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RESUME

The article presents the results of the study of groundwater in the technogenic gas-bearing zone of the Karachaganak field. The results of complex hydrodynamic and hydrochemical studies of discharge wells are presented.

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 - 0,3 20⁰ ; II (- 0,12 20⁰) : I
 0,005 %). 0,047 % .(

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	24
,	17,17
,	5,49
, / ²	882
, / ²	910
, *	13,46
, *	67,84
, ^{3/}	46,0
, / ²	1,302
, % :	
	2,3
	7,9
	17,1
	1,9

I 0,3 20⁰
 0,068% () I
 81,14 % . (68,24 %) ,
 0,790 / ³ .
 0,005 % .
 (10, 20, 40 50 ² 1 ³).
 : I - 0,3
 20⁰ ; II - 0,12 20⁰ .

[3].

[4].

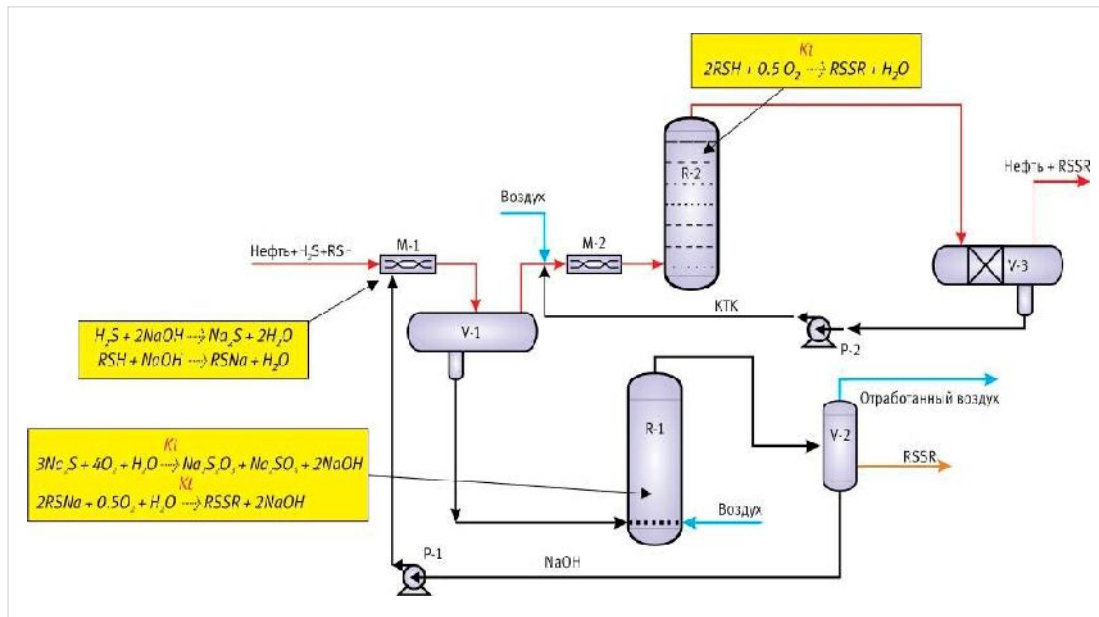
80 - 99 %.

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3-5 ppm

550-580 ppm.

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0,5 /

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RESUME

The separation process is sufficiently effective only with a low content of hydrogen sulphide in the oil, and with its high content, it is necessary to use additional or independent methods of cleaning oil from hydrogen sulphide (blowing or rectification) sold in special devices of column type.

004.91

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