

amaqiniso

MAYELANA NE-FRACKING

- I-Fracking igama elichaza umsebenzi wokumayina kwegesi ngokusetshenziswa kwamanzi
- Amadwala angaphansi komhlaba agcina yona legesi
- Umthombo (well) wegesi ungaba amakhilomitha amahlanu (5km) ngokushona uphinde ube amakhilomitha amathathu (3km) ububanzi
- Isihlabathi sihlangene kanye namakhemikhali afakwa kulemithombo ngaphansi kwenkulu ingcindezi
- Lengcindezi eqhamuka kwisihlabathi sihlangene namakhemikhali sigcina sesivule imifantu kumadwala kudedeleke igesi
- Ukumayina kwegesi ngaloluhlobo akujwayelekile futhi akuvamile
- Umthombo we-gesi ngamunye usebenzisa amalitha ayizigidi eziyisithupha (6 million litres) kuya kwayizigidi ezingamashumi amabili nanhlanu (25 million litres)
- Umthombo we-gesi ngamunye usebenzisa isihlabathi esiningi kakhulu
- Amakhemikhali asetshenziswayo kuloluhlelo lwe-Fracking: Arsenic, Benzene, Radon ne-Chloride
- Amanzi asasetshenziswa adungwa yiwo amakhemikhali
- Umthombo we-gesi ngamunye ugujwa iminyaka emithathu (3 yrs) kuya kweyisithupha (6 yrs)
- Imisebenzi etholakala kuloluhlelo mincane futhi eyesikhashana
- Kwakhiwa imigwaqo ebanzi kanye nemigudu yamaphayiphi ezungeza lemithombo
- Abakwa Sungu Sungu ne Rhino Oil & Gas (izinkampani zezimayini) yibona abadixabezwe ngemvumo kanye namalungelo e-Fracking lapha KwaZulu-Natal
- Lokumayina kwegesi kuzoqhutshwa ezindaweni ezifana njengo – Pietermaritzburg, Hilton, Howick, Karkloof, Balgowan, Dargle, Kranskop, Weenen naseVryheid imbala
- Lokhu kumayina kuhlangozwa ukuthi benziwe ezindaweni ezibucayi maduzane nemifula esiyisebenzisayo



NO MINING THE KZN MIDLANDS