

DIAMOND WELL SERVICE
EFFECTIVE DATE: February 15, 2016

DOUBLE RIG W/3-MAN CREW	\$335.00/hr.
SINGLE RIG W/3-MAN CREW.....	\$310.00/hr.
Tool truck Tubing tools 2 3/8" –3 1/2" Rod tools 3/4"-1"	
RIG SUPERVISOR (For Double or Single Rig W/3-Man Crew).....	\$30.00/hr.
FUEL SURCHARGE	\$ No charge

There will be a 15% increase in the rig rate and a rig tow charge for work done outside of Kern County.

TRAVEL TIME	\$175.00/Per hr.
SUBSISTENCE.....	\$145.00/Day per man
STANDBY FOR RIG.....	\$300.00/day

NOTE: SWABBING ACID WILL RESULT IN CUSTOMER CHARGED FOR REPLACEMENT OF SANDLINE.

SURCHARGE FOR OVERTIME	AFTER 12/hrs	or.....	After 8/hrs on Sunday.....	\$150.00/hr	
EXTRA CREW MAN	WELLPULLER.....			\$60.00/hr	
H2s Monitor.....				\$40.00/day	
ACID SUITS.....				\$54.00/ea.	
SCBA UNITS.....				\$135.00/day	
TRIPLEX 500 hp PUMP 4x6 OMGEA (W/ two 5000 psi hoses).....			\$700.00 DAY.....	or	\$10,000/mo.

Customers who are interested in renting the mud pump on a long-term lease option (3 or more consecutive months) the rate will be reduced by \$1,000/mo. for a monthly charge of \$9,000/mo. To qualify for this reduced rate the customer must sign a long-term lease option agreement reflecting the special price and the 3 or more consecutive months of service. If the customer elects to return the equipment (not due to equipment breakdown or malfunction) and breaks the lease the customer will be invoiced the difference between the long-term lease option of \$9,000/mo. and the normal rate of \$10,000/mo. during time period used.

The fuel tank on the mud pump will be full when you rent our equipment. Upon returning the mud pump to Diamond Well Service the tank needs to be returned full or you will be charged an additional \$12.00/gal to top the fuel tank off.

If Diamond Well Service is required to fill your mud pump with fuel while working at one of your locations, you will be charged an additional \$100.00 per day fuel charge to service the mud pump.

Please inspect the mud pump prior to using it and inform the pusher so it can be documented and any issues can be fixed prior to you using the equipment. If you return the pump and repairs have to be made outside of normal maintenance you will be invoiced for all repairs. When you are finished using the mud pump, you are responsible for thoroughly cleaning the inside and outside of the mud pump before you return it. If the pump is returned dirty (either inside or out) you will be invoiced for the cleaning.

STANDBY ON PUMP.....	\$400.00/daily
Extra 50' HOSE.....	\$100.00 per job
RIG MAT.....	\$125.00/daily
LIGHT PLANT.....	\$275.00/daily
TUBING TRAILER.....	\$50.00/daily

Diamond Well Service Omega 500 Mud Pump Rental Agreement

Model: Omega 500

Style: Triplex Plunger – single action
Stroke: 6”
Plunger: 4 ½ “
Max stroke: 450 SPM
Rated Power: 500 hp
Max. Displacement: 396 GPM
Max. Pressure: 15,000 Max PSI and 7,950 Working PSI
Gear Ratio: 4:54.1
Net Weight: 10,560 lbs

Engine

Detroit Diesel Engine 60 Series - 500 hp
Transmission: 5860 Allison
2 Charge pumps, 6 x 5 11” Impellers
Manifold valves are piped @ 10,000 lbs with working pressure of 6,000 lbs
Shakers: 4 x 5
All Mud Pumps are serviced every 100 hours

Mud Pumps Rates:

W/ two 5000 psi hoses	\$700.00/day
	\$10,000/monthly
Special Long-Term Lease Option (must sign lease for a minimum 3 consecutive months)	\$9,000/monthly
STANDBY ON PUMP.....	\$400.00/day

Notice:

The fuel tank on the mud pump will be full when you rent our equipment. Upon returning the mud pump to Diamond Well Service the tank needs to be returned full or you will be charged an additional \$12.00/gal. If Diamond Well Service is required to fill your mud pump with fuel while working at one of your locations, you will be charged an additional \$100.00 per day fuel charge to service the mud pump.

Please inspect the mud pump prior to using it and inform the pusher so it can be documented and any issues can be fixed prior to you using the equipment. If you return the pump and repairs have to be made outside of normal maintenance you will be invoiced for all repairs. When you are finished using the mud pump, you are responsible for thoroughly cleaning the inside and outside of the mud pump before you return it. If the pump is returned dirty (either inside or out) you will be invoiced for the cleaning.

Noted discrepancies: _____

Repairs Made: _____

I accept the terms of this agreement:

Diamond Well Service Tool Pusher

Client

Date