عنوان مقاله:

Consequence Analysis in Condensate Export Metering System

محل انتشار:

سومین همایش بازرسی و ایمنی در صنایع نفت و انرژی (سال: 1391)

تعداد صفحات اصل مقاله: 18

نویسندگان:

Mahdi Gougol - Near Azadi Sport complex, Research Institute of Petroleum Industry, Tehran, P.O.Box: 18950-1991

Alireza Nojoumi - HSE department, South Pars Gas Company, Assaluyeh, Booshehr, P.O.Box:Y@rq1-r/ll

خلاصه مقاله:

The aim of this paper is to assess the safety distances that shall be applied in the Condensate Export Metering associated with South Pars Gas Company (SPGC). Different scenarios are modeled to analyze the consequences and define the zones following an eventual accident. This paper provides the procedure and associated results off Consequence Analysis, which define the safety requirement for partitioning off oil and gas production installation and the zone surrounding it into Impacted Area, Restricted Area and Fire Zones. The software used for this revision is .(Areal Locations of Hazardous Atmospheres (ALOHA

كلمات كليدى:

Quantitative Risk Analysis, Consequence Analysis, Fire Zone, Restricted Area, Impacted Area

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/181661

