

STRUCTURE CONTOUR MAP OF TOP OF THE MUDSTONE FACIES, Western Snake River Plain, Idaho

By Spencer H. Wood, Geosciences Department, Boise State University, Boise, Idaho 83725

Boise Map Sheet, Idaho: Scale = 1:100,000 Elevations in feet with respect to sea level Contour Interval = 100 feet

- Doty 79 = deep water well used for control, giving name of owner listed on driller's log, and date of completion.
Oroco Oil and Gas Cleveland #1 (T.D. 4038 ft) = deep petroleum or geothermal exploration well, giving operator, lease name, and total depth.
Edge of sedimentary basin = edge of sedimentary basin.
Approximate trace where contact is at the surface (i.e. the contact between the fluvial-deltaic section and the underlying mudstone skylights in the Snake River Canyon).

Introduction: The most important hydrogeologic facies boundary recognized in the western plan is the contact of the fluvial-deltaic section overlying a thick section of prodelta and deep-lake mud facies that fills the western plan. It is recognized in every exploration well west of 116° 30' E deeper than 2000 feet (Figure 1). Few or perhaps no water supply wells have drilled through the contact in this area, as adequate transmissivity usually occurs within the first 500 to 1200 feet. East of 116° 30' E the mudstone facies becomes increasingly more sand bearing. Furthermore, the northeast margin of the basin has apparently uplifted, or is less compacted - so that the contact likely slopes upward to the east and grades eastward into an erosional unconformity as suggested by Squires and others (1992, p. 29). Although an angular discordance of a few degrees may occur at the unconformity, it has not been recognized in wells. In many areas there may be no discordance, but I believe study may show coarse sediments over fine deeper water facies as an indicator.

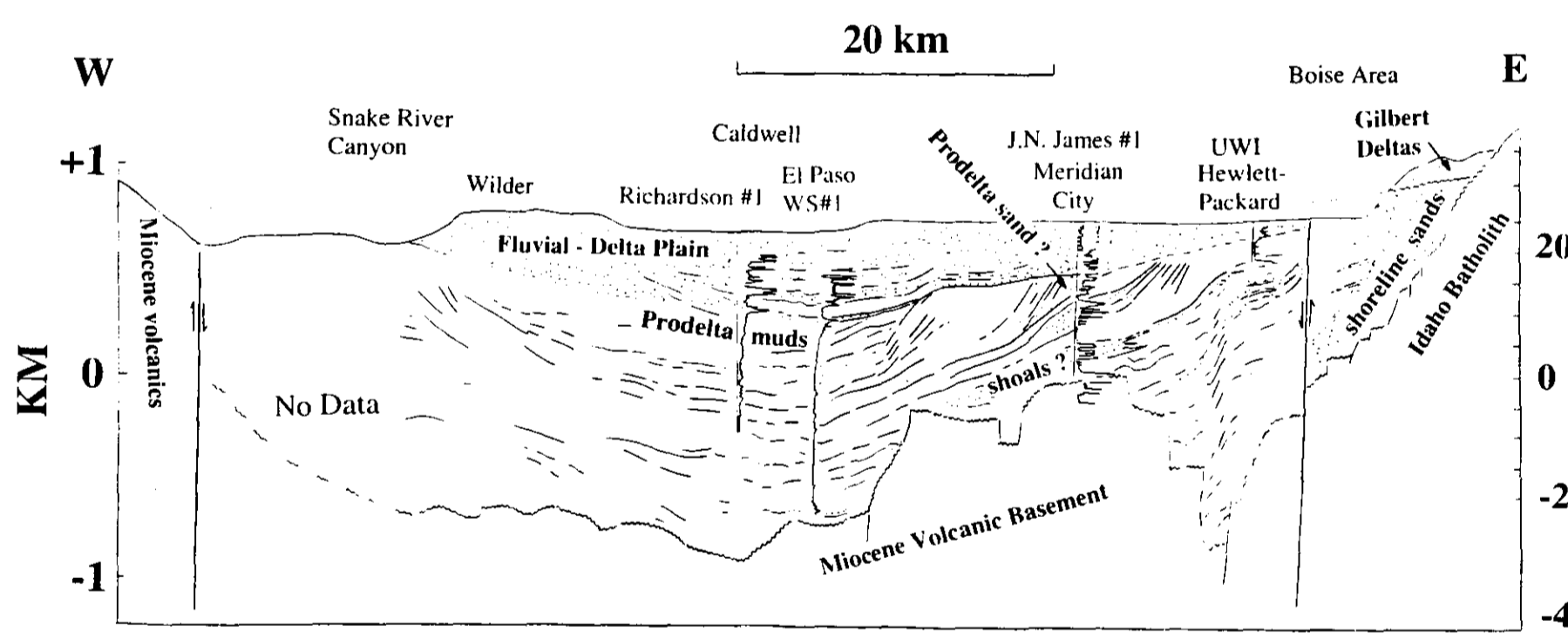


Figure 1. East-west cross-section of the western Snake River Plain showing configuration of strata interpreted from seismic reflections (Chevron Seismic Line IB-2 and Larai Exploration Seismic Line BB2) and showing location of sand aquifer systems identified by geophysical logs of deep wells. Resistivity logs are shown for 4 wells. Excursions on log traces to the right indicate sand aquifers, and low resistivity values to the left indicate clayey muds of low permeability. Vertical scale is greatly exaggerated, so that the inclination of strata is incorrectly shown as being steep, whereas in reality the inclination from horizontal (dip of strata) is everywhere less than 6 degrees.

Data used for structure contours: The electric logs from deep petroleum and geothermal wells clearly show the vertical facies change from a predominantly mudstone section upward to sands and shales and then to silty systems (Wood, 1994). The contact can be reliably picked from the geophysical logs of 9 deep wells on the Boise 1:100,000 sheet and at elev. 1635 feet in the Ruble Bolter #1 well near Payette (illustrated on the east-west cross-section by Beakman (1997)). The key to identification of the contact is the subtle upward coarsening of the mudstone, and then an abrupt change to sand, features shown by Wood (1997) to be characteristic of the pro-delta facies. The contact can be identified from the clinoforn character of seismic reflections of the prodelta facies using high-resolution seismic profiling; however, only parts of Chevron IB-2, and Intermountain Gas Corp. seismic data have been processed to resolve the shallow section (shallower than 1200 feet). Long offset seismic spreads on all but the Intermountain Gas data (published by Wood (1994)) preclude resolution of the section shallower than 1000 feet. It is reasonable to assume that the contact conforms with seismic reflections, but on most lines it occurs too shallow to be resolved. On the other Chevron lines, the Champlin, Anschutz, and Larai area. I have received sample parts (to consider for data purchase) of a Pety-Ray (Halliburton) seismic line, run in 1982 between Mora and Black's Creek Reservoir. The seismic data indicate a thick sedimentary section, perhaps 7000 feet thick, dipping gently to the west - and the data possibly could be purchased and reprocessed for information on the upper aquifer section. In the deepest well (Mountain Home Air Force Base) the sedimentary section between depths 535 ft and 1927 feet is most likely the lacustrine section (Lewis and Stone, 1988). Lithology was incoherently logged, but a core section may still be available from the USGS for rework. The gamma log shows an abrupt increase in counts at 1140 feet, which might be the top of the mudstone, and part of the section was logged as calcareous clay and silt. That

gamma-ray contact would correspond to an elevation of 1880 feet. The Cunningham well, 6 miles southeast of Orchard drilled beneath the Quaternary basalt into 250 feet of sandy sediment down to elevation 1820 feet, but apparently still in the fluvial section. The USAF Missile well 2 miles northeast of Orchard drilled 1200 feet through materials described mostly as silt and shale, but sand units occur throughout the section down to elevation 2100 feet. Exposures of the Glens Ferry Formation along the Snake River Canyon of the Murphy area have not been mapped in a detail adequate to identify facies units, but most published descriptions are of sandy sediments, without a clear boundary of a mudstone unit. Hydrogeologic Significance: The section of fluvial-deltaic facies above the mudstone contact is typically 800 to 1600 feet thick, and contains the major sand aquifers for water supplies from the western plan. Exception is in the City of Boise area, where some of the deep wells are surely producing from below the unconformity, from sands equivalent in age to the mudstone facies. Other workers have searched without convincing results for meaningful lithologic boundaries, and broadly distributed "blue clay" units within the fluvial-deltaic section. I think it unlikely that such broadly distributed units of low permeability exist in the section. Some mudstone (including clay and silt) layers can be traced within the fluvial-deltaic section for several miles, but not regionally. Instead it is likely that over a broad region there is some vertical continuity in the section - although some local aquifers do contain unusual water chemistry (Ed Squires, personal communication) indicating some degree of local isolation by aquitards. Individual lacustrine mudstone units can be many hundreds of feet thick, locally separated by thin fine sand units, probably of density-flow origin. It is unknown whether these sand units in some places up to 30 feet of thin interbedded sand and mud are local occurrences, or whether they extend for many miles. The lithology of the mudstone varies from a calcareous claystone to clayey silt and has low permeability. I have used the collective term mudstone for these clayey units because most have a minor sand fraction in addition to dominant clay and silt. Fifteen laboratory measurements of saturated hydraulic conductivity of silty claystone and claystone were made for studies of the Pickles Butte landfill (Canyon County) and the Clay Butte Landfill (Payette County) and reported by Holiday Engineering (1993). Twelve of these measurements are between 10^-3 to 3 x 10^-2 cm/s, while the remaining varied from 10^-4 to 1.9 x 10^-3 cm/s; therefore a value of the order of 10^-3 cm/s seems appropriate for the upper part of the mudstone unit, which is surely several orders of magnitude lower than most of the overlying fluvial-deltaic section.

Structural relief on the upper mudstone contact: The contact is broadly downward toward the middle of the western Snake River basin, being about elevation 2500 feet on the margins, and about elevation 1200 feet near the center of the basin, seven miles north of Caldwell. Another northwest trending low area is between the cities of Nampa and Caldwell, where the surface is slightly below 1300 feet elevation. Broad downwarping toward the center of the plan probably has a tectonic component, but much of the relief within the center of the basin may be an account of compaction of underlying sediments. The relatively high nose extending from the Meridian area to the Sundance Hunter-Lining well, 5 miles northwest of Caldwell, is produced by compaction draping over a subsurface structural high. This has produced relief from 200 to 600 feet from the high to the adjacent low areas. Faulting does not appear to have significantly affected the surface. Faulting with displacements less than 100 feet are observed in the mapping of the Ten Mile gravel which overlies the fluvial-deltaic section (Wood and Anderson, 1981, p. 30). Faulting cannot be resolved on the seismic sections on account of low resolution of the data. Both Hold (1997) and Beakman (1997) inferred faults to explain shifts in units they believe to be correlative, but displacements are probably small, and in some cases alternative explanations (such as channel infilling) may account for the shifts.

Geological Significance of the fluvial-deltaic / mudstone contact: This compilation of elevation data on the top contact of the mudstone unit has significantly advanced the understanding of the lacustrine sediments of the western plan. The overlying fluvial-deltaic section is generally regarded as the Glens Ferry Formation which had previously been studied only southeast of Grandview, and along the Snake River Canyon east to the Hagerman area and reported in many publications referenced in H.E. Malde (1991). My present concept is that Lake Idaho began to overflow into the ancestral Hells Canyon drainage at the beginning of Glens Ferry time (Wood, 1997a). Gradual downcutting of the new outlet caused a more rapid progradation of deltaic sediment into the basin formerly occupied by deeper parts of Lake Idaho - and this explains the wide-spread contact between the deepwater mudstone and fluvial-

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The monitoring well in the Canyon County Pickles Butte Landfill (PB-2) cored through the contact at elevation 2530 (Hold, 1997, Profile H). Exposures along the Snake River Canyon southeast of Meridian and the sections described by Reppening and others (1995) indicate that the contact is exposed in the canyon in this area. On the northwest side of the plan, along Willow Creek, about 4 miles north of Star, the Little Calf Company well drilled into 50 feet of mudstone at elevation 2050 feet. Three miles to the northwest, the Land well drilled 350 feet of "blue-gray clay" below elevation 2340 feet. Structure contours north of 43°45' (i.e. Parma - New Plymouth area) are based upon 4 widely spaced wells and are not controlled by seismic data. Donation of three proprietary seismic lines covering that area have been requested from Amoco Production Company (Denver and Houston offices), but at the time of writing the request has not been acted upon.

Little information is available on the elevation of the contact in the Murphy quadrangle and Mountain Home area of the Treasure Valley Hydrologic Project. Much of the area is covered with Quaternary basalt (Wood, 1997c) and there are few deep wells. Therefore a map was not produced for the mudstone contact in that area. I have received sample parts (to consider for data purchase) of a Pety-Ray (Halliburton) seismic line, run in 1982 between Mora and Black's Creek Reservoir. The seismic data indicate a thick sedimentary section, perhaps 7000 feet thick, dipping gently to the west - and the data possibly could be purchased and reprocessed for information on the upper aquifer section. In the deepest well (Mountain Home Air Force Base) the sedimentary section between depths 535 ft and 1927 feet is most likely the lacustrine section (Lewis and Stone, 1988). Lithology was incoherently logged, but a core section may still be available from the USGS for rework. The gamma log shows an abrupt increase in counts at 1140 feet, which might be the top of the mudstone, and part of the section was logged as calcareous clay and silt. That

