## BENSON-MONTIN-GREER DRILLING CORP.

GENERAL OFFICE:

2808 FIRST NATIONAL BLOG.

OKLAHOMA CITY 2, OKLAHOMA

PHONE CENTRAL 5-0846

## #1 BOLACK CORE DESCRIPTIONS

FARMINGTON, NEW MEXICO PHONE DA 5-8874

CORE #5	Cored 33201 to 33801. Cored 601, recovered 601.
3320-211	Hard light grey very very fine micaceous sandstone, thin laminations.
3321-31'	Medium hard light grey silty micaceous sandstone.
3331-401	Dark grey very fine micaceous shale.
. 3340-431	Hard light grey very very fine micaceous sandstone.
3343-44 <del>2</del> 1	Hard light grey medium fine varicolored sandstone.
3344 <del>1</del> -531	Medium soft light grey medium fine varicolored sandstone.
3353-55½1	Light grey very fine silty micaceous shale.
3355 <del>2</del> -631	Dark grey very fine micaceous shale.
3363-70 <del>1</del> 1	Dark to light grey very fine hard micaceous shale.
337 <del>02</del> -80 1	Hard light grey medium fine micaceous silty sandstone.
CORE #6	Cored 3457' to 3517'. Cored 60', recovered 60'.
3457 <b>-66<del>}</del> '</b>	Hard light grey very fine silty sandstone.
3466 <del>2</del> -7 <b>02</b> 1	Hard light grey very fine silty sandstone, thin laminations.
3470½-77½!	Hard light grey green very fine silty sandstone.
3477 <del>2</del> -841	Hard dark grey green silty micaceous shale and very very fine green hard silty sandstone.
3484-85½1	Hard light grey green silty sandstone, clay ball inclusions.
3485 <del>1</del> -35121	Hard light grey green silty sandstone.
3512-17'	Soft light grey to varicolor sandstone.