

NEW MEXICO OIL CONSERVATION COMMISSION  
Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or its agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of notice by checking below:

NOTICE OF INTENTION TO TEST CASING SHUT-OFF	<input checked="" type="checkbox"/>	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL			

Midland, Texas,

August 25, 1936

Place

Date

OIL CONSERVATION COMMISSION,  
Santa Fe, New Mexico.

Gentlemen:

Following is a notice of intentiton to do certain work as described below at the

Humble Oil & Refining Co. John D. Knox Well No. 4 in NW/4 of NE/4  
Company or Operator Lease  
of Sec. 10, T. 21-S, R. 36-E, N. M. P. M., Runice Field,  
Lea County.

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

SET CASING AS FOLLOWS:

<u>SIZE</u>	<u>WEIGHT</u>	<u>AMOUNT</u>	<u>SET AT</u>	<u>FORMATION</u>	<u>TOTAL DEPTH</u> <u>OF WELL</u>	<u>NO. SACKS &amp;</u> <u>MAKE OF CEMENT</u>	<u>PLUG ON</u> <u>BOTTOM</u>
5-1/2"	17#	3755'	3745'	Lime	3845'	100 sacks H Toro	3:00 AM 8-24-36

Halliburton method used.

Will test with 1200# cold water pressure on August 27, 1936.

DUPLICATE

AUG 26 1936

Approved \_\_\_\_\_, 19\_\_\_\_  
except as follows:

OIL CONSERVATION COMMISSION,

By \_\_\_\_\_

Title \_\_\_\_\_

Humble Oil & Refining Company

Company or Operator

By \_\_\_\_\_

Position Division Superintendent

Send communications regarding well to

Name W. T. Doherty

Address Drawer W, Midland, Texas

[illegible]

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group and the experimental group. The control group was divided into two subgroups: the control group and the control group. The experimental group was divided into two subgroups: the experimental group and the experimental group. The control group was divided into two subgroups: the control group and the control group. The experimental group was divided into two subgroups: the experimental group and the experimental group.

1. *What is the purpose of the study?*  
 2. *What are the research objectives?*  
 3. *What is the research methodology?*  
 4. *What are the results of the study?*  
 5. *What are the conclusions of the study?*  
 6. *What are the limitations of the study?*  
 7. *What are the implications of the study?*  
 8. *What are the future research directions?*  
 9. *What are the contributions of the study?*  
 10. *What are the key findings of the study?*  
 11. *What are the main results of the study?*  
 12. *What are the primary outcomes of the study?*  
 13. *What are the secondary outcomes of the study?*  
 14. *What are the tertiary outcomes of the study?*  
 15. *What are the quaternary outcomes of the study?*  
 16. *What are the quinary outcomes of the study?*  
 17. *What are the senary outcomes of the study?*  
 18. *What are the septenary outcomes of the study?*  
 19. *What are the octenary outcomes of the study?*  
 20. *What are the nonary outcomes of the study?*  
 21. *What are the decenary outcomes of the study?*  
 22. *What are the undecenary outcomes of the study?*  
 23. *What are the duodecenary outcomes of the study?*  
 24. *What are the tredecenary outcomes of the study?*  
 25. *What are the quattuordecenary outcomes of the study?*  
 26. *What are the quindecenary outcomes of the study?*  
 27. *What are the sexdecenary outcomes of the study?*  
 28. *What are the septendecenary outcomes of the study?*  
 29. *What are the octodecenary outcomes of the study?*  
 30. *What are the nonodecenary outcomes of the study?*  
 31. *What are the vigintenary outcomes of the study?*  
 32. *What are the unvigintenary outcomes of the study?*  
 33. *What are the bivigintenary outcomes of the study?*  
 34. *What are the trivigintenary outcomes of the study?*  
 35. *What are the quadvigintenary outcomes of the study?*  
 36. *What are the quinvigintenary outcomes of the study?*  
 37. *What are the sexvigintenary outcomes of the study?*  
 38. *What are the septenvigintenary outcomes of the study?*  
 39. *What are the octovigintenary outcomes of the study?*  
 40. *What are the nonavigintenary outcomes of the study?*  
 41. *What are the vigintigintenary outcomes of the study?*  
 42. *What are the unvigintigintenary outcomes of the study?*  
 43. *What are the bivigintigintenary outcomes of the study?*  
 44. *What are the trivigintigintenary outcomes of the study?*  
 45. *What are the quadvigintigintenary outcomes of the study?*  
 46. *What are the quinvigintigintenary outcomes of the study?*  
 47. *What are the sexvigintigintenary outcomes of the study?*  
 48. *What are the septenvigintigintenary outcomes of the study?*  
 49. *What are the octovigintigintenary outcomes of the study?*  
 50. *What are the nonavigintigintenary outcomes of the study?*  
 51. *What are the vigintigintigintenary outcomes of the study?*  
 52. *What are the unvigintigintigintenary outcomes of the study?*  
 53. *What are the bivigintigintigintenary outcomes of the study?*  
 54. *What are the trivigintigintigintenary outcomes of the study?*  
 55. *What are the quadvigintigintigintenary outcomes of the study?*  
 56. *What are the quinvigintigintigintenary outcomes of the study?*  
 57. *What are the sexvigintigintigintenary outcomes of the study?*  
 58. *What are the septenvigintigintigintenary outcomes of the study?*  
 59. *What are the octovigintigintigintenary outcomes of the study?*  
 60. *What are the nonavigintigintigintenary outcomes of the study?*  
 61. *What are the vigintigintigintigintenary outcomes of the study?*  
 62. *What are the unvigintigintigintigintenary outcomes of the study?*  
 63. *What are the bivigintigintigintigintenary outcomes of the study?*  
 64. *What are the trivigintigintigintigintenary outcomes of the study?*  
 65. *What are the quadvigintigintigintigintenary outcomes of the study?*  
 66. *What are the quinvigintigintigintigintenary outcomes of the study?*  
 67. *What are the sexvigintigintigintigintenary outcomes of the study?*  
 68. *What are the septenvigintigintigintigintenary outcomes of the study?*  
 69. *What are the octovigintigintigintigintenary outcomes of the study?*  
 70. *What are the nonavigintigintigintigintenary outcomes of the study?*  
 71. *What are the vigintigintigintigintigintenary outcomes of the study?*  
 72. *What are the unvigintigintigintigintigintenary outcomes of the study?*  
 73. *What are the bivigintigintigintigintigintenary outcomes of the study?*  
 74. *What are the trivigintigintigintigintigintenary outcomes of the study?*  
 75. *What are the quadvigintigintigintigintigintenary outcomes of the study?*  
 76. *What are the quinvigintigintigintigintigintenary outcomes of the study?*  
 77. *What are the sexvigintigintigintigintigintenary outcomes of the study?*  
 78. *What are the septenvigintigintigintigintigintenary outcomes of the study?*  
 79. *What are the octovigintigintigintigintigintenary outcomes of the study?*  
 80. *What are the nonavigintigintigintigintigintenary outcomes of the study?*  
 81. *What are the vigintigintigintigintigintigintenary outcomes of the study?*  
 82. *What are the unvigintigintigintigintigintigintenary outcomes of the study?*  
 83. *What are the bivigintigintigintigintigintigintenary outcomes of the study?*  
 84. *What are the trivigintigintigintigintigintigintenary outcomes of the study?*  
 85. *What are the quadvigintigintigintigintigintigintenary outcomes of the study?*  
 86. *What are the quinvigintigintigintigintigintigintenary outcomes of the study?*  
 87. *What are the sexvigintigintigintigintigintigintenary outcomes of the study?*  
 88. *What are the septenvigintigintigintigintigintigintenary outcomes of the study?*  
 89. *What are the octovigintigintigintigintigintigintenary outcomes of the study?*  
 90. *What are the nonavigintigintigintigintigintigintenary outcomes of the study?*  
 91. *What are the vigintigintigintigintigintigintigintenary outcomes of the study?*  
 92. *What are the unvigintigintigintigintigintigintigintenary outcomes of the study?*  
 93. *What are the bivigintigintigintigintigintigintigintenary outcomes of the study?*  
 94. *What are the trivigintigintigintigintigintigintigintenary outcomes of the study?*  
 95. *What are the quadvigintigintigintigintigintigintigintenary outcomes of the study?*  
 96. *What are the quinvigintigintigintigintigintigintigintenary outcomes of the study?*  
 97. *What are the sexvigintigintigintigintigintigintigintenary outcomes of the study?*  
 98. *What are the septenvigintigintigintigintigintigintigintenary outcomes of the study?*  
 99. *What are the octovigintigintigintigintigintigintigintenary outcomes of the study?*  
 100. *What are the nonavigintigintigintigintigintigintigintenary outcomes of the study?*

*(The following information was obtained from the records of the Department of Social Services, State of New York.)*

[illegible]

07501

[illegible]

Warrant      Subpoena

Figure 1. The effect of the concentration of the *Agrobacterium* strain on the transformation efficiency of *Agrobacterium* strain 101. The concentration of the *Agrobacterium* strain 101 was varied from 10 to 1000 cells per  $\mu$ l. The transformation efficiency was determined by the number of transformants per  $\mu$ l of the *Agrobacterium* strain 101. The data were expressed as the mean  $\pm$  SD of three independent experiments.

100-443887-100

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The concentration of the *Agrobacterium* suspension was 10<sup>6</sup> cells/ml (A), 10<sup>7</sup> cells/ml (B), 10<sup>8</sup> cells/ml (C), and 10<sup>9</sup> cells/ml (D). The concentration of the *Agrobacterium* suspension was 10<sup>6</sup> cells/ml (A), 10<sup>7</sup> cells/ml (B), 10<sup>8</sup> cells/ml (C), and 10<sup>9</sup> cells/ml (D). The concentration of the *Agrobacterium* suspension was 10<sup>6</sup> cells/ml (A), 10<sup>7</sup> cells/ml (B), 10<sup>8</sup> cells/ml (C), and 10<sup>9</sup> cells/ml (D). The concentration of the *Agrobacterium* suspension was 10<sup>6</sup> cells/ml (A), 10<sup>7</sup> cells/ml (B), 10<sup>8</sup> cells/ml (C), and 10<sup>9</sup> cells/ml (D).