

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 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		NOTICE OF INTENTION TO TEST CHEMICALLY TREAT WELL	X
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			

Hobbs, New Mexico

Oct. 6, 1937

Place

Date

OIL CONSERVATION COMMISSION,
Santa Fe, New Mexico.

Gentlemen:

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

Repollo Oil Company **Ida A. White** Well No. **1** in **N/2SE/4**
 Company or Operator Lease
 of Sec. **35**, T. **80S**, R. **36E**, N. M. P. M., **Eunice** Field,
Lea County.

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

To chemically Treat well W/ 2000 Gallon Dowell "XX" Acid

Formation to be treated Lime

Production before treatment- 140 Bbl. in 24 hours

Depth to be treated- 3860 to 3705

7"OD Casing set @ 3705'

Purpose of treatment- Increase Production

RECEIVED
OCT 10 1937
OIL CONSERVATION COMMISSION

DUPLICATE

Approved OCT 13 1937, 19____
 except as follows:

Repollo Oil Company

Company or Operator

By

Position

Dist. Supt.

Send communications regarding well to

Name

L. Surrentt,

Address

Hobbs, N.M.

OIL CONSERVATION COMMISSION,

By

Title

Oil & Gas Inspector

[illegible]

ADDITONAL SUPPLEMENTARY MATERIALS

... gawronko yd eiddo. I'r arddwr arall.

GROUP OF AMERICAN RESEARCHERS
JANUARY 1950

100-443881-100-443882

RESEARCH ON THE EFFECTS OF AGRICULTURAL MECHANIZATION

2025 RELEASE UNDER E.O. 14176

[illegible]

3. **PROPOSED REVISIONS TO THE CONSTITUTION OF THE ACADEMY**

THE 4-11-61, BY DEPARTMENT OF DEFENSE.

Q. And you're not going to be able to tell me whether or not the defendant was in the car at the time of the shooting?

FORWARDED CONTAINING 1
in self with all info.

[illegible]

1. *Il primo* è quello che si riferisce al "ciclo" di vita dell'azienda, che si divide in tre fasi: la fase di creazione, la fase di crescita e la fase di maturità.

[illegible]

REPORT TO ZACHRY GROUP BY THE CONSULTING ENGINEER

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

1. What is the purpose of the study?

the 1990s, the number of people in the world who are under 15 years of age is expected to increase by 1.2 billion, from 1.1 billion in 1990 to 2.3 billion in 2010. The number of people aged 65 and over is expected to increase by 1.1 billion, from 0.4 billion in 1990 to 1.5 billion in 2010. The number of people aged 15-64 is expected to increase by 1.1 billion, from 1.1 billion in 1990 to 2.2 billion in 2010. The number of people aged 65 and over is expected to increase by 1.1 billion, from 0.4 billion in 1990 to 1.5 billion in 2010. The number of people aged 15-64 is expected to increase by 1.1 billion, from 1.1 billion in 1990 to 2.2 billion in 2010.

the 1990s, the number of people in the world who are under 15 years of age is expected to increase by 1.5 billion, from 1.1 billion in 1990 to 2.6 billion in 2010. The number of people aged 65 and over is expected to increase by 1 billion, from 350 million in 1990 to 1.4 billion in 2010. The number of people aged 15-64 is expected to increase by 1.5 billion, from 2.5 billion in 1990 to 4.0 billion in 2010. The number of people aged 65 and over is expected to increase by 1 billion, from 350 million in 1990 to 1.4 billion in 2010. The number of people aged 15-64 is expected to increase by 1.5 billion, from 2.5 billion in 1990 to 4.0 billion in 2010.

1. Introduction
 2. Background
 3. Methodology
 4. Results
 5. Conclusion
 6. References
 7. Appendix
 8. Index
 9. Glossary
 10. Notes
 11. Footnotes
 12. Endnotes
 13. Summary
 14. Abstract
 15. Keywords
 16. Subject Headings
 17. Indexing
 18. Classification
 19. References
 20. Appendix
 21. Index
 22. Glossary
 23. Notes
 24. Footnotes
 25. Endnotes
 26. Summary
 27. Abstract
 28. Keywords
 29. Subject Headings
 30. Indexing
 31. Classification
 32. References
 33. Appendix
 34. Index
 35. Glossary
 36. Notes
 37. Footnotes
 38. Endnotes
 39. Summary
 40. Abstract
 41. Keywords
 42. Subject Headings
 43. Indexing
 44. Classification
 45. References
 46. Appendix
 47. Index
 48. Glossary
 49. Notes
 50. Footnotes
 51. Endnotes
 52. Summary
 53. Abstract
 54. Keywords
 55. Subject Headings
 56. Indexing
 57. Classification
 58. References
 59. Appendix
 60. Index
 61. Glossary
 62. Notes
 63. Footnotes
 64. Endnotes
 65. Summary
 66. Abstract
 67. Keywords
 68. Subject Headings
 69. Indexing
 70. Classification
 71. References
 72. Appendix
 73. Index
 74. Glossary
 75. Notes
 76. Footnotes
 77. Endnotes
 78. Summary
 79. Abstract
 80. Keywords
 81. Subject Headings
 82. Indexing
 83. Classification
 84. References
 85. Appendix
 86. Index
 87. Glossary
 88. Notes
 89. Footnotes
 90. Endnotes
 91. Summary
 92. Abstract
 93. Keywords
 94. Subject Headings
 95. Indexing
 96. Classification
 97. References
 98. Appendix
 99. Index
 100. Glossary
 101. Notes
 102. Footnotes
 103. Endnotes
 104. Summary
 105. Abstract
 106. Keywords
 107. Subject Headings
 108. Indexing
 109. Classification
 110. References
 111. Appendix
 112. Index
 113. Glossary
 114. Notes
 115. Footnotes
 116. Endnotes
 117. Summary
 118. Abstract
 119. Keywords
 120. Subject Headings
 121. Indexing
 122. Classification
 123. References
 124. Appendix
 125. Index
 126. Glossary
 127. Notes
 128. Footnotes
 129. Endnotes
 130. Summary
 131. Abstract
 132. Keywords
 133. Subject Headings
 134. Indexing
 135. Classification
 136. References
 137. Appendix
 138. Index
 139. Glossary
 140. Notes
 141. Footnotes
 142. Endnotes
 143. Summary
 144. Abstract
 145. Keywords
 146. Subject Headings
 147. Indexing
 148. Classification
 149. References
 150. Appendix
 151. Index
 152. Glossary
 153. Notes
 154. Footnotes
 155. Endnotes
 156. Summary
 157. Abstract
 158. Keywords
 159. Subject Headings
 160. Indexing
 161. Classification
 162. References
 163. Appendix
 164. Index
 165. Glossary
 166. Notes
 167. Footnotes
 168. Endnotes
 169. Summary
 170. Abstract
 171. Keywords
 172. Subject Headings
 173. Indexing
 174. Classification
 175. References
 176. Appendix
 177. Index
 178. Glossary
 179. Notes
 180. Footnotes
 181. Endnotes
 182. Summary
 183. Abstract
 184. Keywords
 185. Subject Headings
 186. Indexing
 187. Classification
 188. References
 189. Appendix
 190. Index
 191. Glossary
 192. Notes
 193. Footnotes
 194. Endnotes
 195. Summary
 196. Abstract
 197. Keywords
 198. Subject Headings
 199. Indexing
 200. Classification
 201. References
 202. Appendix
 203. Index
 204. Glossary
 205. Notes
 206. Footnotes
 207. Endnotes
 208. Summary
 209. Abstract
 210. Keywords
 211. Subject Headings
 212. Indexing
 213. Classification
 214. References
 215. Appendix
 216. Index
 217. Glossary
 218. Notes
 219. Footnotes
 220. Endnotes
 221. Summary
 222. Abstract
 223. Keywords
 224. Subject Headings
 225. Indexing
 226. Classification
 227. References
 228. Appendix
 229. Index
 230. Glossary
 231. Notes
 232. Footnotes
 233. Endnotes
 234. Summary
 235. Abstract
 236. Keywords
 237. Subject Headings
 238. Indexing
 239. Classification
 240. References
 241. Appendix
 242. Index
 243. Glossary
 244. Notes
 245. Footnotes
 246. Endnotes
 247. Summary
 248. Abstract
 249. Keywords
 250. Subject Headings
 251. Indexing
 252. Classification
 253. References
 254. Appendix

RECEIVED: 25 FEBRUARY 1979