

APPROVED
AUG 19 1963
A. R. BROWN
DISTRICT ENGINEER

SUBMIT IN TRIPlicate

Lead Office **Maxwell**

File No. **DM 077017**

UNITED STATES
 DEPARTMENT OF THE INTERIOR
 GEOLOGICAL SURVEY

RECEIVED
AUG 19 1963

SUNDRY NOTICES AND REVISIONS WELLS

| | | | |
|-----------------|-------------|-----------------------|------------|
| 1. Name of well | 2. Location | 3. Date of completion | 4. Status |
| 5. Depth | 6. Casing | 7. Production | 8. Remarks |
| 9. ... | 10. ... | 11. ... | 12. ... |
| 13. ... | 14. ... | 15. ... | 16. ... |
| 17. ... | 18. ... | 19. ... | 20. ... |
| 21. ... | 22. ... | 23. ... | 24. ... |
| 25. ... | 26. ... | 27. ... | 28. ... |
| 29. ... | 30. ... | 31. ... | 32. ... |
| 33. ... | 34. ... | 35. ... | 36. ... |
| 37. ... | 38. ... | 39. ... | 40. ... |
| 41. ... | 42. ... | 43. ... | 44. ... |
| 45. ... | 46. ... | 47. ... | 48. ... |
| 49. ... | 50. ... | 51. ... | 52. ... |
| 53. ... | 54. ... | 55. ... | 56. ... |
| 57. ... | 58. ... | 59. ... | 60. ... |
| 61. ... | 62. ... | 63. ... | 64. ... |
| 65. ... | 66. ... | 67. ... | 68. ... |
| 69. ... | 70. ... | 71. ... | 72. ... |
| 73. ... | 74. ... | 75. ... | 76. ... |
| 77. ... | 78. ... | 79. ... | 80. ... |
| 81. ... | 82. ... | 83. ... | 84. ... |
| 85. ... | 86. ... | 87. ... | 88. ... |
| 89. ... | 90. ... | 91. ... | 92. ... |
| 93. ... | 94. ... | 95. ... | 96. ... |
| 97. ... | 98. ... | 99. ... | 100. ... |

19 **63**

Section **14**

Well No. **14**
 State **New Mexico**
 County **...**

The elevation of the derrick floor above sea level is **...**

DETAILS OF WORK

State, general and proposed depths, show size of rig and tools, mud, cement, and all other important program items.

Proposed well will be drilled to a depth of 3700' to test the Yates-Seven Rivers expected to be encountered at approximately 3600'. Proposed casing program is to set 850' of 13-3/8" 48# casing and if productive, to set 3100' of 5-1/2" casing. Surface casing to be cemented with 350 sacks and production string with 1200 sacks.

Company **M. J. Maxwell**
 Address **2017 Continental**
Fort Worth, Texas

Approved by **...**
 District Engineer

