

ITEM 6-5  
DRILLING RESULTS

2/10/88

# GENWAL COAL COM!

P.O. Box 1201 • Huntington, Utah 84.  
Telephone (801) 687-9813

April 25, 1985

Mr. Toby Manzanares  
Moab District Office  
Bureau Of Land Management  
82 East Dogwood  
P.O.Box 970  
Moab, Utah 84532

Dear Mr. Manzanares,

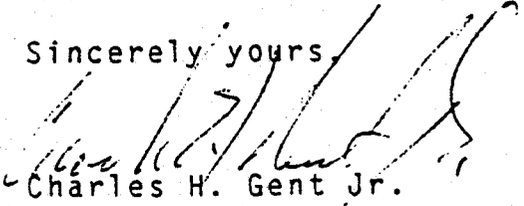
Please find enclosed a copy of the drilling information you requested on the phone the other day. I am very sorry for the delay in getting the information to your office.

The information where we did not core must be interpreted from the water returning from the hole and may or may not be accurate. The areas where there was more than two inches of coal were cored and we have these cores stored in this office, Mr. Vance of your Price office has looked at some of the cores, however we will be more than happy for your office to examine these cores and discuss any further questions you may have.

As you can see from the information in the section there are no mineable seams above us at this particular location. With this information and the information from the previous hole we have determined there exists no mineable seams above us on this property. At this point we will begin to make plans to create a larger portal area to better serve the needs of the mine on the Hiawatha level.

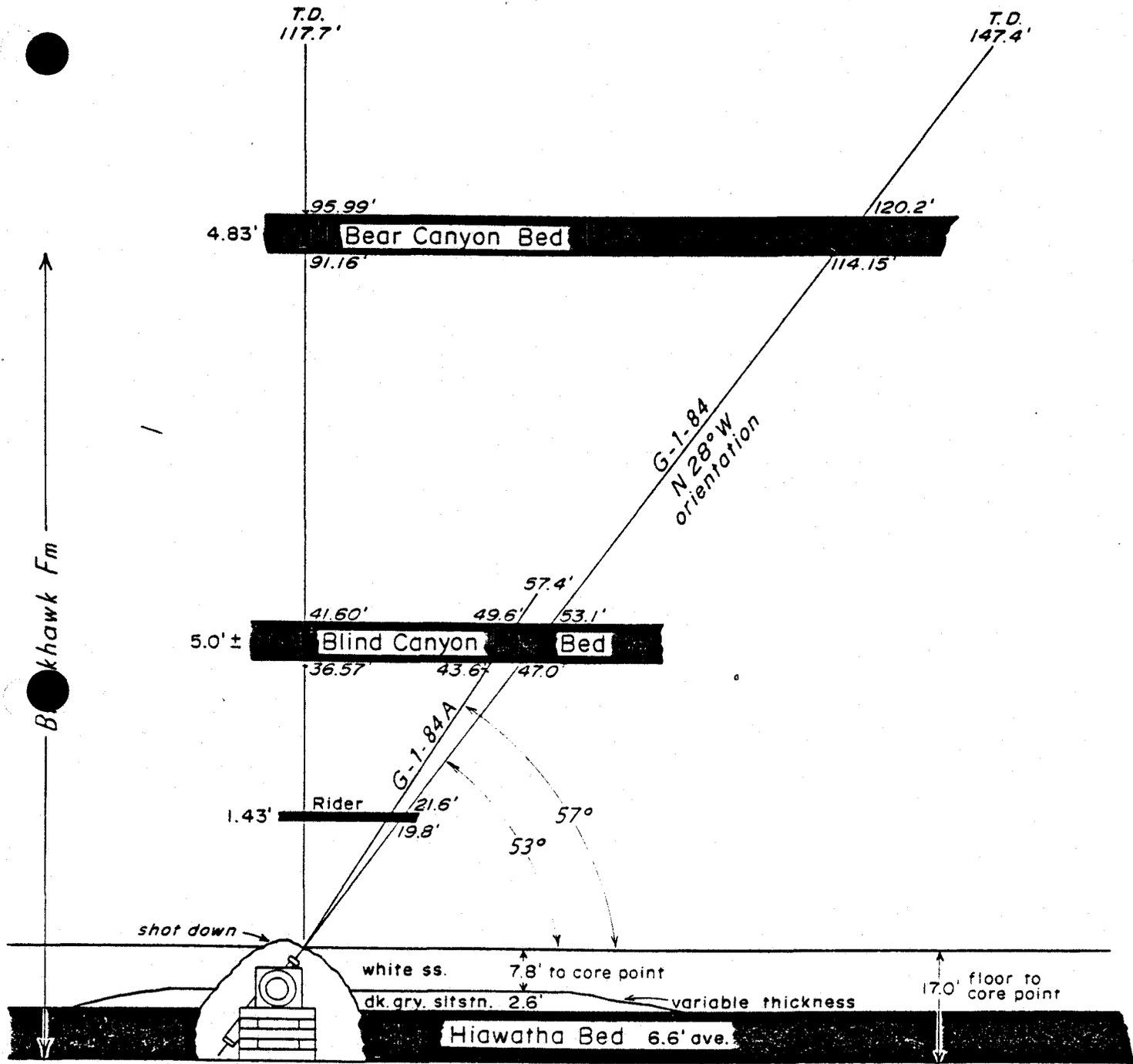
If I can be of any further service please feel free to contact me at 687-9813. Thank you for your time and consideration.

Sincerely yours,



Charles H. Gent Jr.  
Vice President

enc.



Star Point SS

GENWAL COAL COMPANY  
 D.H. 1

Coal - Utah  
 GENWAL MINE  
 DRILL HOLE G-1-84  
 and G-1-84A

May, 1984

D.R.Olsen

SCALE 1" = 20'

MID TERM REVISION

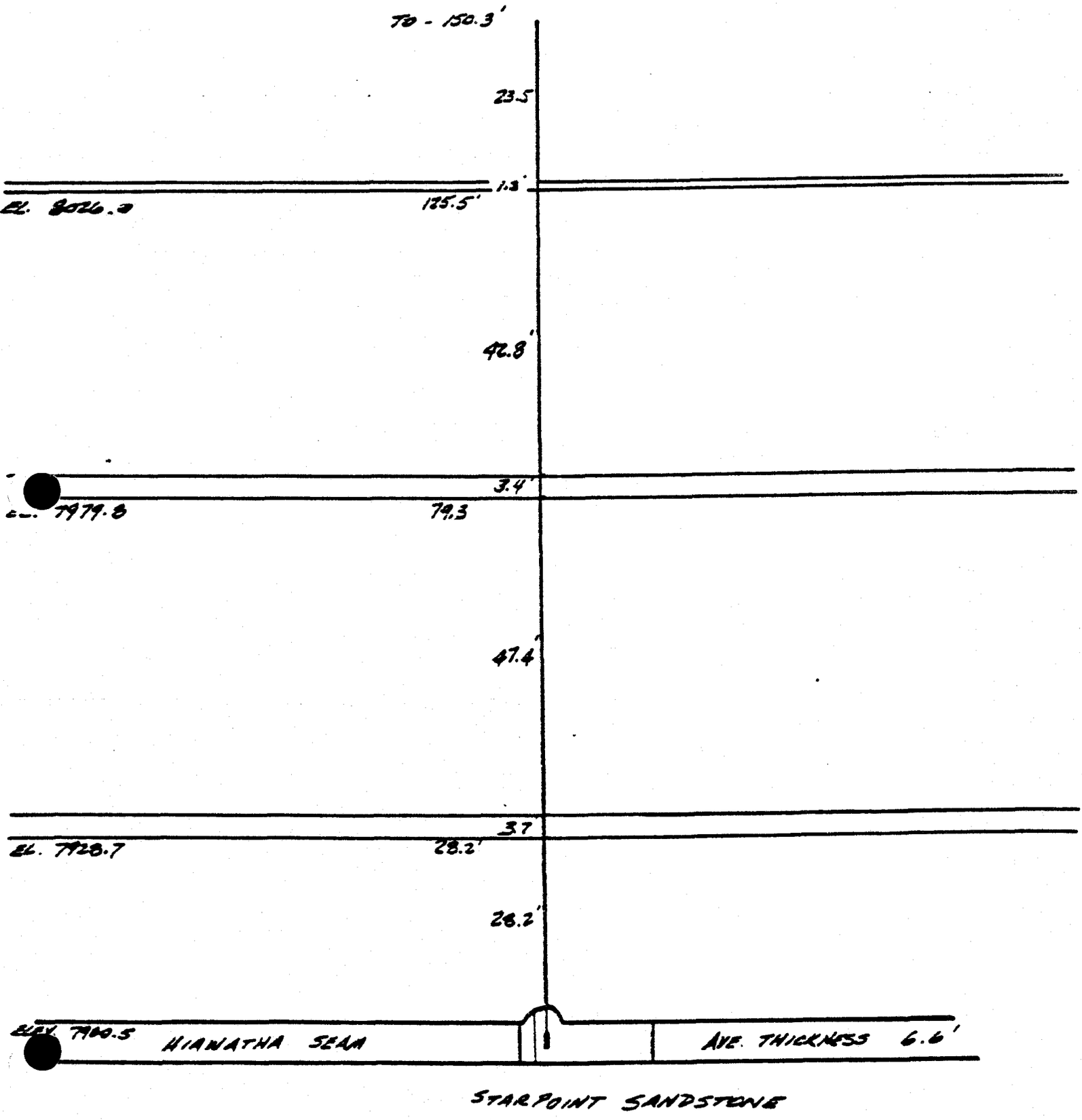
5-30-86

BY ..... DATE 4/85  
CHKD. BY ..... DATE .....

SUBJECT GENNAL COAL CO.  
DRILL HOLE CH-2  
CRANDALL CANYON

SHEET NO. 1 OF 2  
JOB NO. DRILLER ACK

CONFIDENTIAL



SCALE 1" = 20'

BY ..... DATE 4/85

SUBJECT GENWAL COAL COMPANY  
DESCRIPTION CH-2

SHEET NO. 2 OF 2  
JOB NO. ....

CONFIDENTIAL

ABOVE  
HIAWATHA

|                 |  |
|-----------------|--|
| 20.7' - 26.7'   | WHITE SS<br>CORE POINT   |
| 28.2' - 31.9'   | COAL - BRIGHT, HARD RESINOUS                                       |
| 31.9' - 34.4'   | LT. GRAY SHALE<br>END CORE   |
| 34.4' - 79.5'   | GRAY DRILLING RETURN W/ THIN LAYERS OF BROWN STREAKS<br>CORE POINT |
| 79.5' - 82.9'   | COAL BRIGHT, HARD, RESINOUS  |
| 82.9' - 84.4'   | WHITE HARD SANDSTONE<br>END CORE                                   |
| 84.4' - 125.5'  | GRAY DRILLING RETURN → WHT / LT GREY RETURN<br>CORE POINT          |
| 125.5' - 126.0' | COAL BRIGHT, HARD  |
| 126.0' - 128.7' | CARBONACEOUS SHALE W/ COAL PARTINGS AND LENSES<br>END CORING       |
| 130.0' - 131.1' | BROWN H <sub>2</sub> O MUDDY                                       |
| 131.1' - 131.2' | COAL   |
| 131.2' - 132.2' | BROWN MUDDY H <sub>2</sub> O                                       |
| 132.2' - 134.0' | WHT H <sub>2</sub> O RETURN  |
| 134.0' - 144.5' | BROWN MUDDY, LT GRAY, WHT H <sub>2</sub> O RETURN THIN LAYERS      |
| 144.5' - 145.0' | WHT H <sub>2</sub> O RETURN  |
| 150.3           | TD   |

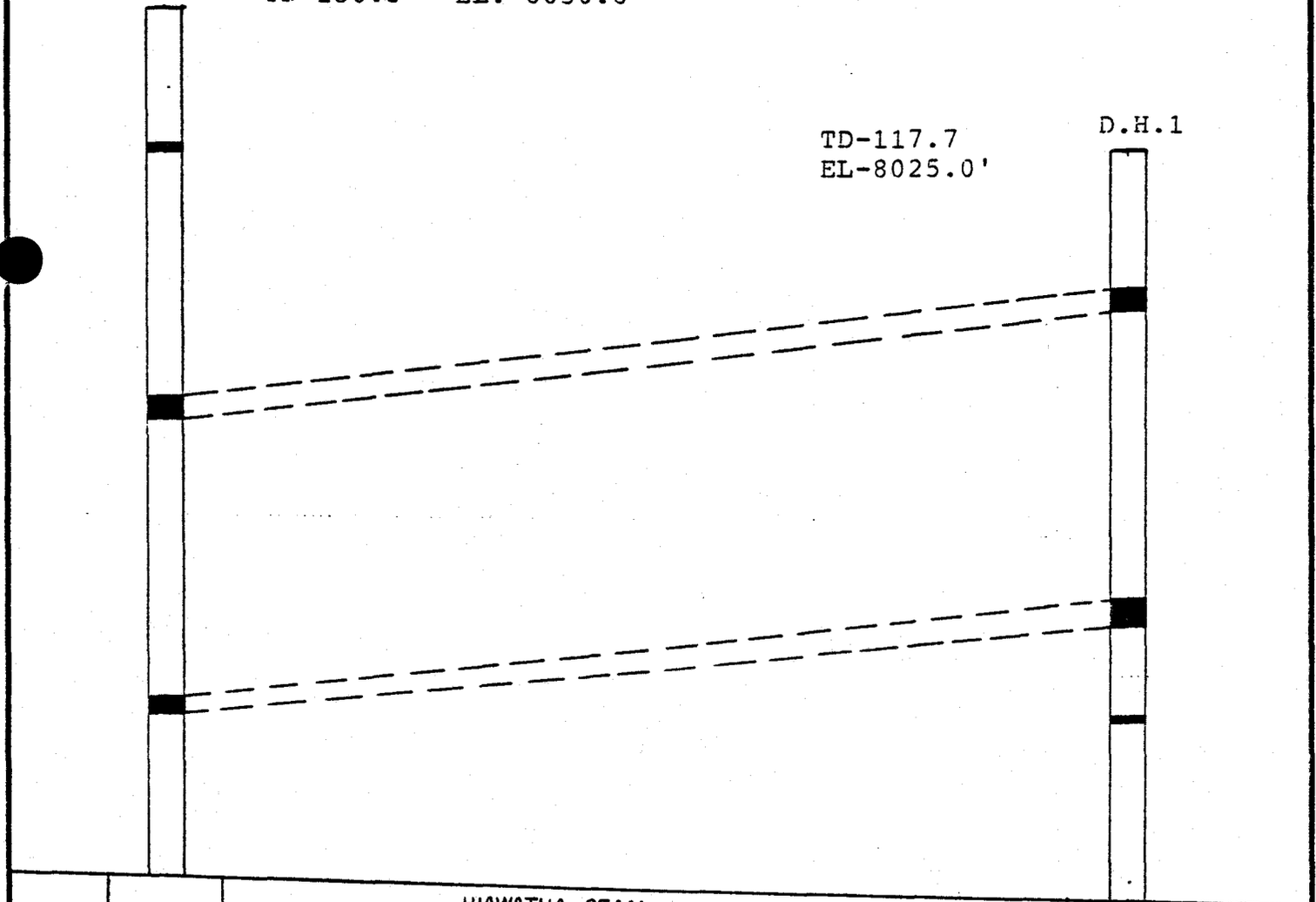
ITEM 6-5  
DRILL HOLE X-SECTION  
5-30-86

SCALE H 1"=300'  
V 1"= 30'

D.H.2 TD-150.3' EL.-8050.8'

TD-117.7  
EL-8025.0'

D.H.1



HIAWATHA SEAM

STARPOINT SANDSTONE

DRILL HOLE CROSS-SECTION

GENWAL COAL COMPANY  
5-30-86

EXPLANATION (continued)

QUATERNARY

**Qal**  
Alluvium  
*Stratified clay, silt, sand, gravel and some unsorted flood deposits.*

**Ql**  
Landslide Deposits  
*Mixed rubble and blocks of material slumped from formations at higher elevations.*

**Qg**  
Gravel Deposits  
*Partly consolidated poorly sorted and stratified deposits of rock fragments of local origin, pediments or terrace, up to 75 feet thick.*

TERTIARY

**Tv**  
Volcanic Flows  
*Bullion Canyon Series, volcanic flows.*

**Tg**  
Green River Formation  
*Chiefly greenish lacustrine shale and siltstone.*

**Tc**  
Colton Formation  
*Varicolored shale with sandstone and limestone lenses, thickest to the north, 300-1,500 feet.*

**Tf**  
Flagstaff Formation  
*Dark yellow-gray to cream limestone, evenly bedded with minor amounts of sandstone, shale and volcanic ash, ledge former, 200-1,500 feet.*

TERTIARY  
CRETACEOUS

**Tw**  
North Horn Formation  
*Variogated shales with subordinate sandstone, conglomerate and freshwater limestone, thickens to north, slope former, 500-2,500 feet.*

**Kp**  
Price River Formation  
*Gray to white gritty sandstone interbedded with subordinate shale and conglomerate, ledge and slope former, 200-1,000 feet.*

**Kc**  
Castlegate Sandstone  
*White to gray, coarse-grained often conglomeratic sandstone, cliff former, weathers to shades of brown, 150-500 feet.*

-Unconformity-

**Kb**  
Blackhawk Formation  
*Yellow to gray, fine- to medium-grained sandstone, interbedded with subordinate gray and carbonaceous shale, several thick coal seams, 600-1,500 feet.*

**Ksp**  
Star Point Sandstone  
*Yellow-gray massive cliff-forming sandstone, often in several tongues separated by Masuk Shale, thickens westward, 90-1,000 feet.*

**Km**  
Masuk Shale  
*Yellow to blue-gray sandy shale, slope former, thick in north and central plateau area thins southward, 300-1,300 feet.*

**Ke**  
Emery Sandstone  
*Yellow-gray friable sandstone tongue or tongues, cliff former, may contain coal (?) in south part of plateau if mapping is correct, thickens to west and south. Coal may be present in subsurface to west, 50-800 feet.*

**Kbg**  
Blue Gate Shale  
*Pale blue-gray, nodular and irregularly bedded marine mudstone and siltstone with several arenaceous beds, weathers into low rolling hills and badlands, thickens northerly, 1,500-2,800 feet.*

**Kf**  
Ferron Sandstone  
*Alternating yellow-gray sandstone, sandy shale and gray shale with important coal beds of Emery coal field, resistant cliff former, thickens to the south, 50-950 feet.*

**Kt**  
Tununk Shale  
*Blue-gray to black sandy marine slope forming mudstone, 400-650 feet.*

GENWAL COAL COMPANY  
PLATE 6-1A

KEY FOR PLATE 6-1

FEB. 10, 1988