NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

APR 4

Notice must be given to the Oil Conservation Commission or its proper agent and approval cotained thefore 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 ad-

| | | | modos, no | ew Mexico | April 2, 19 | 50 |
|---|--|---|---|--|--|--|
| | RVATION CO | MMISSION. | | Place | Date | |
| tlemen: | | | | | | |
| are here | by notified tha | at it is our intention | to commence t | he drilling of a wel | ll to be known as | |
| anolind | | | | Well No. | 1 in 6 SI | B/4 of SW/4 |
| . 6 | | y or Operator | Lease W. Lo | vington mala | Lea | Commenter |
| ec | , 1 | | | | the South line and | |
| | | | | | 6, T-17-S, R-36- | |
| <u> </u> | | - | | | sion lines. Cross out wr | |
| | | If state land the | he oil and gas | lease is No | Assignment No |), |
| | | If patented la | and the owner | is | | |
| | | Address | ······································ | | | |
| | | | | | | |
| | | | | | | |
| 9 | | The lessee is | | · | | |
| | | Address | · ************************************ | · · · · · · · · · · · · · · · · · · · | | |
| | 540 ACRES :LL CORRECTL | | | | as follows: | |
| | | FF | | | WO 10110 17 01 | |
| status of s follows | a bond for thi | is well in conformance | e with Rule 39 | of the General Rule | es and Regulations of t | |
| status of s follows propose to | a bond for thi | is well in conformance | e with Rule 39 | of the General Rule or cement them as i | es and Regulations of t | the Commission |
| status of s follows propose to ize of Hole | a bond for the one of the ouse the follows: Size of Casing 13" OD | is well in conformance file with Commit wing strings of casing Weight Per Foot 50# | e with Rule 39 ssion g and to land o | of the General Rule or cement them as i | Landed or Cemented | Sacks Cement |
| status of s follows propose to ize of Hole 17" | s bond for the control of the contro | wing strings of casing Weight Per Foot 50# 32# | e with Rule 39 ssion g and to land of New or Second Har S.H. | of the General Rule or cement them as in Depth 275° 2000° | Landed or Cemented Cemented " | Sacks Cement 200 |
| status of s follows propose to ize of Hole 17" | a bond for the one of the ouse the follows: Size of Casing 13" OD | is well in conformance file with Commit wing strings of casing Weight Per Foot 50# | e with Rule 39 ssion g and to land of New or Second Har | of the General Rule or cement them as i | Landed or Cemented | Sacks Cement |
| status of s follows propose to ize of Hole 17" 11" 7-7/8" | s bond for the control of the contro | wing strings of casing Weight Per Foot 50# 32# 14# | e with Rule 39 ssion g and to land of New or Second Han S.H. S.H. New | of the General Rule or cement them as in Depth 275° 2000° | Landed or Cemented Cemented " | Sacks Cement 200 |
| status of s follows propose to ize of Hole 17" 11" 7-7/8" 4000 c hanges in | size of Casing 13" OD 8-5/8" OD 51" OD 61" Grade Heather above pl | wing strings of casing Weight Per Foot 50# 32# 14# 40, and 650 or an become advisable | with Rule 39 saion g and to land of Second Harms. S.H. S.H. New f J-55 we will notify | of the General Rule or cement them as in the description of the General Rule or cement them as in the description of the General Rule or cement them as in the description of the General Rule or cement them as in the description of the General Rule or cement them as in the description of the General Rule or cement them as in the description of the General Rule or cement them as in the description of the General Rule or cement them as in the description of the General Rule or cement them as in the description of the General Rule or cement them as in the description of the General Rule or cement them as in the description of the General Rule or cement the description of the General Rule or cement the description of the General Rule of the Ge | Landed or Cemented Cemented "" " " " " " " " " " " " " " " " " " | Sacks Cement 200 600 400 |
| status of s follows propose to ize of Hole 17" 11" 7-7/8" 4000' c hanges in the first | a bond for the On 1 o use the follow Size of Casing 13" OD 8-5/8" OD of Grade H- a the above pl productive of | wing strings of casing Weight Per Foot 50# 32# 14# 40, and 650° of an become advisable I and gas sand should | e with Rule 39 ssion g and to land of Second Har S.H. S.H. New f J-55 we will notify | Depth 275 2000 4650 you before cement depth of about | Landed or Cemented Cemented "" " ing or landing casing. | Sacks Cement 200 600 400 |
| status of s follows propose to ize of Hole 17" 11" 7-7/8" 4000 c hanges in the first itional inf | a bond for the control of the contro | wing strings of casing Weight Per Foot 50# 32# 14# 40, and 650 of the common of the common advisable and gas sand should be drilled. | e with Rule 39 ssion g and to land of New or Second Han S.H. S.H. New f J-55 we will notify dd occur at a of | of the General Rule or cement them as in the second of the General Rule or cement them as in the second of the sec | Landed or Cemented Cemented "" " ing or landing casing. | Sacks Cement 200 600 400 We estimate |
| status of s follows propose to lize of Hole 17" 11" 7-7/8" 4000 changes in the first itional info and drilli | a bond for the On 1 o use the follow Size of Casing 13" OD 8-5/8" OD of Grade H- the above ples productive of formation: Welling and con | wing strings of casing Weight Per Foot 50# 32# 14# 40, and 650 or an become advisable l and gas sand should ll to be drilled program followed moletion to cons | e with Rule 89 ssion g and to land of New or Second Han S.H. S.H. New f J-55 we will notify d occur at a of d with rota wed as outl form to the | Depth 275 2000' 4650'* you before cement depth of about 5 ary tools to a lined above. | Landed or Cemented Cemented "" " ing or landing casing. 100 feet, approximate to All work in compagning of the | Sacks Cement 200 600 400 We estimate otal depth nection wit |
| status of s follows propose to lize of Hole 17" 11" 7-7/8" 4000 changes in the first itional info and drilli | s bond for the casing last above plants and continuation Commission. | wing strings of casing Weight Per Foot 50# 32# 14# 40, and 650 or an become advisable l and gas sand should to be drilled program followed pletion to consiston. This well | e with Rule 89 ssion g and to land of New or Second Han S.H. S.H. New f J-55 we will notify d occur at a of d with rota wed as outl form to the | Depth 275 2000' 4650'* you before cement depth of about 5 ary tools to a lined above. | Landed or Cemented Cemented "" " " ing or landing casing. 100 feet. In approximate to all work in control. | Sacks Cement 200 600 400 We estimate otal depth nection wit |
| status of s follows propose to ize of Hole 17" 11" 7-7/8" 4000' c hanges in the first itional info' and drilliservat: | s bond for the casing last above plants and continuation: Well and continuation Commission. | wing strings of casing Weight Per Foot 50# 32# 14# 40, and 650 or an become advisable I and gas sand should It to be drilled program following program following program following. This well | e with Rule 89 ssion g and to land of New or Second Han S.H. S.H. New f J-55 we will notify ld occur at a of d with rota wed as outl form to the l is a comp | Depth 275 2000' 4650'* you before cement depth of about 5 ary tools to a lined above. a rules and repensating offs | Landed or Cemented Cemented "" " ing or landing casing. 100 feet, approximate to All work in compagning of the | Sacks Cement 200 600 400 We estimate otal depth nection wit |
| status of s follows propose to lize of Hole 17" 11" 7-7/8" 4000 c hanges in the first itional inf 0 and drilli | a bond for the On 1 ouse the following 13" OD 8-5/8" OD 5 of Grade Halp the above play productive of formation: Welling and continuous Commission Commissi | wing strings of casing Weight Per Foot 50# 32# 14# 40, and 650 or an become advisable l and gas sand should to be drilled program followed pletion to consiston. This well | e with Rule 89 ssion g and to land of New or Second Han S.H. S.H. New f J-55 we will notify ld occur at a of d with rota wed as outl form to the l is a comp | Depth 275 2000 4650 you before cement the above. ary tools to a limed above. ary tools to a limed above. Sincerely yours, | Landed or Cemented Cemented ing or landing casing. ing or landing casing. ing or landing casing. All work in comparing the comparing of the comparing casing of the comparing casing casing. | Sacks Cement 200 600 400 We estimate otal depth nection with New Mexico |
| status of s follows propose to ize of Hole 17" 11" 7-7/8" 4000' c hanges in the first itional inf 0' and drilli servat: roved | a bond for the casing 13" OD 8-5/8" OD 55" O | wing strings of casing Weight Per Foot 50# 32# 14# 40, and 650 of an become advisable I and gas sand should to be drilled program followed program followed in the constitution. This well | e with Rule 89 ssion g and to land of New or Second Han S.H. S.H. New f J-55 we will notify ld occur at a of d with rota wed as outl form to the l is a comp | of the General Rule or cement them as i Depth 275* 2000* 4650** you before cement depth of about ary tools to a lined above. ary tools and re pensating offs Sincerely yours, Stanolind C | Landed or Cemented Cemented "" " ing or landing casing. 100 feet, approximate to All work in compagning of the | Sacks Cement 200 600 400 We estimate otal depth nection with New Mexico |
| status of s follows propose to ize of Hole 17" 11" 7-7/8" 4000' c hanges in the first itional inf 0' and drilli servat: roved | a bond for the On 1 ouse the following 13" OD 8-5/8" OD 5 of Grade Halp the above play productive of formation: Welling and continuous Commission Commissi | wing strings of casing Weight Per Foot 50# 32# 14# 40, and 650 of an become advisable I and gas sand should to be drilled program followed program followed in the constitution. This well | e with Rule 89 ssion g and to land of New or Second Han S.H. S.H. New f J-55 we will notify ld occur at a of d with rota wed as outl form to the l is a comp | Depth 275 2000' 4650'* you before cement depth of about 5 ary tools to a lined above. Frules and repensating offs Sincerely yours, Stanolind Constant of the stanoling of the s | Landed or Cemented Cemented Cemented ing or landing casing. 100 feet. In approximate to All work in company or Operator Company or Operator | Sacks Cement 200 600 400 We estimate otal depth nection wit |
| status of s follows propose to ize of Hole 17" 11" 7-7/8" 4000' c hanges in the first itional info' and drilli servat: roved pt as follows. | a bond for the casing 13" OD 8-5/8" OD 55" OD 56 Grade Hother the above play productive of the casing and continuous and continuous APR 100 productive of the casing and continuous and co | wing strings of casing Weight Per Foot 50# 32# 14# 40, and 650 of an become advisable I and gas sand should It to be drilled program followed in the constant. This well | e with Rule 39 ssion g and to land of New or Second Har S.H. S.H. New f J-55 we will notify d occur at a of d with rots wed as outl form to the l is a comp | present them as in the second of the General Rule or cement them as in the second of t | Landed or Cemented Cemented Cemented ing or landing casing. Company or Operator | Sacks Cement 200 600 400 We estimate otal depth nection with New Mexic |
| status of s follows propose to ize of Hole 17" 11" 7-7/8" 4000' c hanges in the first itional info' and drilli servat: | a bond for the casing 13" OD 8-5/8" OD 55" O | wing strings of casing Weight Per Foot 50# 32# 14# 40, and 650 of an become advisable I and gas sand should It to be drilled program followed in the constant. This well | with Rule 39 ssion g and to land of Second Harm S.H. S.H. New f J-55 we will notify doccur at a of with rota wed as outlform to the lis a comp | prement them as in the person of the General Rule or cement them as in the person of the graph of the person of th | Landed or Cemented Cemented Cemented ing or landing casing. 100 feet. In approximate to All work in company or Operator Company or Operator | Sacks Cement 200 600 400 We estimate otal depth nection with New Mexic |

The state of the s

And the street of the street o Service of the Servic e SARKO (L. P. L. Berling) La Sarko (L. P. L. Berling) and the second of the second control of the Commence of the second of the Commence of the Samuel Market Starting (See 1988). The second of the second ÷ (• to the contract of the The state of the same of the second and distinctional subject to be been assumed by the and the control of th and the state of t 1. 1. 48.A and the second of the second o one de la maria de la companya de l and the state of t en for the control was provided as the control of t The control of alighte Belley (with let a Archicle Mill Cherry) and for the local contemporal for k, ∮a contemporal n de la composition della comp The second of th

Carties of the Control of the Contro

10 mars - 10 mar

in the property of the second of the second

Mara Carlos Albarda 💃 🕟 🗈