

NEW MEXICO OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO

Form C-110
Revised 7/1/55

(File the original and 4 copies with the appropriate district office)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

Company or Operator Kenwood Oil Company Lease Smugart A
Well No. 3 Unit Letter H S 29 T 18 R 31 Pool Smugart
County Eddy Kind of Lease (State, Fed. or Patented) Federal 029387
If well produces oil or condensate, give location of tanks: Unit A S 29 T 18 R 31
Authorized Transporter of Oil or Condensate Texas-New Mexico Pipeline Co.
Address Box 1510, Midland, Texas
(Give address to which approved copy of this form is to be sent)
Authorized Transporter of Gas Phillips Petroleum Co.
Address Bartlesville, Oklahoma Date Connected _____
(Give address to which approved copy of this form is to be sent)
If Gas is not being sold, give reasons and also explain its present disposition:

Reasons for Filing: (Please check proper box) New Well _____ ()
Change in Transporter of (Check One): Oil () Dry Gas () C'head () Condensate ()
Change in Ownership _____ () Other Pool Designation change ()
Remarks: _____
(Give explanation below)

Filed per OCC order B-2123.

RECEIVED

JUN 26 1961

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

ARTESIA, OFFICE

Executed this the 21st day of December 1961

By John Moore
Title Superintendent

Approved DEC 26 1961 1961

Company Kenwood Oil Company
Address Box 875, Hobbs, New Mexico

OIL CONSERVATION COMMISSION
By M. L. Armstrong
Title OIL AND GAS INSPECTOR

OIL CONSERVATION COMMISSION	
AMERICAN DISTILLANCE	
1. NAME OF COMPANY	6
2. ADDRESS	
3. CITY	
4. STATE	
5. ZIP CODE	
6. PHONE NUMBER	
7. TYPE OF BUSINESS	
8. DATE OF ESTABLISHMENT	
9. TYPE OF OIL	
10. TYPE OF MOTOR	
11. TYPE OF TRANSPORTER	
12. TYPE OF FUEL	
13. TYPE OF MOTOR	
14. TYPE OF TRANSPORTER	
15. TYPE OF FUEL	
16. TYPE OF MOTOR	
17. TYPE OF TRANSPORTER	
18. TYPE OF FUEL	
19. TYPE OF MOTOR	
20. TYPE OF TRANSPORTER	
21. TYPE OF FUEL	
22. TYPE OF MOTOR	
23. TYPE OF TRANSPORTER	
24. TYPE OF FUEL	
25. TYPE OF MOTOR	
26. TYPE OF TRANSPORTER	
27. TYPE OF FUEL	
28. TYPE OF MOTOR	
29. TYPE OF TRANSPORTER	
30. TYPE OF FUEL	
31. TYPE OF MOTOR	
32. TYPE OF TRANSPORTER	
33. TYPE OF FUEL	
34. TYPE OF MOTOR	
35. TYPE OF TRANSPORTER	
36. TYPE OF FUEL	
37. TYPE OF MOTOR	
38. TYPE OF TRANSPORTER	
39. TYPE OF FUEL	
40. TYPE OF MOTOR	
41. TYPE OF TRANSPORTER	
42. TYPE OF FUEL	
43. TYPE OF MOTOR	
44. TYPE OF TRANSPORTER	
45. TYPE OF FUEL	
46. TYPE OF MOTOR	
47. TYPE OF TRANSPORTER	
48. TYPE OF FUEL	
49. TYPE OF MOTOR	
50. TYPE OF TRANSPORTER	
51. TYPE OF FUEL	
52. TYPE OF MOTOR	
53. TYPE OF TRANSPORTER	
54. TYPE OF FUEL	
55. TYPE OF MOTOR	
56. TYPE OF TRANSPORTER	
57. TYPE OF FUEL	
58. TYPE OF MOTOR	
59. TYPE OF TRANSPORTER	
60. TYPE OF FUEL	
61. TYPE OF MOTOR	
62. TYPE OF TRANSPORTER	
63. TYPE OF FUEL	
64. TYPE OF MOTOR	
65. TYPE OF TRANSPORTER	
66. TYPE OF FUEL	
67. TYPE OF MOTOR	
68. TYPE OF TRANSPORTER	
69. TYPE OF FUEL	
70. TYPE OF MOTOR	
71. TYPE OF TRANSPORTER	
72. TYPE OF FUEL	
73. TYPE OF MOTOR	
74. TYPE OF TRANSPORTER	
75. TYPE OF FUEL	
76. TYPE OF MOTOR	
77. TYPE OF TRANSPORTER	
78. TYPE OF FUEL	
79. TYPE OF MOTOR	
80. TYPE OF TRANSPORTER	
81. TYPE OF FUEL	
82. TYPE OF MOTOR	
83. TYPE OF TRANSPORTER	
84. TYPE OF FUEL	
85. TYPE OF MOTOR	
86. TYPE OF TRANSPORTER	
87. TYPE OF FUEL	
88. TYPE OF MOTOR	
89. TYPE OF TRANSPORTER	
90. TYPE OF FUEL	
91. TYPE OF MOTOR	
92. TYPE OF TRANSPORTER	
93. TYPE OF FUEL	
94. TYPE OF MOTOR	
95. TYPE OF TRANSPORTER	
96. TYPE OF FUEL	
97. TYPE OF MOTOR	
98. TYPE OF TRANSPORTER	
99. TYPE OF FUEL	
100. TYPE OF MOTOR	
101. TYPE OF TRANSPORTER	
102. TYPE OF FUEL	
103. TYPE OF MOTOR	
104. TYPE OF TRANSPORTER	
105. TYPE OF FUEL	
106. TYPE OF MOTOR	
107. TYPE OF TRANSPORTER	
108. TYPE OF FUEL	
109. TYPE OF MOTOR	
110. TYPE OF TRANSPORTER	
111. TYPE OF FUEL	
112. TYPE OF MOTOR	
113. TYPE OF TRANSPORTER	
114. TYPE OF FUEL	
115. TYPE OF MOTOR	
116. TYPE OF TRANSPORTER	
117. TYPE OF FUEL	
118. TYPE OF MOTOR	
119. TYPE OF TRANSPORTER	
120. TYPE OF FUEL	
121. TYPE OF MOTOR	
122. TYPE OF TRANSPORTER	
123. TYPE OF FUEL	
124. TYPE OF MOTOR	
125. TYPE OF TRANSPORTER	
126. TYPE OF FUEL	
127. TYPE OF MOTOR	
128. TYPE OF TRANSPORTER	
129. TYPE OF FUEL	
130. TYPE OF MOTOR	
131. TYPE OF TRANSPORTER	
132. TYPE OF FUEL	
133. TYPE OF MOTOR	
134. TYPE OF TRANSPORTER	
135. TYPE OF FUEL	
136. TYPE OF MOTOR	
137. TYPE OF TRANSPORTER	
138. TYPE OF FUEL	
139. TYPE OF MOTOR	
140. TYPE OF TRANSPORTER	
141. TYPE OF FUEL	
142. TYPE OF MOTOR	
143. TYPE OF TRANSPORTER	
144. TYPE OF FUEL	
145. TYPE OF MOTOR	
146. TYPE OF TRANSPORTER	
147. TYPE OF FUEL	
148. TYPE OF MOTOR	
149. TYPE OF TRANSPORTER	
150. TYPE OF FUEL	
151. TYPE OF MOTOR	
152. TYPE OF TRANSPORTER	
153. TYPE OF FUEL	
154. TYPE OF MOTOR	
155. TYPE OF TRANSPORTER	
156. TYPE OF FUEL	
157. TYPE OF MOTOR	
158. TYPE OF TRANSPORTER	
159. TYPE OF FUEL	
160. TYPE OF MOTOR	
161. TYPE OF TRANSPORTER	
162. TYPE OF FUEL	
163. TYPE OF MOTOR	
164. TYPE OF TRANSPORTER	
165. TYPE OF FUEL	
166. TYPE OF MOTOR	
167. TYPE OF TRANSPORTER	
168. TYPE OF FUEL	
169. TYPE OF MOTOR	
170. TYPE OF TRANSPORTER	
171. TYPE OF FUEL	
172. TYPE OF MOTOR	
173. TYPE OF TRANSPORTER	
174. TYPE OF FUEL	
175. TYPE OF MOTOR	
176. TYPE OF TRANSPORTER	
177. TYPE OF FUEL	
178. TYPE OF MOTOR	
179. TYPE OF TRANSPORTER	
180. TYPE OF FUEL	
181. TYPE OF MOTOR	
182. TYPE OF TRANSPORTER	
183. TYPE OF FUEL	
184. TYPE OF MOTOR	
185. TYPE OF TRANSPORTER	
186. TYPE OF FUEL	
187. TYPE OF MOTOR	
188. TYPE OF TRANSPORTER	
189. TYPE OF FUEL	
190. TYPE OF MOTOR	
191. TYPE OF TRANSPORTER	
192. TYPE OF FUEL	
193. TYPE OF MOTOR	
194. TYPE OF TRANSPORTER	
195. TYPE OF FUEL	
196. TYPE OF MOTOR	
197. TYPE OF TRANSPORTER	
198. TYPE OF FUEL	
199. TYPE OF MOTOR	
200. TYPE OF TRANSPORTER	