

## Tender Book of Amerada slickline Line

Item	Description	Unit	Number
1	S/Steel slickline for running the Amerada in the wells	Unit	5

slickline material & specifications description	slickline Diameter		Break (tensile) strength minimum			Elongation (stretch)
			pull	Breaking strength	<u>Per 100ft</u> <u>Per 100lbs</u>	
Stainless steel have PRE (37-46) for service in high temperature sour oils and gas wells. very good resistance to stress corrosion cracking (SCC) in H <sub>2</sub> S , chloride and CO <sub>2</sub> environments . very good resistance to pitting and general corrosion	<u>inch</u>	<u>mm</u>	<u>lbs</u>	<u>kn</u>	<u>lbs</u>	<u>inch</u>
	0.125	3.175	1650	7.33	2000	Not more than 0.645
Quantity	25000m					

### Remarks:

- 1- The required quantity is supplied on 5 metal reels every one equals 5000m in individual treated timber for handling and safe storage .
- 2- Available in continuous weld free length .
- 3- The wire line must be excellent corrosion resistance in chlorides , H<sub>2</sub>S+CO<sub>2</sub>,acid environment .
- 4- Each slickline comes with certificate of conformance that states physical and mechanical properties including alloy chemistry and breaking load .