STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

| | |
|--------------|---------|
| | |
| DISTRIBUTION | |
| SANTA FE | |
| FILE | |
| U.S.G.S. | |
| LAND OFFICE | |
| 0000000 | I — |

UIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE NEW MEXICO 87501

Form C-103 Revised 10-1-78

| V.S.G.S. | | | | | | Sa. Indicate Typ | |
|--|--|---|---|--|---|--|--|
| LAND OFFICE | | | | • | | State | F•• X |
| OPERATOR | | | | | | 5. State Oil & G | as Lease No. |
| <u> </u> | | | | | | | |
| | SLINDRY | NOTICES AND | REPORTS ON | WELLS | | 1111111 | |
| 100 HOT USE T | HIS FORM FOR PROPI USE "APPLICATIO | NOTICES AND | O DEEPEN OR PLUG B. | ACR TO A DIFFERENT | RESERVOIR, | | |
| | | | | | | 7. Unit Agreeme | nt Name |
| WELL X | wett 🔲 | OTHER- | | | | NA | |
| Name of Operator | | OTALL. | | | | 8. Form or Leas | ie liame |
| | | | | | | | |
| | Energy Corpo | oration | | | | Baer 9. Well No. | |
| i, Address of Operator | | | | | | 1 | |
| | 4000, The Wo | odlands, TX | 77387-4000 | | | 1 | - Land Land |
| 4. Location of Well | | | | | | 10, Field and P | ool, or Wildcal |
| UMIT CTTCB | F1 | 1900 | North | LINE AND 16 | 50 PEET FROM | Wilde | at. |
| • | | | | | | | |
| West | | . 32 _ | 15-8 | 35 | -E NMPM. | | |
| THE | LINE, SECTION | ' ' | OWNSHIP | XANGE | | (()))))) | |
| THITTEEN TO | TITITITI | 15. Eleva | tion (Show whether | DF, RT, GR, etc.) | | 12. County | MITTHE |
| | | | | в 4020.5 | | Lea | |
| : 77.77.77.77.77.77.77.77.77.77.77.77.77. | mimi | 77777 | | | | | |
| | | | To Indicate N | ature of Notic | e, Report or Ot | | |
| İ | NOTICE OF IN | TENTION TO: | | | SUBSEQUEN" | REPORT OF | ·: |
| | | | | | | | _ |
| FERFORM REMEDIAL W | ORK | PLUG | AND ABANDON | REMEDIAL WORK | X | ALTE | TRING CASING |
| TEMPORARILY ABANDO | | | | COMMENCE DRILLI | NG OPNS. | PLUS | AND ABANDONMENT |
| PULL OR ALTER CASING | | CHAP | IGE PLANS | CASING TEST AND | CEMENT JOB | | |
| | | | | OTHER | | | |
| OTHER | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | d or Completed Ope | erations (Clearly sta | ite all pertinent det | ails, and give perti | nent dates, including | estimated date o | f starting any proposed |
| work) SEE RULE | 1103. | | | | | | l startine any proposed OFD. |
| | | | | | nent dates, including sab FL to 3 | | |
| work) SEE RULE | RD Morand | co. Set a | nchor. RU | DA&S. Sv | wab FL to 3 | 800'. SI | OFD. |
| work) SEE RULE | RD Morand | co. Set a | nchor. RU | DA&S. Sv | | 800'. SI | |
| work) SEE RULE | RD Morand | | | DA&S. Sv | wab FL to 3 | 800'. SI | OFD. |
| work) SEE RULE | RD Morand | co. Set a | nchor. RU | DA&S. Sv | wab FL to 3 | 800'. SI | OFD. |
| work) SEE RULE | RD Morand | co. Set a | nchor. RU | DA&S. Sv | wab FL to 3 | 800'. SI | OFD. |
| work) SEE RULE | RD Morand | co. Set a | nchor. RU | DA&S. Sv | wab FL to 3 | 800'. SI | OFD. |
| work) SEE RULE | RD Morand | co. Set and to Rec | nchor. RU <u>Rec T</u> 7 | DA&S. Sv | Vab FL to 3 Cum Rec 7 | Left | off. to Rec 63 |
| work) SEE RULE | RD Morand | co. Set and to Rec | Rec T | DA&S. Stoday | Cum Rec 7 | Left Left in & perf | ofD. to Rec 63 |
| work) SEE RULE | RD Morand Total Log 70 RU Schlu | so. Set and to Rec | Rec T 7 | DA&S. Sv | Cum Rec 7 et strip gu | Left Left in & perf | to Rec |
| work) SEE RULE | RD Morand Total Log 70 RU Schlu Strawn f | ad to Rec | Rec T Rec T RIH w/2-1/ /2 SPF as | DA&S. Svoday 8 Ener-J follows: | Cum Rec 7 et strip gu 11,644',-1 | Left (in & perf 11,660' & 2'-11,628 | the found |
| work) SEE RULE | RD Morand Total Lox 70 RU Schlu Strawn f FL @ 380 | mberger. ormation w | Rec T Rec T 7 RIH w/2-1/ /2 SPF as '-11,643' | DA&S. Svoday 8" Ener-J follows: w/FL @ 38 | Cum Rec 7 et strip gu 11,644',-: 00'; 11,62: | Left (in & perf 11,660' & 2'-11,628 Found FL | the found |
| work) SEE RULE | RD Morand Total Los 70 RU Schlu Strawn f FL @ 380 3200'; 1 | mberger. ormation w 0'; 11,632 1,594'-11, | Rec T RIH w/2-1/ /2 SPF as '-11,643' 609' w/FL | DA&S. Sv oday /8" Ener-J follows: w/FL @ 38 @ 2900'. | Cum Rec 7 et strip gu 11,644',-1 00'; 11,62: RU swab. FL stab. | Left Left 1n & perf 11,660' & 2'-11,628 Found FL 11ized @ | the found w/FL @ 2800 |
| work) SEE RULE | RD Morand Total Los 70 RU Schlu Strawn f FL @ 380 3200'; 1 | mberger. ormation w 0'; 11,632 1,594'-11, | Rec T RIH w/2-1/ /2 SPF as '-11,643' 609' w/FL | DA&S. Sv oday /8" Ener-J follows: w/FL @ 38 @ 2900'. | Cum Rec 7 et strip gu 11,644',-1 00'; 11,622 RU swab. FL stab: w/3 hr BH | Left Left 10 & perf 11,660' & 2'-11,628 Found FL 11ized @ P bomb. | the found w/FL @ 2800' Unable |
| work) SEE RULE | RD Morand Total Log Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU | DA&S. Sv oday /8" Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run otis. RIH | Cum Rec 7 et strip gu 11,644',-1 00'; 11,62: RU swab. FL stab: w/3 hr BH | Left Left 10 & perf 11,660' & 2'-11,628 Found FL 11ized @ P bomb. | the found w/FL @ 2800' Unable |
| work) SEE RULE | RD Morand Total Log Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. w/show of to get p | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to s ast 7000' | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU | DA&S. Sv oday /8" Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run otis. RIH | Cum Rec 7 et strip gu 11,644',-1 00'; 11,62: RU swab. FL stab: w/3 hr BH | Left Left 10 & perf 11,660' & 2'-11,628 Found FL 11ized @ P bomb. | the found w/FL @ 2800' Unable |
| work) SEE RULE | RD Morand Total Log Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to s ast 7000' | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU | DA&S. Sv oday /8" Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run otis. RIH | Cum Rec 7 et strip gu 11,644',-1 00'; 11,62: RU swab. FL stab: w/3 hr BH | Left Left 10 & perf 11,660' & 2'-11,628 Found FL 11ized @ P bomb. | the found w/FL @ 2800' Unable |
| work) SEE RULE | RD Morand Total Log Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. w/show of to get p w/bomb. | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to s ast 7000' SDFN. | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU (due to tig | DA&S. Swoday 8 Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run otis. RIH ght spot. | cum Rec 7 et strip gu 11,644',-1 00'; 11,62: RU swab. FL stab: w/3 hr BH: 3 hr SITP | Left (1) Left (1) Left (1) Left (2) Lef | the found w/FL @ 2800' Unable 1. POOH |
| work) SEE RULE | RD Morand Total Log Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. w/show of to get p w/bomb. | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to s ast 7000' SDFN. | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU (due to tig | DA&S. Swoday 8 Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run otis. RIH ght spot. | Cum Rec 7 et strip gu 11,644',-1 00'; 11,62: RU swab. FL stab: w/3 hr BH | Left (1) Left (1) Left (1) Left (2) Lef | the found w/FL @ 2800' Unable |
| work) SEE RULE | RD Morand Total Log Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. w/show of to get p w/bomb. | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to s ast 7000' | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU (due to tig | DA&S. Sv oday /8" Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run otis. RIH | cum Rec 7 et strip gu 11,644',-1 00'; 11,62: RU swab. FL stab: w/3 hr BH: 3 hr SITP | Left (1) Left (1) Left (1) Left (2) Lef | the found w/FL @ 2800' Unable 1. POOH |
| 05/10/86 | RD Morand Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. w/show of to get p w/bomb. | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to s ast 7000' SDFN. | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU due to tig | DA&S. Swoday 8 Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run Otis. RIH ght spot. | cum Rec Cum Rec 7 et strip gu 11,644',-1 00'; 11,62: RU swab. FL stab: w/3 hr BH 3 hr SITP Cum Rec 38 | Left (1) Left (1) Left (1) Left (2) Lef | the found w/FL @ 2800' Unable 1. POOH |
| work) SEE RULE | RD Morand Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. w/show of to get p w/bomb. | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to s ast 7000' SDFN. | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU due to tig | DA&S. Swoday 8 Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run Otis. RIH ght spot. | cum Rec Cum Rec 7 et strip gu 11,644',-1 00'; 11,62: RU swab. FL stab: w/3 hr BH 3 hr SITP Cum Rec 38 | Left (1) Left (1) Left (1) Left (2) Lef | the found w/FL @ 2800' Unable 1. POOH |
| 05/10/86 | RD Morand Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. w/show of to get p w/bomb. | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to s ast 7000' SDFN. | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU due to tig | DA&S. Swoday /8" Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run Otis. RIH ght spot. Today 31 | Cum Rec 7 et strip gu 11,644',- 00'; 11,62: RU swab. FL stab: w/3 hr BH 3 hr SITP Cum Rec 38 | Left Left 10 & perf 11,660' & 2'-11,628 Found FL 11ized @ P bomb 750 ps | the found 'w/FL @ 2800' Unable 1. POOH |
| 05/10/86 | RD Morand Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. w/show of to get p w/bomb. | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to s ast 7000' SDFN. | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU due to tig | DA&S. Swoday 8 Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run Otis. RIH ght spot. | Cum Rec 7 et strip gu 11,644',- 00'; 11,62: RU swab. FL stab: w/3 hr BH 3 hr SITP Cum Rec 38 | Left Left 1n & perf 11,660' & 2'-11,628 Found FL 11ized @ P bomb. - 750 ps | the found w/FL @ 2800' Unable 1. POOH |
| 05/10/86 | RD Morand Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. w/show of to get p w/bomb. | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to s ast 7000' SDFN. | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU due to tig | DA&S. Swoday /8" Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run Otis. RIH ght spot. Today 31 | Cum Rec 7 et strip gu 11,644',- 00'; 11,62: RU swab. FL stab: w/3 hr BH 3 hr SITP Cum Rec 38 | Left Left 10 & perf 11,660' & 2'-11,628 Found FL 11ized @ P bomb 750 ps | the found 'w/FL @ 2800' Unable 1. POOH |
| 05/10/86 05/11/86 18. I hereby centify the sicusts Bill 6 | RD Morand Total Log Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. W/show of to get p w/bomb. Total Log Total | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to s ast 7000' SDFN. | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU due to tig | DA&S. Swoday /8" Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run Otis. RIH ght spot. Today 31 | Cum Rec 7 et strip gu 11,644',- 00'; 11,62: RU swab. FL stab: w/3 hr BH 3 hr SITP Cum Rec 38 | Left Left 10 & perf 11,660' & 2'-11,628 Found FL 11ized @ P bomb 750 ps | the found 'w/FL @ 2800' Unable 1. POOH |
| 05/11/86 05/11/86 | RD Morand Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. w/show of to get p w/bomb. Total Log Total Log Total Log Frequence Frequence Total Log Total | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to s ast 7000' SDFN. ead to Rec | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU due to tig | DA&S. Swoday /8" Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run Otis. RIH ght spot. Today 31 | Cum Rec 7 et strip gu 11,644',- 00'; 11,62: RU swab. FL stab: w/3 hr BH 3 hr SITP Cum Rec 38 | Left Left 10 & perf 11,660' & 2'-11,628 Found FL 11ized @ P bomb 750 ps | the found 'w/FL @ 2800' Unable 1. POOH |
| 05/10/86 05/11/86 18. I hereby certify the sicuston Bill 6 | RD Morand Total Log Total Log RU Schlu Strawn f FL @ 380 3200'; 1 2800'. W/show of to get p w/bomb. Total Log Total | mberger. ormation w 0'; 11,632 1,594'-11, Made 3 run of gas to 8 ast 7000' SDFN. ead to Rec | RIH w/2-1//2 SPF as '-11,643' 609' w/FL s pulling urf. RU due to tig | DA&S. Swoday /8" Ener-J follows: w/FL @ 38 @ 2900'. 1200'/run Otis. RIH ght spot. Today 31 | Cum Rec 7 et strip gu 11,644',- 00'; 11,62: RU swab. FL stab: w/3 hr BH 3 hr SITP Cum Rec 38 | Left Left 10 & perf 11,660' & 2'-11,628 Found FL 11ized @ P bomb 750 ps | the found 'w/FL @ 2800' Unable 1. POOH |