JUN 11 1052

NOTICE OF INTENTION TO DRILL

| | | | | | | www.ah.ahamman will | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| anges in the | ne proposed pla mit this notice | an are considered as in triplicate. One c | dvisable, a copy of opy will be return | f this notice ed followin | g approv | al. | tesia Office |
| Ħ | loswell. | New Mexico | | | | | |
| | | | | | | | |
| Totice hereb | y is given that | t it is our intention to | o commence the dr | illing of a v | well to be | known as | |
| | Branin Co | | | | | o i | |
| | Company | | | | | | |
| c23 | , те2=8. | R15-E | N. M., P. M | et from (N | t.) (S.) lir | ne and | feet fron |
| N | | | | | | 00 | |
| | | (Girline | of the above sectition from section li | ines Cross | out wron | g directions.) | |
| | | | | | | Assignment No | |
| | | If state land th | e on and gas lease | Mrs. C. | all4a | C. Pranks | |
| ┷╅╌┼╌╂╴ | | 11 patented lar | orona. New | Mexic | 0 | | |
| | | If government | land the permittee | is | | | |
| | + | Address | | | | | *************************************** |
| + + | | | | | | | |
| AREA 640 | | Address 40 | 7 N. Union | Ave. | Rosw | ell, New Mex | cico. |
| CATE WELL | CORRECTLY | We propose to | drill well with dril | ling equipm | ent as fol | llows:Rotary | Rig |
| | | | | | ~ | Demilations of the | Commission is |
| status of a | bond for this v | well in conformance | with Rule 101 of th | e General I | Rules and | Regulations of the | Commission is |
| | 5_000_00 m | hand | AND 23-23-1 | 15X - Ano | rien. | Emp-systs | Commission is |
| | 5_000_00 m | well in conformance | and to land or ce | 15X - Ano | rien. | Emp-systs | Sacks |
| | 5_000_00 m | hand | AND 23-23-1 | ment them | risan as indica | ted: Landed or Cemented | |
| propose to | use the follow | ing strings of casing | and to land or ce | ment them De | as indica | Landed or Cemented | Sacks |
| propose to Size of Hole | use the follow Size of Casing 10 3/14 8 3/8 | weight Per Foot | and to land or ce | ment them 600 200 | as indica | Landed or Cemented Comented Landed Landed | Sacks |
| propose to Size of Hole | use the follow Size of Casing 10 3/4 | weight Per Foot | new or Second Hand | ment them De | as indica | Landed or Cemented | Sacks |
| propose to Size of Hole 3 in | use the follow Size of Casing 10 3/4 8 3/8 5 1/2 | weight Per Foot 40.50 28.00 15.50 | New or Second Hand | 600 200 3500 | as indica | Landed or Comented Comented Landed Landed | Sacks Cement |
| propose to Size of Hole | use the follow Size of Casing | weight Per Foot 40.50 28.00 15.50 | new or second Hand New INEW New will notify you | 600 2000 3500 | as indica pth Ft. Ft. | ted: Landed or Cemented Comented Landed Landed Landed | Sacks Cement |
| propose to Size of Hole 3 in changes in st productive | use the follow Size of Casing 10 3/4 8 3/8 5 1/2 the above plane re oil or gas sar | weight Per Foot 40.50 28.00 15.50 | new or second Hand New INEW New will notify you | 600 2000 3500 | as indica pth Ft. Ft. | ted: Landed or Cemented Comented Landed Landed Landed | Sacks Cement |
| propose to Size of Hole 3 111. changes in at productive ditional info | use the follow Size of Casing 10 3/4 8 3/8 5 1/2 the above plante oil or gas sar formation: | Weight Per Foot 40.50 28.00 15.50 as become advisable ad should occur at a complex of casing with the case of case | New or Second Hand New | 600 2000 3500 | as indica pth Ft. Ft. | ted: Landed or Cemented Comented Landed Landed Landed | Sacks Cement |
| propose to Size of Hole Those in the productive ditional info | use the follow Size of Casing 10 3/4 8 3/8 5 1/2 the above plante oil or gas sar formation: | Weight Per Foot 40.50 28.00 15.50 as become advisable ad should occur at a community of the state of the st | New or Second Hand New | 600 2000 3500 | as indica pth Ft. Ft. | ted: Landed or Cemented Comented Landed Landed Landed | Sacks Cement |
| propose to Size of Hole 33 in the productive ditional info | use the follow Size of Casing 10 3/4 8 3/8 5 1/2 the above planter oil or gas santormation: | weight Per Foot 140.50 28.00 15.50 as become advisable and should occur at a coing will be | New or Second Hand New Hew Hew Hew we will notify you lepth of about | 600 2000 3500 | as indica pth Ft. Ft. | ted: Landed or Cemented Comented Landed Landed Landed | Sacks Cement |
| propose to Size of Hole 35 in the stronger in the productive ditional in the stronger in the | use the follow Size of Casing 10 3/4 8 3/8 5 1/2 the above plante oil or gas sar formation: 2 production: 3 production: | Weight Per Foot 40.50 28.00 15.50 as become advisable ad should occur at a coming will be a come at the company of the compa | New or Second Hand New Hew Hew Hew we will notify you lepth of about | 600 2000 3500 | as indica pth Ft. Ft. | ted: Landed or Cemented Comented Landed Landed Landed | Sacks Cement |
| propose to Size of Hole 3 in changes in st productive ditional inf | use the follow Size of Casing 10 3/4 8 3/8 5 1/2 the above planter oil or gas sandormation: 2 production: 3 production: | Weight Per Foot 40.50 28.00 15.50 as become advisable ad should occur at a coming will be a come at the company of the compa | New or Second Hand New Hew Hew We will notify you depth of about | 600 2000 3500 | as indica pth Ft. Ft. | ted: Landed or Cemented Comented Landed Landed Landed | Sacks Cement |
| propose to Size of Hole 3 in the distance of the size of the siz | use the follow Size of Casing 10 3/4 8 3/8 5 1/2 the above plante oil or gas sar formation: 2 production: 3 production: | Weight Per Foot 40.50 28.00 15.50 as become advisable ad should occur at a coming will be a come at the company of the compa | New or Second Hand New Hew Hew We will notify you depth of about | De 600 200 3500 before cem | as indica pth ft. Ft. renting or fee | Landed or Cemented Comented Landed Landed Landed Landed Landed Landed Landed | Sacks Cement |
| propose to Size of Hole 3 in the distance of the size of the siz | use the follow Size of Casing 10 3/4 8 3/8 5 1/2 the above planter oil or gas sandormation: 2 production: 3 production: | Weight Per Foot 40.50 28.00 15.50 as become advisable ad should occur at a coming will be a come at the company of the compa | New or Second Hand New Hew Hew We will notify you depth of about | De 600 200 3500 before cem | as indica pth ft. Ft. renting or fee | ted: Landed or Cemented Comented Landed Landed Landed Landed Landed Landed clanding casing. We st. | Sacks Cement |
| propose to Size of Hole 3 in the distance of the productive ditional information of the proposed and the p | use the follow Size of Casing 10 3/4 8 3/8 5 1/2 the above plante oil or gas sar formation: 2 production: 3 production: | Weight Per Foot 40.50 28.00 15.50 as become advisable ad should occur at a coming will be a come at the company of the compa | New or Second Hand New Hew Hew We will notify you depth of about | De 600 200 3500 before cem | as indica pth ft. Ft. renting or fee | ted: Landed or Cemented Comented Landed Landed Landed Landed Landed Landed clanding casing. We st. | Sacks Cement |
| propose to Size of Hole 3 in the st productive ditional info | use the follow Size of Casing 10 3/4 8 3/8 5 1/2 the above plante oil or gas sar formation: 2 production: 3 production: | Weight Per Foot 40.50 28.00 15.50 as become advisable ad should occur at a coming will be a come at the company of the compa | New or Second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H | before cem | as indica pth ft. Ft. renting or fee | ted: Landed or Cemented Comented Landed Landed Landed Landed Landed Landed clanding casing. We st. | Sacks Cement |
| propose to Size of Hole 3 in the distance of the size of the siz | use the follow Size of Casing 10 3/4 8 3/8 5 1/2 the above planter oil or gas sar formation: 2 production: 2 production: 3 production: 3 production: 4 production: 5 follows: | Weight Per Foot 40.50 28.00 15.50 as become advisable ad should occur at a coming will be a come at the company of the compa | New or Second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H | before cem 2150 Duncar | as indica pth ft. Ft. enting of fee | Landed or Cemented Comented Landed Landed Landed Landed Landed Landed Landed | Sacks Cement |