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PRORATION OFFICE	
OPERATOR	

NEW MEXICO OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO
CERTIFICATE OF COMPLIANCE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

FORM C-110
 (Rev. 7-60)

FILE THE ORIGINAL AND 4 COPIES WITH THE APPROPRIATE OFFICE

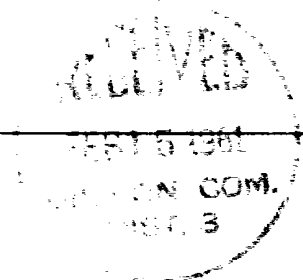
Company or Operator El Paso Natural Gas Company				Lease Huerfano Unit		Well No. 113(GD)	
Unit Letter C	Section 33	Township 27-N	Range 10-W		County San Juan		
Pool Basin Dakota				Kind of Lease (State, Fed, Fee) Federal			
If well produces oil or condensate give location of tanks			Unit Letter	Section	Township	Range	
Authorized transporter of oil <input type="checkbox"/> or condensate <input checked="" type="checkbox"/>				Address (give address to which approved copy of this form is to be sent)			
El Paso Natural Gas Company							
Is Gas Actually Connected? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>							
Authorized transporter of casing head gas <input type="checkbox"/> or dry gas <input checked="" type="checkbox"/>			Date Connected	Address (give address to which approved copy of this form is to be sent)			
El Paso Natural Gas Company			2/7/61	Box 990, Farmington, New Mexico			

If gas is not being sold, give reasons and also explain its present disposition:

REASON(S) FOR FILING (please check proper box)

New Well ☒ Change in Ownership ☐
 Change in Transporter (check one) Other (explain below)
 Oil ☐ Dry Gas ☐
 Casing head gas . ☐ Condensate.. ☐

Remarks



The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with.

Executed this the 10 day of February, 19 61.

OIL CONSERVATION COMMISSION		By
Approved by		Original Signed By: D. H. Oheim
Original Signed Emery C. Arnold		Title
Title		Petroleum Engineer
Supervisor Dist. # 3		Company
Date		El Paso Natural Gas Company
		Address
		Box 990, Farmington, New Mexico

FEB 14 1961

1. NAME 2. DATE 3. TIME 4. LOCATION 5. WEATHER 6. WIND 7. SEA 8. SWELL 9. WAVE 10. WAVE PERIOD 11. WAVE DIRECTION 12. WAVE HEIGHT 13. WAVE LENGTH 14. WAVE PERIOD 15. WAVE DIRECTION 16. WAVE HEIGHT 17. WAVE LENGTH 18. WAVE PERIOD 19. WAVE DIRECTION 20. WAVE HEIGHT 21. WAVE LENGTH 22. WAVE PERIOD 23. WAVE DIRECTION 24. WAVE HEIGHT 25. WAVE LENGTH 26. WAVE PERIOD 27. WAVE DIRECTION 28. WAVE HEIGHT 29. WAVE LENGTH 30. WAVE PERIOD 31. WAVE DIRECTION 32. WAVE HEIGHT 33. WAVE LENGTH 34. WAVE PERIOD 35. WAVE DIRECTION 36. WAVE HEIGHT 37. WAVE LENGTH 38. WAVE PERIOD 39. WAVE DIRECTION 40. WAVE HEIGHT 41. WAVE LENGTH 42. WAVE PERIOD 43. WAVE DIRECTION 44. WAVE HEIGHT 45. WAVE LENGTH 46. WAVE PERIOD 47. WAVE DIRECTION 48. WAVE HEIGHT 49. WAVE LENGTH 50. WAVE PERIOD 51. WAVE DIRECTION 52. WAVE HEIGHT 53. WAVE LENGTH 54. WAVE PERIOD 55. WAVE DIRECTION 56. WAVE HEIGHT 57. WAVE LENGTH 58. WAVE PERIOD 59. WAVE DIRECTION 60. WAVE HEIGHT 61. WAVE LENGTH 62. WAVE PERIOD 63. WAVE DIRECTION 64. WAVE HEIGHT 65. WAVE LENGTH 66. WAVE PERIOD 67. WAVE DIRECTION 68. WAVE HEIGHT 69. WAVE LENGTH 70. WAVE PERIOD 71. WAVE DIRECTION 72. WAVE HEIGHT 73. WAVE LENGTH 74. WAVE PERIOD 75. WAVE DIRECTION 76. WAVE HEIGHT 77. WAVE LENGTH 78. WAVE PERIOD 79. WAVE DIRECTION 80. WAVE HEIGHT 81. WAVE LENGTH 82. WAVE PERIOD 83. WAVE DIRECTION 84. WAVE HEIGHT 85. WAVE LENGTH 86. WAVE PERIOD 87. WAVE DIRECTION 88. WAVE HEIGHT 89. WAVE LENGTH 90. WAVE PERIOD 91. WAVE DIRECTION 92. WAVE HEIGHT 93. WAVE LENGTH 94. WAVE PERIOD 95. WAVE DIRECTION 96. WAVE HEIGHT 97. WAVE LENGTH 98. WAVE PERIOD 99. WAVE DIRECTION 100. WAVE HEIGHT 101. WAVE LENGTH 102. WAVE PERIOD 103. WAVE DIRECTION 104. WAVE HEIGHT 105. WAVE LENGTH 106. WAVE PERIOD 107. WAVE DIRECTION 108. WAVE HEIGHT 109. WAVE LENGTH 110. WAVE PERIOD 111. WAVE DIRECTION 112. WAVE HEIGHT 113. WAVE LENGTH 114. WAVE PERIOD 115. WAVE DIRECTION 116. WAVE HEIGHT 117. WAVE LENGTH 118. WAVE PERIOD 119. WAVE DIRECTION 120. WAVE HEIGHT 121. WAVE LENGTH 122. WAVE PERIOD 123. WAVE DIRECTION 124. WAVE HEIGHT 125. WAVE LENGTH 126. WAVE PERIOD 127. WAVE DIRECTION 128. WAVE HEIGHT 129. WAVE LENGTH 130. WAVE PERIOD 131. WAVE DIRECTION 132. WAVE HEIGHT 133. WAVE LENGTH 134. WAVE PERIOD 135. WAVE DIRECTION 136. WAVE HEIGHT 137. WAVE LENGTH 138. WAVE PERIOD 139. WAVE DIRECTION 140. WAVE HEIGHT 141. WAVE LENGTH 142. WAVE PERIOD 143. WAVE DIRECTION 144. WAVE HEIGHT 145. WAVE LENGTH 146. WAVE PERIOD 147. WAVE DIRECTION 148. WAVE HEIGHT 149. WAVE LENGTH 150. WAVE PERIOD 151. WAVE DIRECTION 152. WAVE HEIGHT 153. WAVE LENGTH 154. WAVE PERIOD 155. WAVE DIRECTION 156. WAVE HEIGHT 157. WAVE LENGTH 158. WAVE PERIOD 159. WAVE DIRECTION 160. WAVE HEIGHT 161. WAVE LENGTH 162. WAVE PERIOD 163. WAVE DIRECTION 164. WAVE HEIGHT 165. WAVE LENGTH 166. WAVE PERIOD 167. WAVE DIRECTION 168. WAVE HEIGHT 169. WAVE LENGTH 170. WAVE PERIOD 171. WAVE DIRECTION 172. WAVE HEIGHT 173. WAVE LENGTH 174. WAVE PERIOD 175. WAVE DIRECTION 176. WAVE HEIGHT 177. WAVE LENGTH 178. WAVE PERIOD 179. WAVE DIRECTION 180. WAVE HEIGHT 181. WAVE LENGTH 182. WAVE PERIOD 183. WAVE DIRECTION 184. WAVE HEIGHT 185. WAVE LENGTH 186. WAVE PERIOD 187. WAVE DIRECTION 188. WAVE HEIGHT 189. WAVE LENGTH 190. WAVE PERIOD 191. WAVE DIRECTION 192. WAVE HEIGHT 193. WAVE LENGTH 194. WAVE PERIOD 195. WAVE DIRECTION 196. WAVE HEIGHT 197. WAVE LENGTH 198. WAVE PERIOD 199. WAVE DIRECTION 200. WAVE HEIGHT 201. WAVE LENGTH 202. WAVE PERIOD 203. WAVE DIRECTION 204. WAVE HEIGHT 205. WAVE LENGTH 206. WAVE PERIOD 207. WAVE DIRECTION 208. WAVE HEIGHT 209. WAVE LENGTH 210. WAVE PERIOD 211. WAVE DIRECTION 212. WAVE HEIGHT 213. WAVE LENGTH 214. WAVE PERIOD 215. WAVE DIRECTION 216. WAVE HEIGHT 217. WAVE LENGTH 218. WAVE PERIOD 219. WAVE DIRECTION 220. WAVE HEIGHT 221. WAVE LENGTH 222. WAVE PERIOD 223. WAVE DIRECTION 224. WAVE HEIGHT 225. WAVE LENGTH 226. WAVE PERIOD 227. WAVE DIRECTION 228. <	
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