



STATE OF COLORADO  
OIL AND GAS CONSERVATION COMMISSION  
DEPARTMENT OF NATURAL RESOURCES  
SUITE 380 LOGAN TOWER BUILDING  
1580 LOGAN STREET  
DENVER, COLORADO 80203

WILLIAM R. SMITH  
Director  
DENNIS R. BICKNELL  
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ROY ROMER  
Governor

DATE: 8/27/93

WELL NAME: MILLER #1

LOCATION: SE NE 12 15S 45W

SURFACE CASING: 13<sup>3</sup>/<sub>8</sub> TO 190' 8<sup>5</sup>/<sub>8</sub> TO 924'

PRODUCTION CASING: 5<sup>1</sup>/<sub>2</sub> TO 5410'

PBTD: 5310

PERFORATIONS: 5270 - 92 SPERGEN

COMMENTS:

PLUGGING PROCEDURE: ① SET CIBP AT ± 5200' AND DUMP  
2 SKS CMT ON TOP

② IF 5<sup>1</sup>/<sub>2</sub> CSG IS CUT AND PULLED : (2A) SET 40 SKS  
CMT FROM 2400' UP (2B) SET 40 SKS CMT FROM  
1600' UP (2C) SET 40 SKS CMT FROM 960' UP INTO  
8<sup>5</sup>/<sub>8</sub> SURF CSG

IF 5<sup>1</sup>/<sub>2</sub> CSG IS NOT PULLED : (2A) SQUEEZE PERF  
AT ± 2400' AND SQUEEZE 100 SKS CMT, LEAVING 50'  
OF CMT IN 5<sup>1</sup>/<sub>2</sub> (2B) SQUEEZE PERF AT ± 1000' AND  
SQUEEZE 100 SKS OF CMT, LEAVING 50' OF CMT IN 5<sup>1</sup>/<sub>2</sub>  
CSG

③ DISTRIBUTE 10 SKS CMT BETWEEN REMAINING CSG STRINGERS  
AT TOP OF WELL

④ CUT REMAINING CSG STRINGERS 4 FT BELOW GL, WELD  
PLATE

⑤ RESTORE SITE

VP