

2 - 7/8" Production casing  
cemented with 650 sacks Trinity  
Lite Water cement followed by  
800 sacks Class "C", 4%  
gel, cement. Cement top  
at 7,200' by temperature  
survey.

Gas

11 - 3/4" casing set at 396'  
cemented to surface with 350  
sacks of Class "C" neat.

8 - 5/8" Casing set at 5,500'  
Cemented with 1,800 sacks  
of Trinity Lite Water  
followed by 200 sacks of  
Class "C" neat. Cement  
top at 1,900 feet by  
temperature survey.

2 - 7/8" Casing set at 11,990'

Name: Atoka

Perforated:

11,378; 11,381; 11,404; 11,420;  
11,444; 11,514; 11,517; 11,538;  
11,545; 11,554; 11,559; 11,567;  
11,570; 11,578; 11,600; 11,606;  
11,611

Total Depth at 12,000'

TEXACO Inc.

Sketch-Single Tubingless

Name: State of New Mexico "DB" Well No. 1  
Field: Undesignated Atoka (Gas)  
Date: March 2, 1966