

1 LOCATION OF WATER WELL:		Fraction NE $\frac{1}{4}$ NW $\frac{1}{4}$ SE $\frac{1}{4}$	Section Number 11	Township Number T 26 S	Range Number R 28 E/W
---------------------------	--	--	----------------------	---------------------------	--------------------------

Distance and direction from nearest town or city street address of well if located within city?

Block 61

#5

2 WATER WELL OWNER:		City of Cimarron			
---------------------	--	------------------	--	--	--

RR#, St. Address, Box # :
City, State, ZIP Code : Cimarron, Ks. 67835

Board of Agriculture, Division of Water Resources

Application Number: SW#3 (30 of 168)

3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:		4 DEPTH OF COMPLETED WELL 135' ft. ELEVATION:
--	--	---

Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. ft.

WELL'S STATIC WATER LEVEL 17. ft. below land surface measured on mo/day/yr

Pump test data: Well water was ft. after hours pumping gpm

Est. Yield gpm: Well water was ft. after hours pumping gpm

Bore Hole Diameter. in. to ft., and in. to ft.

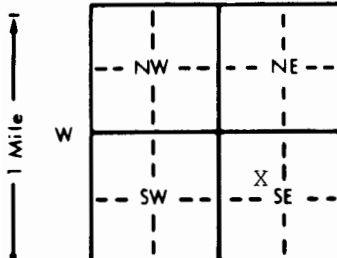
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well

1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)

2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well

Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted

Water Well Disinfected? Yes No



Map Attached

5 TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concrete tile	CASING JOINTS: Glued Clamped
------------------------------	--	----------------	-----------------	--

1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded

2 PVC 4 ABS 7 Fiberglass Threaded

Blank casing diameter 6. in. to ft., Dia in. to ft., Dia in. to ft.

Casing height above land surface in., weight lbs./ft. Wall thickness or gauge No.

TYPE OF SCREEN OR PERFORATION MATERIAL:

1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 10 Asbestos-cement

2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (specify)

SCREEN OR PERFORATION OPENINGS ARE: N/A 5 Gauzed wrapped 8 Saw cut 11 None (open hole)

1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes

2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)

SCREEN-PERFORATED INTERVALS: From N/A ft. to ft., From ft. to ft. ft.

From ft. to ft., From ft. to ft. ft.

GRAVEL PACK INTERVALS: From N/A ft. to ft., From ft. to ft. ft.

From ft. to ft., From ft. to ft. ft.

6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other ...Chlorinated gravel.....

Grout Intervals: From 6' Below ground. ft. to 13. ft., From 13. ft. to 17. ft., From 17. ft. to 135. ft.

What is the nearest source of possible contamination:

1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 14 Abandoned water well

2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 15 Oil well/Gas well

3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 16 Other (specify below)

4 Key punched 7 Torch cut 13 Insecticide storage 15 River Flooding

5 Gauzed wrapped 8 Saw cut 11 None (open hole)

6 Wire wrapped 9 Drilled holes 12 Other (specify)

7 Mill slot 10 Other (specify)

8 Saw cut 11 None (open hole)

9 Drilled holes 12 Other (specify)

10 Other (specify)

11 None (open hole) 12 Other (specify)

12 Other (specify)

13 Insecticide storage 15 River Flooding

14 Abandoned water well 16 Other (specify below)

15 Oil well/Gas well 16 Other (specify below)

16 Other (specify below) 15 River Flooding

17 Bentonite 18 River Flooding

18 River Flooding 19 River Flooding

19 River Flooding 20 River Flooding

20 River Flooding 21 River Flooding

21 River Flooding 22 River Flooding

22 River Flooding 23 River Flooding

23 River Flooding 24 River Flooding

24 River Flooding 25 River Flooding

25 River Flooding 26 River Flooding

26 River Flooding 27 River Flooding

27 River Flooding 28 River Flooding

28 River Flooding 29 River Flooding

29 River Flooding 30 River Flooding

30 River Flooding 31 River Flooding

31 River Flooding 32 River Flooding

32 River Flooding 33 River Flooding

33 River Flooding 34 River Flooding

34 River Flooding 35 River Flooding

35 River Flooding 36 River Flooding

36 River Flooding 37 River Flooding

37 River Flooding 38 River Flooding

38 River Flooding 39 River Flooding

39 River Flooding 40 River Flooding

40 River Flooding 41 River Flooding

41 River Flooding 42 River Flooding

42 River Flooding 43 River Flooding

43 River Flooding 44 River Flooding

44 River Flooding 45 River Flooding

45 River Flooding 46 River Flooding

46 River Flooding 47 River Flooding

47 River Flooding 48 River Flooding

48 River Flooding 49 River Flooding

49 River Flooding 50 River Flooding

50 River Flooding 51 River Flooding

51 River Flooding 52 River Flooding

52 River Flooding 53 River Flooding

53 River Flooding 54 River Flooding

54 River Flooding 55 River Flooding

55 River Flooding 56 River Flooding

56 River Flooding 57 River Flooding

57 River Flooding 58 River Flooding

58 River Flooding 59 River Flooding

59 River Flooding 60 River Flooding

60 River Flooding 61 River Flooding

61 River Flooding 62 River Flooding

62 River Flooding 63 River Flooding

63 River Flooding 64 River Flooding

64 River Flooding 65 River Flooding

65 River Flooding 66 River Flooding

66 River Flooding 67 River Flooding

67 River Flooding 68 River Flooding

68 River Flooding 69 River Flooding

69 River Flooding 70 River Flooding

70 River Flooding 71 River Flooding

71 River Flooding 72 River Flooding

72 River Flooding 73 River Flooding

73 River Flooding 74 River Flooding

74 River Flooding 75 River Flooding

75 River Flooding 76 River Flooding

76 River Flooding 77 River Flooding

77 River Flooding 78 River Flooding

78 River Flooding 79 River Flooding

79 River Flooding 80 River Flooding

80 River Flooding 81 River Flooding

81 River Flooding 82 River Flooding

82 River Flooding 83 River Flooding

83 River Flooding 84 River Flooding

84 River Flooding 85 River Flooding

85 River Flooding 86 River Flooding

86 River Flooding 87 River Flooding

87 River Flooding 88 River Flooding

88 River Flooding 89 River Flooding

89 River Flooding 90 River Flooding

90 River Flooding 91 River Flooding

91 River Flooding 92 River Flooding

92 River Flooding 93 River Flooding

93 River Flooding 94 River Flooding

94 River Flooding 95 River Flooding

95 River Flooding 96 River Flooding

96 River Flooding 97 River Flooding

97 River Flooding 98 River Flooding

98 River Flooding 99 River Flooding

99 River Flooding 100 River Flooding

100 River Flooding 101 River Flooding

101 River Flooding 102 River Flooding

102 River Flooding 103 River Flooding

103 River Flooding 104 River Flooding

104 River Flooding 105 River Flooding

105 River Flooding 106 River Flooding

106 River Flooding 107 River Flooding

107 River Flooding 108 River Flooding

108 River Flooding 109 River Flooding

109 River Flooding 110 River Flooding

110 River Flooding 111 River Flooding

111 River Flooding 112 River Flooding

112 River Flooding 113 River Flooding

113 River Flooding 114 River Flooding

114 River Flooding 115 River Flooding

115 River Flooding 116 River Flooding

116 River Flooding 117 River Flooding

117 River Flooding 118 River Flooding

118 River Flooding 119 River Flooding

119 River Flooding 120 River Flooding

120 River Flooding 121 River Flooding

121 River Flooding 122 River Flooding

122 River Flooding 123 River Flooding

123 River Flooding 124 River Flooding

124 River Flooding 125 River Flooding

125 River Flooding 126 River Flooding

126 River Flooding 127 River Flooding

127 River Flooding 128 River Flooding

128 River Flooding 129 River Flooding

129 River Flooding 130 River Flooding

130 River Flooding 131 River Flooding

131 River Flooding 132 River Flooding

132 River Flooding 133 River Flooding

133 River Flooding 134 River Flooding

134 River Flooding 135 River Flooding

135 River Flooding 136 River Flooding

136 River Flooding 137 River Flooding

137 River Flooding 138 River Flooding

138 River Flooding 139 River Flooding

139 River Flooding 140 River Flooding

140 River Flooding 141 River Flooding

141 River Flooding 142 River Flooding

142 River Flooding 143 River Flooding

143 River Flooding 144 River Flooding

144 River Flooding 145 River Flooding

145 River Flooding 146 River Flooding

146 River Flooding 147 River Flooding

147 River Flooding 148 River Flooding

148 River Flooding 149 River Flooding

149 River Flooding 150 River Flooding

150 River Flooding 151 River Flooding

151 River Flooding 152 River Flooding

152 River Flooding 153 River Flooding

153 River Flooding 154 River Flooding

154 River Flooding 155 River Flooding

155 River Flooding 156 River Flooding

156 River Flooding 157 River Flooding

157 River Flooding 158 River Flooding

158 River Flooding 159 River Flooding

159 River Flooding 160 River Flooding

160 River Flooding 161 River Flooding

161 River Flooding 162 River Flooding

162 River Flooding 163 River Flooding

163 River Flooding 164 River Flooding

164 River Flooding 165 River Flooding

165 River Flooding 166 River Flooding

166 River Flooding 167 River Flooding

167 River Flooding 168 River Flooding

168 River Flooding 169 River Flooding

169 River Flooding 170 River Flooding

170 River Flooding 171 River Flooding

171 River Flooding 172 River Flooding

172 River Flooding 173 River Flooding

173 River Flooding 174 River Flooding

174 River Flooding 175 River Flooding

175 River Flooding 176 River Flooding

176 River Flooding 177 River Flooding

177 River Flooding 178 River Flooding

178 River Flooding 179 River Flooding

179 River Flooding 180 River Flooding

180 River Flooding 181 River Flooding

181 River Flooding 182 River Flooding

182 River Flooding 183 River Flooding

183 River Flooding 184 River Flooding

184 River Flooding 185 River Flooding

185 River Flooding 186 River Flooding

186 River Flooding 187 River Flooding

187 River Flooding 188 River Flooding

188 River Flooding 189 River Flooding

189 River Flooding 190 River Flooding

190 River Flooding 191 River Flooding

191 River Flooding 192 River Flooding

192 River Flooding 193 River Flooding

193 River Flooding 194 River Flooding

194 River Flooding 195 River Flooding

195 River Flooding 196 River Flooding

196 River Flooding 197 River Flooding

197 River Flooding 198 River Flooding

198 River Flooding 199 River Flooding

199 River Flooding 200 River Flooding

200 River Flooding 201 River Flooding

201 River Flooding 202 River Flooding

202 River Flooding 203 River Flooding

203 River Flooding 204 River Flooding

204 River Flooding 205 River Flooding

205 River Flooding 206 River Flooding

206 River Flooding 207 River Flooding

207 River Flooding 208 River Flooding

208 River Flooding 209 River Flooding

209 River Flooding 210 River Flooding

210 River Flooding 211 River Flooding

211 River Flooding 212 River Flooding

212 River Flooding 213 River Flooding

213 River Flooding 214 River Flooding

214 River Flooding 215 River Flooding

215 River Flooding 216 River Flooding

216 River Flooding 217 River Flooding

217 River Flooding 218 River Flooding

218 River Flooding 219 River Flooding

219 River Flooding 220 River Flooding

220 River Flooding 221 River Flooding

221 River Flooding 222 River Flooding

222 River Flooding 22

City of Cimarron
Battery of 5 ^{City} wells

ARKANSAS

K23

ARKANSAS

