| (DO NOT USE THIS FORM FOR PROPOSALS TO PRIL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well:    Con Well     Con Well     Con Well     Con Well     Con Well   |  |   |  |   | 8. Well Number   |   |
|--|--|---|--|---|--|---|
| Oil Well   2. Name of Operator   | Gas Well X   | Other   |  |   | 9. OGRID Num   | oer   |
| 1  | Unit Pet   | troleum Co.   |  |   | 15970<br>10. Pool name o   | ·   |
| 3. Address of Operat   | P.O. Bo  | x 702500 Tul  | sa, OK 7   | 4170–2500<br>————                                   | Dublin Ra  | inch - Morrow                                   |
| 4. Well Location   | D  | 660   | Nonth  | 1   | 000 504 50   | . West .  |
| Unit Letter_   | ;_   | 660 feet from t   | he North   | line and  | feet fro   | m theline                                       |
| Section 3:   | 3  | Township  |  | nge 28E   | NMPM Eddy  | County  |
|  |  | 11. Elevation (Show   | whether DR,  | RKB, RT, GR, etc.,                                  |  |   |
|  | 2 Check A  | ppropriate Box to   | Indicate Na  | ture of Notice                                      | Report or Other  | · Data  |
|  |  | TENTION TO:   | Indicate 11  |   | SEQUENT RE   |   |
| PERFORM REMEDIA  |  | PLUG AND ABAND  | ON 🗆   | REMEDIAL WOR  |  | ALTERING CASING                                 |
| TEMPORARILY ABA  | NDON []  | CHANGE PLANS  |  | COMMENCE DRI  | LLING OPNS.  | PLUG AND  |
| PULL OR ALTER CA   | SING 🗆   | MULTIPLE  |  | CASING TEST AN                                      |  | ABANDONMENT                                     |
| •  |  | COMPLETION  |  | CEMENT JOB  |  |   |
| OTHER:   |  | ·   |  | OTHER:  |  |   |
|  | osed or compl  |   |  |   |  | es, including estimated da                      |
|  |  | ikj. SEE KULE 1103  | . Pot Munipi   | o comprodons.                                       | ach wellbore diag  | am of proposed completion                       |
| of starting an   | on.  | ll. Drilled 17  |  |   | ach wentoore diag  | am of proposed completion                       |
| of starting an<br>or recompletion<br>7-2-03  | on.<br>Spud we:  | ll. Drilled 17  | -1/2" hol  | e.  |  |   |
| of starting an or recompleti   | on.<br>Spud we.<br>Drilled<br>H=40:ST                        | ll. Drilled l7<br>l7-1/2" hole<br>C casing set @                                    | -1/2" hol<br>to 436 ft<br>436 ft.  | e.<br>. Ran 10 jo:<br>Cemented wit                  | ints 13-3/8"<br>th 450 sx C1   | 48#<br>ass "C"                                  |
| of starting an<br>or recompletion<br>7-2-03  | on.<br>Spud we.<br>Drilled<br>H=40 ST<br>+ 2% Ca             | 11. Drilled 17<br>17-1/2" hole<br>C casing set @<br>C12 + 1/4# flo                  | -1/2" hol<br>to 436 ft<br>436 ft.<br>cele mixe   | e.<br>. Ran 10 jo:<br>Cemented wit<br>ed @ 14.8 ppg | ints 13-3/8"<br>th 450 sx C1   | 48#<br>ass "C"                                  |
| of starting an or recompletion 7-2-03  | on.<br>Spud we.<br>Drilled<br>H=40 ST<br>+ 2% Cau<br>1/32 ft | 11. Drilled 17<br>17-1/2" hole<br>C casing set @<br>C12 + 1/4# flo<br>3/sk. Circula | -1/2" hol<br>to 436 ft<br>436 ft.<br>cele mixe   | e.<br>. Ran 10 jo:<br>Cemented wit<br>ed @ 14.8 ppg | ints 13-3/8"<br>th 450 sx C1   | 48#<br>ass "C"                                  |
| of starting an or recompletion 7-2-03  | on.<br>Spud we.<br>Drilled<br>H=40 ST<br>+ 2% Cau<br>1/32 ft | 11. Drilled 17<br>17-1/2" hole<br>C casing set @<br>C12 + 1/4# flo                  | -1/2" hol<br>to 436 ft<br>436 ft.<br>cele mixe   | e.<br>. Ran 10 jo:<br>Cemented wit<br>ed @ 14.8 ppg | ints 13-3/8"<br>th 450 sx C1   | 48#<br>ass "C"                                  |
| of starting an or recompletion 7-2-03  | on.<br>Spud we.<br>Drilled<br>H=40 ST<br>+ 2% Cau<br>1/32 ft | 11. Drilled 17<br>17-1/2" hole<br>C casing set @<br>C12 + 1/4# flo<br>3/sk. Circula | -1/2" hol<br>to 436 ft<br>436 ft.<br>cele mixe   | e.<br>. Ran 10 jo:<br>Cemented wit<br>ed @ 14.8 ppg | ints 13-3/8"<br>th 450 sx C1   | 48#<br>ass "C"                                  |
| of starting an<br>or recompletion<br>7-2-03  | on.<br>Spud we.<br>Drilled<br>H=40 ST<br>+ 2% Cau<br>1/32 ft | 11. Drilled 17<br>17-1/2" hole<br>C casing set @<br>C12 + 1/4# flo<br>3/sk. Circula | -1/2" hol<br>to 436 ft<br>436 ft.<br>cele mixe   | e.<br>. Ran 10 jo:<br>Cemented wit<br>ed @ 14.8 ppg | ints 13-3/8"<br>th 450 sx C1   | 48#<br>ass "C"                                  |
| of starting an or recompletion 7-2-03  | on.<br>Spud we.<br>Drilled<br>H=40 ST<br>+ 2% Cau<br>1/32 ft | 11. Drilled 17<br>17-1/2" hole<br>C casing set @<br>C12 + 1/4# flo<br>3/sk. Circula | -1/2" hol<br>to 436 ft<br>436 ft.<br>cele mixe   | e.<br>. Ran 10 jo:<br>Cemented wit<br>ed @ 14.8 ppg | ints 13-3/8"<br>th 450 sx C1   | 48#<br>ass "C"                                  |
| of starting an<br>or recompletion<br>7-2-03  | on.<br>Spud we.<br>Drilled<br>H=40 ST<br>+ 2% Cau<br>1/32 ft | 11. Drilled 17<br>17-1/2" hole<br>C casing set @<br>C12 + 1/4# flo<br>3/sk. Circula | -1/2" hol<br>to 436 ft<br>436 ft.<br>cele mixe   | e.<br>. Ran 10 jo:<br>Cemented wit<br>ed @ 14.8 ppg | ints 13-3/8"<br>th 450 sx C1   | 48#<br>ass "C"                                  |
| of starting an or recompletion 7-2-03  | on.<br>Spud we.<br>Drilled<br>H=40 ST<br>+ 2% Cau<br>1/32 ft | 11. Drilled 17<br>17-1/2" hole<br>C casing set @<br>C12 + 1/4# flo<br>3/sk. Circula | -1/2" hol<br>to 436 ft<br>436 ft.<br>cele mixe   | e.<br>. Ran 10 jo:<br>Cemented wit<br>ed @ 14.8 ppg | ints 13-3/8"<br>th 450 sx C1   | 48#<br>ass "C"                                  |
| of starting an or recompletion of recompletion | on. Spud we. Drilled H=40°ST0 + 2% Cad 1/32 ft               | 11. Drilled 17  17-1/2" hole C casing set @ C12 + 1/4# flo 3/sk. Circula 2.2 HPS    | -1/2" hol<br>to 436 ft<br>436 ft.<br>cele mixe<br>ted cemen  | e. Ran 10 jos Cemented wit d @ 14.8 ppg             | ints 13-3/8"<br>th 450 sx Cl<br>g and yield o  | 48#<br>ass "C"                                  |
| of starting an or recompleting 7-2-03 7-3-03   | on. Spud we. Drilled H=40°ST0 + 2% Cad 1/32 ft               | 11. Drilled 17  17-1/2" hole C casing set @ C12 + 1/4# flo 3/sk. Circula 2.2 HPS    | -1/2" holto 436 ft. 436 ft. cele mixeted cemer   | e. Ran 10 jos Cemented wit d @ 14.8 ppg             | ints 13-3/8" th 450 sx Cl g and yield o  | 48#<br>ass "C"                                  |
| of starting an or recompletion of recompletion | on. Spud we. Drilled H=40°ST0 + 2% Cad 1/32 ft               | 11. Drilled 17  17-1/2" hole C casing set @ C12 + 1/4# flo 3/sk. Circula 2.2 HPS    | -1/2" holto 436 ft. 436 ft. cele mixeted cemen   | e. Ran 10 jos Cemented wit d @ 14.8 ppg             | ints 13-3/8" th 450 sx Cl g and yield o  | 48#<br>ass "C"                                  |
| of starting an or recompleting 7-2-03 7-3-03   | on. Spud we. Drilled H=40 STC + 2% Cat 1/32 ft WOC           | 11. Drilled 17 17-1/2" hole C casing set @ C12 + 1/4# flo 3/sk. Circula 2.Z HPS     | -1/2" holto 436 ft. 436 ft. cele mixeted cemer   | e. Ran 10 jos Cemented wit d @ 14.8 ppg             | ints 13-3/8" th 450 sx Class and yield of the control of the contr | 48# ass "C" of                                  |
| of starting an or recompleting 7-2-03 7-3-03 I hereby certify that the SIGNATURE   | on.  Spud we.  Drilled H=40 ST + 2% Ca 1/32 ft WOC           | 11. Drilled 17 17-1/2" hole C casing set @ C12 + 1/4# flo 3/sk. Circula 2.2 Hes     | -1/2" holto 436 ft. 436 ft. cele mixeted cemen   | e. Ran 10 jos Cemented wit d @ 14.8 ppg             | ints 13-3/8" th 450 sx Class and yield of the control of the contr | ass "C"   |
| of starting an or recompleting the starting and or recompleting the starting and the starti | on.  Spud we.  Drilled H=40 ST + 2% Ca 1/32 ft WOC           | 11. Drilled 17 17-1/2" hole C casing set @ C12 + 1/4# flo 3/sk. Circula 2.Z HPS     | -1/2" hold to 436 ft. 436 ft. cele mixed ted cement ted | e. Ran 10 jos Cemented wit d @ 14.8 ppg             | ints 13-3/8" th 450 sx Class and yield of the control of the contr | 48# ass "C" of  DATE 2/7/03 hone No. (918) 493- |
| of starting an or recompleting 7-2-03 7-3-03 I hereby certify that the SIGNATURE Type or print name K  | on.  Spud we.  Drilled H=40 ST + 2% Cat 1/32 ft WOC          | 11. Drilled 17 17-1/2" hole C casing set @ C12 + 1/4# flo 3/sk. Circula 2.2 Hes     | -1/2" holto 436 ft. 436 ft. cele mixeted cemen   | e. Ran 10 jos Cemented wit d @ 14.8 ppg             | ints 13-3/8" th 450 sx Class and yield of the control of the contr | 48# ass "C" of                                  |