| · | | - | | | | | - |
|---|--|--|--|---|---|--|--|
| NO. OF COMES PCC | LIVEO |) | • | , | | Form C+103 Supersedes () | id |
| DISTRIBUTIO |)11 | | , | | | C-102 and C-1 | |
| SANTA FE | | NE | A WEXICO OIL COME | ERVATION COMMISSION | | Effective 1-1- | v 3 |
| FILC | | _[| | | [| Sa. Indicate Type | of Leaso |
| U.5.G.5. | | _ | | | İ | State X | Fee [] |
| LAND OFFICE | | | | • | | 5. State Oli & Go | a Lenne No. |
| OPERATOR . | | _ | | | 1 | | |
| | | | | | | 7777777 | Thirthi |
| 100 000 444 | SUND: | RY NOTICES A | AND REPORTS ON | | in. | | |
| 100 401 030 | LAE MARIEICA | TION FOR PERSON | ** (rocas C-101) * ca sus | я висиозись. | | 7. Unit Agreemen | t Name |
| l. ∘: [▽] | 6A5 | | | | | | |
| WILL A | wree L.J | OTHER- | | - | | 6. Farm of Lease | |
| The Maurice.L.Brown Co. | | | | | | State"AP"Com | |
| | | | | | | 9, Well No. | |
| Suite | 200.Sutt | ton Place | Bldg. Wichit | a, Kansas 67202 | | | |
| 4. Lecation of Well | | | | | | 10. Field and Fo | |
| | Т | 1980' | FROM THE South | LINE AND 6601 | _ FEET FROM | Vada Per | CLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL |
| UNIT LETTER | | | | | | | |
| Hast | | 17 | 10- | S RANGE 34-E | нмрм. | | |
| THE | LIKE, SECT | | | | | 12. County | |
| TITITITI | THITT | 15. E | Levellon (Show whether | DF, RT, GR, etc.) | | Lea | |
| | | | 4231 | | | L | |
| 16. | Check | Appropriate ! | Box To Indicate N | lature of Notice, Rep | ort or Oth | ier Data | |
| | | INTENTION T | | sue | SEQUENT | REPORT OF: | |
| | | | | | () | | |
| PERFORM REMEDIAL | WORK | | PLUG AND ABANDON | REMEDIAL WORK | | | ING CASING |
| TEMPGRARILY ABAND | | | | COMMENCE DRILLING OPHS. | | PLUG | KNO ABANDONMENT [_ |
| | ריין | | | ł . | 1 1 | | |
| PULL OR ALYER CASI | NO [] | | CHANGE PLANS | CASING TEST AND CEMENT | 198 | , | ٦ |
| PULL OR ALTER CASS | ne [_] | | ENANGE PLANS | CASING TEST AND CEMENT | 198 | | |
| OTHER | | | | OTHER | | | |
| OTHER | | Operations (Clear | | OTHER | | estimated date of | starting any proposa |
| 17. Describe Propos | ed or Completed (| | y state all pertinent det | otherails, and give pertinent data | es, including | | starting any propos |
| 17. Describe Propos | ed or Completed (| | y state all pertinent det | otherails, and give pertinent data | es, including | | starting any propose |
| 17. Describe Proposes work) SEE RUL 12-8-77 thru | ed or Completed (E 1603. Continued | milling | y state all pertinent det | ails, and give pertinent date | es, including | rom hole. | |
| 17. Describe Proposition of the No. 12-8-77 thru 12-30-77 | ed or Completed (E 1603. Continued | milling | y state all pertinent det | ails, and give pertinent date | es, including | rom hole. | |
| 17. Describe Proposition of the No. 12-8-77 thru 12-30-77 | el or Completed on 1993. Continued | milling | and fishing | otherails, and give pertinent data | es, including | rom hole. | |
| 17. Describe Proposition of the No. 12-8-77 thru 12-30-77 12-31-77 1-3-78 | Continued Washed to | milling 8748',ci top of f | and fishing roulated out ish at 8907 | ails, and give pertinent date and recovering heavy mud and | es, including | rom hole. | |
| 17. Describe Proposition of the | Continued Washed to | milling 8748',ci top of f | and fishing roulated out ish at 8907 | ails, and give pertinent date and recovering heavy mud and | es, including | rom hole. | |
| 17. Describe Proposition of the | Continued Washed to | milling 8748',ci top of f | and fishing roulated out ish at 8907' | ails, and give pertinent date and recovering heavy mud and hole. | junk fi | rom hole. | ıgs. |
| 17. Describe Proposition of the | Continued Washed to Washed to | milling 8748',ci top of f | and fishing reulated out ish at 8907' | ails, and give pertinent date and recovering heavy mud and hole. | junk fi | rom hole. ion cuttin | ngs. n≤/10% |
| 12. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and | milling 8748',ci top of f to recov packer at | and fishing reulated out ish at 8907' er junk from 8712', spott | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and toom at 8710' | junk fi format: 100sx. | rom hole. ion cuttin CL"H" with find cement | ngs. n5/10% nt t op . |
| 17. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and | milling 8748',ci top of f to recov packer at | and fishing reulated out ish at 8907' er junk from 8712', spott | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and toom at 8710' | junk fi format: 100sx. | rom hole. ion cuttin CL"H" with find cement | ngs. n5/10% nt t op . |
| 17. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled ou continued | milling 8748',ci top of f to recov packer at 5#salt s at of hole drilling | and fishing reulated out ish at 8907' er junk from 8712', spott with RTTS product and washing | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and toom at 8710' acker. Went in and recovering | junk fi format: 100sx. Didn't hole w | rom hole. ion cuttin CL"H" with find cement ith bit, and ing mud, | ngs. n5/10% nt top. nd formation |
| 17. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled ou continued | milling 8748',ci top of f to recov packer at 5#salt s at of hole drilling | and fishing reulated out ish at 8907' er junk from 8712', spott with RTTS product and washing | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and toom at 8710' acker. Went in and recovering | junk fi format: 100sx. Didn't hole w | rom hole. ion cuttin CL"H" with find cement ith bit, and ing mud, | ngs. n5/10% nt top. nd formation |
| 17. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled or continued cuttings Started of | milling 8748',ci top of f to recov packer at 5#salt s at of hole drilling and cemer | and fishing reulated out ish at 8907' er junk from 8712', spott w. Tagged bow with RTTS product and washing and coment a grand rock | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and thom at 8710' acker. Went in and recovering and recovering t 8715'. Drill | junk fi format: 100sx. Didn't hole w | rom hole. ion cutting CL"H" with find cement ith bit, and ing mud, | ngs. n5/10% nt top. nd formation |
| 12. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled or continued cuttings Started of | milling 8748',ci top of f to recov packer at 5#salt s at of hole drilling and cemer | and fishing reulated out ish at 8907' er junk from 8712', spott w. Tagged bow with RTTS product and washing and coment a grand rock | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and thom at 8710' acker. Went in and recovering and recovering t 8715'. Drill | junk fi format: 100sx. Didn't hole w | rom hole. ion cutting CL"H" with find cement ith bit, and ing mud, | ngs. n5/10% nt top. nd formation |
| 12. Describe Proposition of thru 12-8-77 thru 12-30-77 12-31-77 1-3-78 1-4-78 thru 1-8-73 1-9-78 1-12-78 1-12-78 1-13-78 | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled ou continued cuttings Started of Cleaned | milling 8748',ci top of f to recov packer at 5#salt s at of hole drilling and cemer drilling is out hole t | and fishing reulated out ish at 8907' er junk from 8712', spott x. Tagged bo y and washing ard cement a tron and rock to 3927'. Dri | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and tom at 8710' acker. Went in and recovering and recovering the 8715'. Drill the and pushe | junk finding junk finding format: 100sx. Didn't hole w g drill ed ceme d to 89 | rom hole. ion cuttin CL"H" with find cement ith bit, and ing mud, nt to 891 | ngs. n5/10% nt top. nd formation |
| 17. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled ou continued cuttings Started of Cleaned | milling 8748',ci top of f to recov packer at 5#salt s at of hole drilling and cemer drilling is out hole t | and fishing reulated out ish at 8907' er junk from 8712', spott x. Tagged bo y and washing ard cement a tron and rock to 3927'. Dri | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and tom at 8710' acker. Went in and recovering and recovering the 8715'. Drill the and pushe | junk finding junk finding format: 100sx. Didn't hole w g drill ed ceme d to 89 | rom hole. ion cuttin CL"H" with find cement ith bit, and ing mud, nt to 891 | ngs. n5/10% nt top. nd formation |
| 17. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled ou continued cuttings Started of Cleaned | milling 8748',ci top of f to recov packer at 5#salt s at of hole drilling and cemer drilling is out hole t | and fishing reulated out ish at 8907' er junk from 8712', spott x. Tagged bo y and washing ard cement a tron and rock to 3927'. Dri | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and thom at 8710' acker. Went in and recovering and recovering t 8715'. Drill | junk finding junk finding format: 100sx. Didn't hole w g drill ed ceme d to 89 | rom hole. ion cuttin CL"H" with find cement ith bit, and ing mud, nt to 891 | ngs. n5/10% nt top. nd formation |
| 17. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled or continued cuttings Started of Cleaned of Continued Continued Continued Continued Continued Continued Continued Continued Continued | milling 8748',ci top of f to recov packer at 5#salt s at of hole drilling and cemer drilling i out hole t d drilling | and fishing reulated out ish at 8907' er junk from 8712', spott ix. Tagged be with RTTS product and washing and cement a fron and rock to 3927'. Drig and cleaning | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and toom at 8710' tooker. Went in and recovering and recovering the standard pusheng junk from ho | junk fi format: 100sx. Didn't hole w g drill ed ceme d to 89 | rom hole. ion cuttin CL"H" with find cement ith bit, and ing mud, nt to 891 | ngs. n5/10% nt top. nd formation |
| 17. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled or continued cuttings Started of Cleaned of Continued Continued Continued Continued Continued Continued Continued Continued Continued | milling 8748',ci top of f to recov packer at 5#salt s at of hole drilling and cemer drilling i out hole t d drilling | and fishing reulated out ish at 8907' er junk from 8712', spott ix. Tagged be with RTTS product and washing and cement a fron and rock to 3927'. Drig and cleaning | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and tom at 8710' acker. Went in and recovering and recovering the 8715'. Drill the and pushe | junk fi format: 100sx. Didn't hole w g drill ed ceme d to 89 | rom hole. ion cuttin CL"H" with find cement ith bit, and ing mud, nt to 891 | ngs. n5/10% nt top. nd formation |
| 17. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled or continued cuttings Started of Cleaned of Continued Continued Continued Continued Continued Continued Continued Continued Continued | milling 8748',ci top of f to recov packer at 5#salt s at of hole drilling and cemer drilling i out hole t d drilling | and fishing reulated out ish at 8907' er junk from 8712', spott x. Tagged box with RTTS prompts and washing and cement at 100 3927'. Drig and cleaning and cleani | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and toom at 8710' acker. Went in and recovering and recovering the 8715'. Drill alled and pusheng junk from holes of my knowledge and belief | junk fromat: 100sx. Didn't hole wg drill ed ceme d to 89 le to 8 | cL"H" with find cemer ith bit, and ing mud, and to 891 | ngs. n5/10% nt top. nd formation |
| 17. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled out continued cuttings Started of Cleaned Continued | milling 8748',ci top of f to recov packer at 5#salt s at of hole drilling and cemer drilling i out hole t | and fishing reulated out ish at 8907' er junk from 8712', spott x. Tagged box with RTTS prompts and washing and cement at 100 3927'. Drig and cleaning and cleani | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and toom at 8710' tooker. Went in and recovering and recovering the standard pusheng junk from ho | junk fromat: 100sx. Didn't hole wg drill ed ceme d to 89 le to 8 | cL"H" with find cemer ith bit, and ing mud, and to 891 | ngs. n5/10% nt top. nd formation |
| 17. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled outontinued cuttings Started of Cleaned of Continued Continued Cuttings | milling 8748',ci top of f to recov packer at 5#salt s at of hola drilling and cemer drilling i filling i out hole t | and fishing reulated out ish at 8907' er junk from 8712', spott x. Tagged box with RTTS prompts and washing and cement at 100 3927'. Drig and cleaning and cleani | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and toom at 8710' acker. Went in and recovering and recovering the 8715'. Drill alled and pusheng junk from holes of my knowledge and belief | junk fromat: 100sx. Didn't hole wg drill ed ceme d to 89 le to 8 | cL"H" with find cemer ith bit, aring mud, mt to 891 | ngs. n5/10% nt top. nd formation 01. |
| 17. Describe Proposition of the | Continued Washed to Washed to Continued Set RTTS CFR-2 and Pulled or continued cuttings Started of Cleaned Continued | milling 8748',ci top of f to recov packer at 5#salt s at of hole drilling and cemer drilling f irilling i out hole t | and fishing reulated out ish at 8907' er junk from 8712', spott x. Tagged box with RTTS prompts and washing and cement at 100 3927'. Drig and cleaning and cleani | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and toom at 8710' acker. Went in and recovering and recovering the 8715'. Drill alled and pusheng junk from holes of my knowledge and belief | junk fromat: 100sx. Didn't hole wg drill ed ceme d to 89 le to 8 | cL"H" with find cemer ith bit, and ing mud, and to 891 | ngs. n5/10% nt top. nd formation 0'. |
| 17. Describe Proposition of the | Continued Washed to Washed to Washed to Continued Set RTTS CFR-2 and Pulled out continued cuttings Started of Cleaned Continued Contin | milling 8748',ci top of f to recov packer at 5 #salt s at of hole drilling and cemer drilling i out hole t drilling Clement Ges Inc. | and fishing reulated out ish at 8907' er junk from 8712', spott x. Tagged box with RTTS prompts and washing and cement at 100 3927'. Drig and cleaning and cleani | ails, and give pertinent date and recovering heavy mud and hole. ed 500 GMF and toom at 8710' acker. Went in and recovering and recovering the 8715'. Drill alled and pusheng junk from holes of my knowledge and belief | junk fromat: 100sx. Didn't hole wg drill ed ceme d to 89 le to 8 | cL"H" with find cemer ith bit, aring mud, mt to 891 | ngs. n5/10% nt top. nd formation 01. |

