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high capability of absorbing large amounts of acid gases

[CHM311] One of these is not a content of raw natural gases Sulphuric acid [CHM311] The process of adding materials to react with metal contaminants in order to passivate the contaminants by forming less harmfulncompounds that remain on a catalyst is known as Metals passivation [CHM311] The following are methods used in alteration of molecular structure except condensation cracking [CHM311] thermal diffusion and crystallisation methods used in refining crude petroleum are based on differences in \_\_\_\_\_of the components of crude oil physical properties [CHM311] solid white compounds formed from a physical chemical reaction between hydrocarbons and water under the high pressures and low temperatures used to transport natural gas via pipeline are known as hydrates [CHM311] In order to reduce corrosion problems and to prevent hydrate formation, Moisture must be removed [CHM311] alteration of molecular structure is important in order to convert less valuable hydrocarbon compound into valuable one [CHM311] the following methods are used to reduce or remove acid gases except Physical absorption using a selective absorption solute [CHM311] The following are the most important processes used for physical absorption of gases except Celexol

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