

DEPARTMENT OF THE INTERIOR
UNITED STATES GEOLOGICAL SURVEY

INTRODUCTION

Four quadrangles—from west to east, Pleasantdale, Scaper Reservoir, the Gap SW, and Saddle Horse Butte (formerly Kicker Creek)—have been mapped by the U.S. Geological Survey as part of a project to classify and evaluate Federal lands withdrawn for coal along the eastern edge of the Powder River Basin in Campbell County, Wyo. For convenience, this area is referred to as the Caballo Creek area. The text, tables 1-4, and figure 1 apply to the entire Caballo Creek area and are identical for all four maps.

Rocks exposed in the Caballo Creek area are the Fort Union Formation of Paleocene age and the Wasatch Formation of Eocene age. Quaternary deposits are terrace gravel of Pleistocene(?) age, alluvium, landslide, and lag deposits of Holocene age.

FORT UNION FORMATION

About 400 feet (122 m) of the Fort Union Formation is exposed in the escarpment and the surrounding lowlands in the Saddle Horse Butte quadrangle. The escarpment is capped by rock baked and fused by the burning of the Wyodak coal and a badlands topography has developed on the underlying nonresistant Fort Union Formation. The total thickness of the formation is about 2,100 feet (640 m) in the Saddle Horse Butte quadrangle, but the thickness increases westward to about 2,700 feet (823 m) in the Pleasantdale quadrangle. Greater thickening of the Fort Union Formation occurs farther west toward the basin center where the formation reaches a maximum thickness of 5,215 feet (1,590 m) (Curry, 1971, p. 52-56).

Exposed rocks of the Fort Union Formation lack lithologically distinct units and, consequently, the formation was not subdivided. The only bed sufficiently distinct and continuous to serve as a marker is the Wyodak coal bed, the top of which is the top of the formation. Exposed rocks below this coal bed are characterized by their light color, fine-grain size, and poor consolidation; but thin, discontinuous, dark, well-indurated interbeds and coaly carbonaceous shale zones occur. The lighter colored rocks, which range from claystone through siltstone to fine-grained sandstone, are soft and poorly exposed. The dark, well-indurated beds consist of siltstone, fine- to medium-grained sandstone, and zones of discontinuous ironstone concretions. The concretions weather reddish brown and contain fragments commonly filled with yellow calcite. The numerous coaly or carbonaceous zones are generally thin to thin to medium thickness, but some beds are thicker than 1 foot. The top of the Wyodak coal bed. This subzone reaches a thickness of about 45 feet (13.7 m). The principal lithology is dark-gray carbonaceous shale, but several coal beds commonly occur in the subzone.

The lack of lithologically distinct marker beds or stratigraphic intervals makes correlation difficult. The only information of the three colored terraces is from the surface. The terrace faces are generally smooth, but some faces present great difficulty in attempting to correlate the light-colored rocks over any distance. Similar problems occur in correlating the thinner, coaly, carbonaceous shale beds although the W₃ coal subzone is traced throughout its outcrop area in the Saddle Horse Butte quadrangle with some certainty. The well-indurated siltstone and sandstone are easier to trace, but the coal is limited owing to variations in the degree of induration of a particular bed. Furthermore, several such beds, each varying in degree of induration along the outcrop, may occur within a stratigraphic interval.

Early work in the Powder River Basin (Dobbin and Barnett, 1928), whose work preceded acceptance of the Paleocene Series by the U.S. Geological Survey, assigned the Fort Union Formation to the Eocene. Since 1936, the formation has been considered to be Paleocene in age in this area (Olive, 1957, p. 10). Recent work by R. H. Tschudy (written commun., 1973) demonstrates that on the basis of palynology the Wyodak coal bed is of Paleocene age. Tschudy's palynological study also indicates that several hundred feet of rock above the Wyodak, but below the Felix coal bed (fig. 1), may be of Paleocene age. Additional work will be necessary to properly select the Paleocene-Eocene boundary in this area (R. H. Tschudy, written commun., 1973).

WASATCH FORMATION

The Wasatch Formation was originally recognized in the Powder River Basin by Wegemann (1917) and the name was extended into the map area by Dobbin and Barnett (1928, p. 11).

The Wasatch Formation in the Caballo Creek area reaches a maximum thickness of about 1,800 feet (549 m) in the Pleasantdale quadrangle. The formation varies substantially in thickness, mainly as a result of Quaternary and, possibly, late Tertiary erosion, but subsurface data also show substantial thinning eastward during deposition of both the Wasatch and Fort Union Formations. This thinning indicates that the basin center was west of the Caballo Creek area and that sediment accumulation decreased toward the eastern edge of the basin.

Rocks of the Wasatch Formation are shades of gray, yellow, and brown and it is primarily this characteristic which distinguishes the Wasatch from the underlying, lighter colored Fort Union Formation. Wasatch rocks consist mostly of yellow to orange-siltstone and sandstone, gray shale, brown carbonaceous shale, and three major coal zones (fig. 1).

Coarse-grained friable sandstone, containing pebbles of granite, chert, and quartzite as large as several centimeters in diameter, occurs in the Wasatch Formation. Sandstone that contains pebbles can be found within 4 feet (1.2 m) of the base of the sandstone in sec. 20, T. 48 N., R. 70 W., and sec. 18 and 19, T. 47 N., R. 70 W., in the Saddle Horse Butte quadrangle. Coarsening of sandstone, therefore, sporadically accompanies the general color change which characterizes the boundary between the Wasatch and Fort Union Formations.

An extensive colluvial cover (not shown on the maps) consists mainly of fine- to coarse-grained sand that contains pebbles of granite, chert, and quartzite that is most apparent in the Gap SW quadrangle between the Wyodak and Felix coal beds. This colluvial cover gives the impression that the underlying bedrock is sandstone of the Wasatch Formation, but the predominance of claystone in drill cuttings from USGS coal test holes in the Caballo Creek area does not support this impression.

The degree of the detritus in lower Tertiary rocks in the Caballo Creek area is problematical. The total sandstone percentage of both the Wasatch and Fort Union Formations seemingly increases eastward, which suggests an eastward source, but evidence is insufficient to warrant a firm conclusion. Field observations do, however, indicate that sandstone is coarsely graded in the Wasatch Formation. This is interpreted as evidence that stratigraphically higher sandstone units extend farther basinward than lower sandstone units and suggests that the basin became more restricted as sedimentation continued.

Ironstone concretions, commonly found in the Fort Union Formation, occur in the Wasatch Formation only at some places near its base. Well-indurated strata between the Wyodak and Felix coal beds are rare and, consequently, the topography developed on these rocks is gentle. Above the Felix, well-indurated, dusty-yellow siltstone beds occur and these commonly cap generally north-trending ridges separated by shallow, gently sloping valleys.

Correlation of strata in both the Wasatch and Fort Union Formations is hampered by similar problems. Exposures are poor; the rocks are commonly poorly indurated and covered by colluvium. Beds that are well indurated and, therefore, tend to cap ridges vary in degree of induration along the outcrop and, as with other clastic rocks in the Caballo Creek area, commonly change facies. The coal beds tend to be laterally persistent and provide good marker beds. Exposures of the coal beds are generally poor, but there are sufficient outcrops and drilling data to correlate these beds throughout most of the Caballo Creek area.

The base of the Wasatch Formation is here chosen at the top of the Wyodak coal bed following the precedent set by Dobbin and Barnett (1928, p. 14-15), who called this coal bed D. Although this choice of contact is arbitrary, it is a mappable horizon near a general lithologic change and, furthermore, there is no compelling reason not to follow the precedent set by Dobbin and Barnett (1928). In the Caballo Creek area, the contact here chosen lies near a change in the mineral suites (R. M. Denison, written commun., 1973). This change may indicate a significant event in the geologic history of the area (Denison and Chisholm, 1971, p. C123-C124). Where the Wyodak coal bed splits, the top of the uppermost mappable split is chosen as the base of the formation and, where burned, the base of the baked and fused rock is arbitrarily picked as the contact.

The Wyodak coal bed, which is a thin, well-indurated split, the W₁ coal subzone, is a thin, well-indurated quadrangle, is locally absent and there the contact is inferred to be at the stratigraphic horizon of the missing coal bed.

The top of the Wasatch Formation is not exposed in the Caballo Creek area. Lag deposits of the overlying White River Formation occur, but the underlying Wasatch Formation has been partially eroded.

WHITE RIVER FORMATION

The White River Formation of Oligocene age at one time extended over at least part of the Caballo Creek area. Sandstone blocks, tentatively identified as remnants of the White River Formation on the basis of comparison with Oligocene sandstone in the Pumpkin Flints area (E. M. Schell and W. L. Rohrer, oral commun., 1973), occur as lag deposits in the Pleasantdale quadrangle. In some areas in the Pleasantdale quadrangle the sandstone blocks form a partial to complete surface covering that consists of coarse- to medium-grained sandstone blocks as much as 10 feet (3.0 m) in diameter. They are well indurated, crossbedded, and very dusky red due to iron staining as indicated by cavities; they may have contained pebbles as much as 3 inches (7.6 cm) in diameter. The shape and position of this rock also constitute a large proportion of terrace gravels.

Reconnaissance of the area to the west of the Pleasantdale quadrangle and reaches a maximum thickness of 2 feet (0.6 m). The Lower Ulm is apparently equivalent to the Ulm 2 coal of the Spotted Horse Field (Olive, 1957, p. 30).

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Thick coal beds may be more lenticular than thin beds. Drill-hole data reveal several areas of abrupt lateral thinning of the Wyodak coal bed and in some places, particularly in the Saddle Horse Butte quadrangle, more than 60 feet (18.3 m) of coal thins to 0 within a few hundred yards. (Note the apparent facies change of the Wyodak coal bed to shale in Mapset 43-14 Federal and Wasatch-Strookwood quadrangles, sheets 14 and 24, T. 47 N., R. 71 W., in the Saddle Horse Butte quadrangle.) These abrupt changes can also be seen in the field. For example, numerous unburned areas separate outcrops of baked and fused rock. Commonly, a black, very lignitic shale occurs at such locations (for example, on the western side of the county road in the SW₁₄ sec. 24, T. 47 N., R. 71 W., in the Saddle Horse Butte quadrangle) and appears to be a continuation of the burned area as controlled in these locations by the facies change of coal to black shale. The abrupt facies changes and lithologic characteristics of the shale probably reflect the filling of contemporaneous channels, backwaters, and ponds with sediment rich in organic matter.

In my opinion, the abrupt thickness variations of the coal beds are generally not due to erosional processes after coal-bed deposition. Throughout the Caballo Creek area, bedding generally is conformable and channeling, though present, seems to be insignificant; but note the excellent example of minor channeling in a roadcut along the 4-1 road (not shown on the map) in the Pleasantdale quadrangle in the NW₁₄ sec. 26, T. 47 N., R. 74 W., where a coarse-grained sandstone fits a channel cut into the Scott coal bed.

Subsurface coal beds.—The X, N, U, T, S, R, Q, P, M, and three local beds are generally not in the subsurface. Figure 1 and the well-log information depicted in the coal correlations supply pertinent information concerning stratigraphic relationships, occurrence, and ranges in thickness and overburden. **Wyodak coal bed and its subzones.**—The Wyodak coal bed occurs from about 135 to 415 feet (41.4 to 126 m) below the C bed. This interval, which thickens from east to west, fluctuates markedly in the Pleasantdale quadrangle. The coal ranges in thickness from 0 to about 100 feet (0 to 30.5 m), but thicknesses of 60-70 feet (18.3-21.3 m) occur consistently. Generally the Wyodak has less than 200 feet (61.0 m) of overburden, but locally it does lie at depths as great as 1,800 feet (549 m). Near its outcrop in the Saddle Horse Butte quadrangle, the Wyodak coal bed is extensively mined at the Ames Coal Co., Belle Ayr mine, Gilette, Wyo. The coal bed is named for the Wyodak mine in T. 50 N., R. 71 W., and the designation has been used informally by previous workers. Dobbin and Barnett (1928, p. 14) labeled it coal bed D, but also referred to it as the Roland coal, evidently on the basis of correlations of this coal with the Roland coal of the Sheridan coal field by Stone and Lupton (1910, p. 121-122) and Davis (1912, p. 428). Subsequently, other correlations have been proposed. The local name is used in this report because correlation of the Wyodak coal bed with beds outside the Gilette area is problematical.

This coal bed crops out in the Saddle Horse Butte quadrangle, where it splits into three subzones (W₁, W₂, and W₃) and thins over most of the outcrop area. The split, the highest in a series of three sequential, numbered from top to bottom, is probably not present in the Caballo Creek area. It may be represented in places by a zone consisting principally of carbonaceous shale overlying the W₁ split. This shale zone often contains coals less than 15 inches (0.4 m) thick, but in sec. 31, T. 47 N., R. 70 W. (Saddle Horse Butte quadrangle), a 2.04-foot (0.62-m) coal occurs.

The W₂ coal is the thickest of the splits on the eastern edge of the Caballo Creek area. Available evidence indicates it to be generally 20-25 feet (6.1-7.6 m) thick, but there are few outcrops where it has not burned. In addition, the lateral limit of the W₂ clinker often marks the lateral extent of the W₂ coal along the outcrop. Unburned beds are commonly where the W₂ coal subzone underlies a carbonaceous shale. West of the outcrop the W₂ and W₃ splits merge and the unit is designated the Wyodak coal bed. Thus, there are few, if any, sizable areas where the W₃ split alone could be economically mined. The lowest split of the Wyodak coal in this area, the W₃ subzone, contains several coals of variable thickness.

The Wyodak coal bed splits in the Pleasantdale quadrangle and may pinch out a short distance west of the Caballo Creek area. At several places within the area the Wyodak zone cannot be positively identified, evidently because of lithologic changes. (Probably the coal grades into a shale.)

C', C^o, and C^u coal beds (lower coal zone).—The next coal zone beneath the Felix coal bed contains the C', C^o, and C^u coal beds which were collectively named C' by Dobbin and Barnett (1928, p. 15), who stated: "Bed C as mapped probably consists of a zone of coal lenses*** [H] is replaced by shale within short distances." Three coal beds of economic value are herein identified. One, the C^o coal bed, is known only through surface data. The other two, the C' and C^u, crop out in the Gap SW quadrangle. These coal beds do, indeed, tend to pinch out along the outcrop, but this may be due to proximity to the eastern edge of their depositional areas where splitting and pinching out are likely.

The C^o coal bed, lowest and potentially most valuable of the coal beds in this zone, occurs 60-160 feet (18.3-48.8 m) below the C' bed. Generally, the interval between the C^o and C' beds thins from east to west. The C^o coal bed does not crop out in this area. Data from U.S. Geological Survey coal test holes 7311-7313 are interpreted to indicate that the coal changes to carbonaceous shale in the subsurface of the Gap SW quadrangle. From that area, where the coal bed is absent, the coal thickens gradually westward across Rs. 72 and 73 W., and then thickens abruptly in the western part of the Pleasantdale quadrangle. Its maximum thickness in these four quadrangles is 42 feet (12.8 m); subsurface data (logs from Davis Oil-Chorney-Felds, No. 1, sec. 12, T. 47 N., R. 75 W., and Superior Oil-Cook-Government No. 14-13, sec. 13, T. 47 N., R. 75 W.) show it to be about 75 feet (22.9 m) thick a short distance west of the area. Overburden ranges in thickness from about 100 to 1,350 feet (30.5 to 411 m) but the coal is thinnest at the shallow depth of about 100 feet (30.5 m). The C^o coal bed, generally about 80 to 90 feet (24.4 to 27.4 m) below the C', ranges in thickness from 0 to 14 feet (0 to 4.3 m) and seems laterally persistent in the Scaper Reservoir and Pleasantdale quadrangles. Its thickness is commonly 6 to 10 feet (1.8 to 3.0 m), and overburden thickness ranges from 0 to about 1,200 feet (0 to 366 m). Stone and Lupton (1910, p. 14) mistakenly identified this bed as the Felix coal bed where it crops out along Caballo Creek.

The C' bed, stratigraphically highest of the three, occurs about 100 to 350 feet (30.5 to 107 m) below the C^o. Eastward thinning of this interval corresponds to the general trend. The C' bed is commonly about 3 feet (0.9 m) thick and ranges in thickness from 0 to 6 feet (0 to 1.8 m). Although it appears to be present in large areas, exposures are poor in the Gap SW quadrangle, and the C^o coal bed may extend over a larger area than outcrops indicate. Furthermore, in U.S. Geological Survey coal test hole 7312, 3 feet (0.9 m) of the C' coal bed was recovered by coring, but there is no indication of this coal bed on the gamma-ray log. Perhaps the coal occurs in other areas even though logs do not so indicate. In areas where logs do indicate the coal to be present, it lies at depths as great as 1,150 feet (351 m).

Felix coal bed (middle coal zone).—This coal bed, named by Stone and Lupton (1910, p. 13), crops out in Tps. 47-48 N., Rs. 72-73 W. Clinker foot indicates that it originally extended several miles to the east, but was removed by erosion in late Cenozoic time. The Felix commonly occurs in the subsurface as a parting whose thickness varies abruptly from 0 to 79 feet (0 to 24.1 m). The upper, F₁, subzone ranges in thickness from 5.5 to 12 feet (1.7 to 3.7 m), and the lower, F₂, subzone (or F where no partings are present), ranges from 1.4 to 3.1 feet (0.4 to 0.9 m). Most commonly, the two splits are 8-9 and 20-25 feet (2.4-2.7 and 6.1-7.6 m) thick, respectively.

Overburden increases westward from the outcrop to about 800 feet (244 m). A large part of the coal resources of the Felix bed lies within 200 feet (61.0 m) of the surface. The interval between the upper coal bed is variable and shows substantial thinning from west to east. About 600 feet (183 m) of rock separates the Felix from the Lower Ulm coal bed in T. 47 N., R. 74 W., in the Pleasantdale quadrangle, but the corresponding interval is only about 300 feet (91.4 m) in T. 48 N., R. 71 W., north of the Gap SW quadrangle (Gaylard, 1974). The thinning seems to reflect a general thinning of lower Tertiary rocks toward the eastern margin of the basin.

Scott coal bed (upper coal zone).—The Scott coal bed occurs 60 to 100 feet (18.3 to 30.5 m) below the Lower Ulm coal bed and crops out only along the east edge of the Pleasantdale quadrangle. The name is based upon tentative correlation with the Scott coal bed of the Spotted Horse Field (Olive, 1957, p. 30). This is the only coal bed in the Caballo Creek area that is stratigraphically higher than the Wyodak and Felix coal beds are rare and, consequently, the topography developed on these rocks is gentle. Above the Felix, well-indurated, dusty-yellow siltstone beds occur and these commonly cap generally north-trending ridges separated by shallow, gently sloping valleys.

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The base of the Wasatch Formation is here chosen at the top of the Wyodak coal bed following the precedent set by Dobbin and Barnett (1928, p. 14-15), who called this coal bed D. Although this choice of contact is arbitrary, it is a mappable horizon near a general lithologic change and, furthermore, there is no compelling reason not to follow the precedent set by Dobbin and Barnett (1928). In the Caballo Creek area, the contact here chosen lies near a change in the mineral suites (R. M. Denison, written commun., 1973). This change may indicate a significant event in the geologic history of the area (Denison and Chisholm, 1971, p. C123-C124). Where the Wyodak coal bed splits, the top of the uppermost mappable split is chosen as the base of the formation and, where burned, the base of the baked and fused rock is arbitrarily picked as the contact.

The Wyodak coal bed, which is a thin, well-indurated split, the W₁ coal subzone, is a thin, well-indurated quadrangle, is locally absent and there the contact is inferred to be at the stratigraphic horizon of the missing coal bed.

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