

Anatomy of a Successful Rigsite Fluids Management Program



At The Panther Companies, our drilling fluid systems are backed by years of experience and have consistently lowered overall mud costs for clients. We design the best fluid system for each well including everything from mud and screens to fluids engineering to complex closed-loop systems for solids control to haul-off and disposal. Contact the Big Cats today for the latest in drilling fluids technology.



Project Management

- ❑ On-site supervision of all fluid related activities
- ❑ Monitor and maintain fluids properties for optimum performance
- ❑ Maintain system balance between clean mud and solids
- ❑ Single point of contact



Haul-Off & Disposal

- ❑ Trucking company fully permitted
- ❑ Access for trucks entering and exiting rig site
- ❑ Logistics (schedule, capacity, number of trucks)



Shale Shakers

- ❑ Primary solids separation tool in the mud cleaning process
- ❑ Helps maintain optimum drilling rate
- ❑ Ideal screen size and mesh for best performance



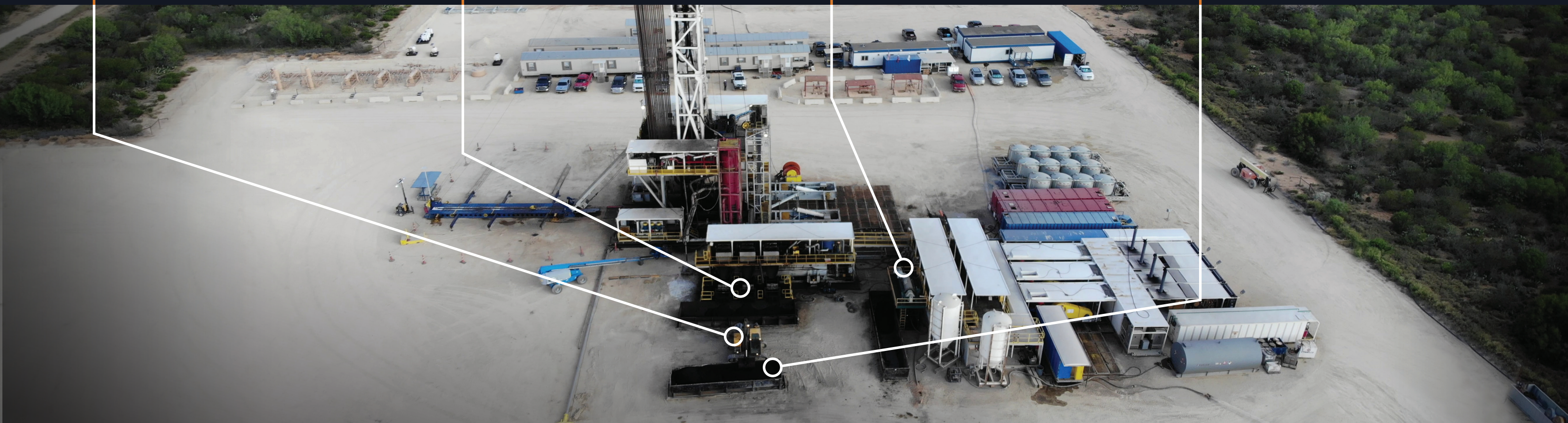
Centrifuges

- ❑ Removes smallest solids particles from the mud
- ❑ Optimal number and type based on well and mud weight
- ❑ Last step in mud cleaning process



Tanks

- ❑ Round bottom tanks for easy cuttings removal
- ❑ Ideal positioning of tank for truck and trackhoe access
- ❑ Cuttings tank located adjacent to the rig tank (approximately 60 ft from the wellbore)



Contact the Big Cats

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