## عنوان مقاله:

(Microfacies and Sedimentary Environment of Tarbur Formation in Dorahan area, (east Lordegan

## محل انتشار:

دوفصلّنامه زمین ّشناسی ژئوتکنیک, دوره 4, شماره 3 (سال: 1387)

تعداد صفحات اصل مقاله: 12

## نویسندگان:

Mir Hassan Moosavi - Department of Geology, Islamic Azad University - Masjed Suleiman Branch, Masjed Suleiman, Iran

Borzo Asgari Pirbaloti - Department of Geology, Islamic Azad University - Masjed Suleiman Branch, Masjed Suleiman, Iran

#### خلاصه مقاله:

Tarbur Formation in the east of Lordegan includes mainly limestone, NAYm thickness. Tarbur Formation lower contact with Gurpi Formation is disconformity and Upper contact with Pabdeh Formation, graded. Age of Tarbur Formation based on index fossil is Middle to Upper Mastrichtian (Upper Cretaceous). Microfacies include grainstone, wackestone to packstone and wackestone that shows open marine, bar (reef) and lagoon environment in the study area. Tarbur .Formation in the study area deposited in Epicontinental platform

# کلمات کلیدی:

Dorahan, microfacies, Sedimentary Environment, Tarbur Formation

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1320725

