



About company



Services and products



Cooperation



Mission

Development of the company under conditions of modern market by improvement of service that would meet Customer's expectations and remands, implementation of new methods of management of company and production.

Priorities

- Focusing on maximum result at any time and everywhere;
- Labor safety and environmental safety;
- High professional level of personnel;
- Constant increase of quality standards of production process;
- Financial stability of the company;
- Implementation of innovative technologies.





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Engineering service support of drilling fluids in the course of drilling





Quality control of drilling mud is carried out according to the method of AMERICAN PETROLEUM INSTITUTE (API).

MEGNOO OLYMEKICAN FETROLEOM MOTHOTE (AFT).



Drilling fluids that used for drilling:

- Clay mud to start drilling works
- Clay mud processed with polymers
- Polymer potassium-salt mud
- Salt saturated mud based: NaCl + KCl
- Highly inhibited mud based: CaCl2
- Polymer potassium-salt mud to drill lateral wells
- System "VNEBR-PRODGOR-GIP" to drill in productive horizons
- Special ecologically safe system "DF-EKOGOR-GIP"
- Weighted system with density to 2500 kg/m³
- Analog of the system "BARADRIL-N"
- Analog of the system "FLO-PRO"



The above drilling mud is designed in compliance with the geological and engineering conditions to ensure optimal properties in the course of drilling and guarantee the safety of wells construction.



Standard system for drilling in rocks of the Cenozoic-Mesozoic and Carboniferous complex:

Drilling interval to surface casing and conductor casing (0-50-300 M)

Clay mud to start

drilling

Drilling interval to intermediate casing №1.

(300–1000–2000 M)

Clay mud, processed with polymers

Drilling interval to intermediate casing №2.

(2000–3000–4000 M)

Polymer potassiumsalt mud



For drilling intervals of productive horizons used special clayless mud "VNEBR-PRODGOR-GIP"

It is developed on the basis of practical experience in drilling of directional wells and lateral wells of Donetsk -Dnepropetrovsk basin and West Siberia.

It is designed for drilling of very deep wells, drilling of horizontal and curved wells under severe geological and technical conditions of drilling.

Benefits:

- Optimal conditions for flushing of very deep and horizontal wells;
- Maximum resistance of plastic clays;
- High quality of penetrating of productive formations;
- The maximum bottom hole cleaning and wellbore from cuttings;
- Optimal rheological properties for flushing well;

- Maximum reduction of filtration loss;
- Indexes of return permeability is up to 92 %;
- Optimal control of the contents of active solids;
- Optimal lubrication and antifriction properties;
- Thermal stability of the system to the temperature of 150 ° C.



General information of engineering support of drilling mud in the course of drilling wells at the Ukrainian drilling areas and fields:

Well No.	Drilling area, field	Drilling interval	Drilling features	Outcome
10 - 21	Odeske	500 – 2200 - 2700 m	Lateral well	Gas
33 - 42	Shtormove	500 – 2500 - 2900 m	Obliquely-directed	Gas, gas condensate
5	Phantanovske	4500 – 5500 m.	Sidetrack	Gas, gas condensate
102	Runovshchynske	o – 1350 m.	Exploration well	Information
1	Belosarayska	o – 1450 m.	Exploration well	Information
22	Rus-komarinse	0 - 1050	Exploration well	Gas
27	Sakhalinske	3700 – 5300 m.	Exploration well	Oil, gas condensate
31	Sakhalinske	4750 – 5750 m.	Exploration well	Gas, gas condensate
100	Sakhalinske	4600 – 5552 m	Exploration well	Gas, gas condensate
2	Vodianivska	o – 5600 m.	Exploration well	Gas, gas condensate



Chemical products

Company "Gazinvestproject" offers entire range of chemical reagents that are necessary for solution of technological tasks upon drilling and workover of wells.

CHEMICALS FOR DRILLING WELLS:

- Regulators of filtration and viscosity;
- Lubricants and antistuck reagents;
- Inhibitors of borehole wall;
- Other specialized chemicals;
- Industrial chemicals.

SPECIAL FLUIDS:

- Solutions for killing the well;
- Blocking, viscoelastic solutions;
- Special insulating fluids.

PRODUCTS FOR WELL STIMULATION
AND WORKOVER:

- Reagent "Antisol";
- Well killing fluids RG-SU;
- Well killing fluids RG-SM.

Chemical product has quality certificates and conclusions of Health Inspection Service.





Chemical products

Supply, placement and storage of chemicals at the drilling sites



Appearance of chemicals in accordance with customer requirements.

requirements.



Cleaning of production strings from ARPD

Gasinvestproject can render services on cleaning of production strings (PS) from asphalt and resin-paraffin deposits (ARPD) by means of industrial plant with use of jetturbine engine of gas-fired heater M701.







Coring Services

Our experts have extensive practical experience in drilling wells with coring in difficult mining and geological conditions in different regions of Russia and Ukraine:

Republic of Tatarstan, Bashkortostan, Orenburg region, Samara region, West and East Siberia, Polar Regions, Kaliningrad, shelf of Black sea etc









Coring Services



Core drilling services include the following:

- Provision of PDC drilling heads of different types and modifications;
- Development and ordering of special bottom hole assembly for core extraction;
- Technological and methodological support of core drilling process by highly-skilled specialists directly at wells.





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The company "OC "Gazinvestproject" LLC is pleased to offer You a wide range of services in the field of preparation and control of parameters of drilling fluids and coring services.

We formed a team of professionals able to solve tasks of any level of complexity.

Continuous investment in material and technical base enable to ensure the financial stability of the enterprise and to develop other directions and spheres of activity.

GAZINVESTPROJECT

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