

S&S SALES INC.

BOX 2387 WILLISTON, ND 58801

1-800-533-2908

EFFECTIVE MARCH 1, 2008

OILFIELD TRUCKING SERVICES.

CONTRACT AUTHORITY IN 48 STATES

US DOT # 57794 – Hazmat licensed

Freight Rates

Truck and Trailer (24-28 tons).....	\$145.00 Per Hour
Overnight IDLE Time when requested--	\$75/HOUR
Truck and Trailer (28-33 tons).....	\$152.50 per hour
End Dumps.....	\$145.00 Per Hour
Vac Trailer & Truck (100 Barrels).....	\$145.00 Per Hour
Hazardous Materials requiring placards out of local area & Nitrogen.....	\$3.05 Per Mile
---Standby time--	\$152.50/hour---
Hazardous Materials requiring placards within the local service area.....	\$152.50 /Hour
Over the Road (Truck & Trailer).....	\$2.90 Per Mile
Truck With Winch and Trailer	\$150.00 Per Hour
Truck with service man (premix tank setup/salt silo and auger calls, unload MNT Movers)..	\$125.00 Per hr.
Pickup.....	\$2.00 Per Mile
Standby Time	\$85.00 Per Hour
One Ton Light Truck With Winch (Trailer).....	\$2.30 Per Mile
Standby Time	\$85.00 Per Hour

***Fuel surcharges will apply if the pump prices in Williston exceed \$3.75/gallon.**

Rental Equipment

200-300 BBL Premix tanks ---(<i>Electric or Diesel</i>).....	\$300/day
400 BBL Premix Tanks--- (<i>Diesel</i>).....	\$400/day
400 BBL Tank – Storage and Test tanks with bbl markers and fall protection equipment.....	\$30/day
400 bbl tank with steam lines.....	\$40/day
400 bbl tank with Mud jets.....	\$40/day
500 BBL Frac Tanks—(Epoxy Lined)	\$65/day
Longer contracts are negotiable.	
Flow back Tanks---(100bbl or 200 bbl).....	\$50/day

*******All premix, frac and test tanks are charged a 5 day set down charge and these daily rental charges start after the 5th day. Daily rental charges only reflect pricing if tanks are kept a minimum of five days.*******

Rig Vac units (electric)..... \$100/day
Includes 100' of 2" suction hose and up to 150' of electrical cord..... **Floor accessories** \$5/day

Transfer pumps----- (2 inch or 4inch)..... \$85/day

Additional Hoses----available upon request

2 inch.....	\$.10/ft
3inch.....	\$.30/ft
4 inch.....	\$.40/ft