Stratigraphic and Sedimentologic Attributes of the Late Devonian Duperow Formation, Southeastern Saskatchewan, Canada

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Abstract

The Late Devon ian Duperow F ormation was deposited in the Williston Basin and p reserved in subsurface southern Saskatchewan, North Dakota and Montana. In the latter two regions, unlike Saskatchewan, the formation contains significant hydrocarbon-producing intervals. The purposes of this project are subsurface stratigraphic and sedimentologic mapping of the formation in southeastern Saskatchewan and to possibly identif y potential reservoir intervals equiva lent to those in the states to the south.

The Duperow Formation in SE Saskatchewan consis ts of three members: Saskatoon, Wymark and Seward, in ascending order. The Sask atoon Member (17-37 m) consists of stromatoporoid floatstone, bioclastic wackestone/mudstone and s ubordinate dolomustone and anhydrite. Bioclasts include globular stromatoporoids, co rals, brachiopods, bivalves and crinoids. The Wymark Member (77-145 m) is also dom inated by stromatoporoid floatstone and b ioclastic packstone to mudstone with minor dolomudstone in terbedded with anhydrit e. Bioclasts include stromatoporid, corals, brachiopoids, gastropoid an d crinoids. Thin, discont inuous halite unit (Flat Lake Evaporite) locally caps the Wymark me mber. The Seward Member (31-78 m) contains burrow-mottled bioclastic ruds tone, packstone-mudstone, dolom udstone and rare anhydrite. Bioclasts include gastropods, bivalves, brachiopods and crinoids.

The three members are characterized by shallo wing-upward rhythmic sedimentation defined by recurring intervals of bioclastic-rich subtidal to intertidal lithofacies grading upward to a more restricted lime- and dolo-mudst ones, and evaporites. The overa II depositional setting of the Duperow Formation can be attributed to a broad lagoonal environment (backreef zone of the Leduc reefs). Some dolomitized intervals show an es timated fair to good (~ 8 - 10%) porosity and may include potential reservoirs.