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**Statistics of successful application of
Differentially-Normalized Method of Electrical prospecting (DNME)
on land**

DNME works conducted:	producing wells confirmed /non-confirmed forecast	non-production wells confirmed /non-confirmed forecast
Siberian platform (18 blocks)		
before drilling exploration wells	34/2	13/3
after drilling	17/0	20/1
West Siberia (5 blocks)		
before drilling exploration wells	11/1	3/0
after drilling	6/0	3/0
Volgo-Ural oil-and-gas Province (19 blocks)		
before drilling exploration wells	14/2	4/1
after drilling	10/0	4/0
Timan-Pechora oil-and-gas Province (22 blocks)		
before drilling exploration wells	16/2	4/0
after drilling	14/0	6/0
North Caucasus (21 blocks)		
before drilling exploration wells	12/1	5/0
after drilling	7/0	4/0
Baltic Syneclise (17 blocks)		
before drilling exploration wells	15/1	1/0
After drilling	2/0	-
Middle Amur Depression, Jewish autonomous region (2 blocks)		
before drilling exploration wells	1/0	-
after drilling	-	-
Total of Forecasts for 104 blocks - 241		

Statistics for land (*only for DNME works carried out ahead drilling*):

For production wells –

forecast confirmed in 103 cases, not confirmed in 9 cases (success coefficient – 91,96%);

For non-production wells –

forecast confirmed in 30 cases, non-confirmed in 4 cases (success coefficient – 88,23%);

Confirmation of our forecasts on land – 90,1%.