CASING MAGNETIZATION SERVICE

CONTINGENCY PLANNED

Vector Magnetics’ Casing Magnetization Service is a cost-effective solution for increasing the detectable range of down-hole casing via passive magnetic methods. Whether as a contingency against a shallow blow-out, to allow detection in extended salt formations where Active Ranging methods are ineffective, or to aid in well avoidance in densely spaced fields; Casing Magnetization provides an additional margin of safety at little cost and no risk to the wellbore.

SERVICE DELIVERED

As part of the service provided, Vector Magnetics engineers will assist in producing a plan to determine the number and location of joints to be magnetized. These plans draw from our 30+ years of experience as the worldwide leader in relief well planning, well avoidance, and precision wellbore placement utilizing both Active and Passive Magnetic Ranging (PMR) methods. Each plan will be customized to the specific characteristics of the customer’s project. The magnetization scheme will consider whether there is a single target depth or multiple depths, and whether the target occurs at a casing shoe or mid-string. By placing magnetized casing joints in an optimal pattern, the detection range via PMR can be significantly increased.

FEATURES

- Increases the detectable range of casing at the shoe or mid-string
- Effect is long-lasting and resilient to time and handling

BENEFITS

- Greatly reduces the risk of an uncontrolled blowout or accidental intersection
- Cost-effective and portable to any customer location

APPLICATIONS

- Highly deviated shallow well-bores
- Drilling through extended salt formations
- Well avoidance
Frequently Asked Questions:

Why magnetize casing? Can’t we use passive magnetic ranging without magnetizing the casing?
Without intentionally magnetizing the casing, one is relying on the random and unpredictable magnetization of casing when it was manufactured. While it is possible to use PMR to range to pipe without magnetizing casing, there is no guarantee the casing will be detectable using PMR at an acceptable distance. After magnetizing the casing, the magnetic field can be measured and one is no longer relying on chance.

How much difference can magnetization make in PMR?
Detection range can be increased up to 2x when compared to a casing shoe or 3-4x when compared to ranging to the middle of a casing string.

What size casing can be magnetized?
Presently we can accommodate casing sizes up to 22”. For other sizes please inquire.

Are there any special handling requirements for the magnetized casing?
Our testing indicates that the magnetized casing is quite resilient both to handling and time. We recommend transporting the magnetized casing in a separate basket from other casing to avoid exposure to any strong magnetic fields.

Is the magnetization of the casing permanent?
Field testing of magnetized joints at surface has demonstrated that the effect is long lasting.

What are the power requirements?
220-240V AC single-phase, 30amps.

Where can the operation take place?
The magnetization kit is portable and may be shipped to any customer location world-wide. Lifting equipment in the form of overhead cranes, forklift or other devices are required to manipulate the coil and handle the casing. Power is required for the coil and computers, therefore the work area should be protected from the elements as required for safe operation of electrical equipment. Operations normally occur at the pipe yard or company workshop.

How long will this take?
In our experience we can magnetize 10-20 joints of casing per day given adequate assistance and no material handling or electrical setup issues.