350 350 1000 | CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole | 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 350 350 350 140 17 New 3600 1900 11,200 If changes in the above plans become advisable we will notify you immediately. | | | ! | | We intend to comple | te this well in the | 2001 | | |
| 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 350 350 1000 1/4 9-5/8* 36 New 3600 1000 | Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 1/2 13-3/6" 48 How 350° 350° 350° 1/4 9-5/6" 36 How 3600° 1000° 3/4" 5-1/2" 17 How 11,200° 500° | 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 350 350 1600 1/4 9-5/8" 36 New 3600 1000 1/4" 5-1/2" 17 New 11,200 500 If changes in the above plans become advisable we will notify you immediately. | | | | | | | | | |
| Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 1-1/2 13-3/8" 48 Hew 350" 350 1-1/4 9-5/8" 36 Hew 3600" 1000 1000 1000 1000 1000 1000 | Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement -1/2 13-3/6" 46 Hew 350° 350° -1/4 9-5/6" 36 New 3600° 1000° -3/4" 5-1/2" 17 New 11,200° 500° | Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement -1/2 13-3/8" 48 Hew 350° 350° -1/4 9-5/8" 36 Hew 3600° 1000° -3/4" 5-1/2" 17 New 11,200° 500° If changes in the above plans become advisable we will notify you immediately. | We pr | ropose to u | se the foll | lowing strin | | | | | |
| -1/2 13-3/8" 48 Herr 3501 350 -1/4 9-5/8" 36 Herr 36001 1000 | -1/2 13-3/8" 48 New 350° 350 -1/4 9-5/8" 36 New 3600° 1000 -3/4" 5-1/2" 17 New 11,200° 500 | 1/2 13-3/8" 48 New 350' 350 1000 1/4 9-5/8" 36 New 11,200' 500 If changes in the above plans become advisable we will notify you immediately. | | | 1 | | | _ 1 | Depth | Sacks Cement | |
| 9-5/8" 36 New 3600' 1000 | -1/4 9-5/8" 36 New 360° 1000 -3/4" 5-1/2" 17 New 11,200° 500 | 1/4 9-5/8" 36 New 3600 1000 -3/4" 5-1/2" 17 New 11,200 500 If changes in the above plans become advisable we will notify you immediately. | | | | | 14 | Sevi | 3501 | | |
| | -3/4" 5-1/2" 17 New 11,200" 500 | If changes in the above plans become advisable we will notify you immediately. | | | | -5/8" | | New | 36001 | | |
| | | If changes in the above plans become advisable we will notify you immediately. | • | | | -1/2" | | New | 11,200' | 500 | |
| | | If changes in the above plans become advisable we will notify you immediately. | | | | | | | | | |
| to the same eduicable we will notify you immediately. | and the same advisable we will notify you immediately. | If changes in the above plans become advisable we will notify you institutely | | | | 1 1 | a advisable we will notify | you immediately. | | | |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) | ADDITIONAL INFORMATION (II recompletion give full details of proposed plant of many) | | | | | | | | | | |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) | ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of mean) | | | | | | | | | | |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) | ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of mean) | | | | | . . | Tee: | | | | |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) | | 4 · · · · · · · · · · · · · · · · · · · | | | 3 · 1 | | | Sincerely yours, | | | |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, | Sincerely yours, | Sincerely yours, | | | 1 1 1 | - E - C | | | | | |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) | oroved | cept as follows: | | | | <u>े</u> स | 19 | å | |)r I | |