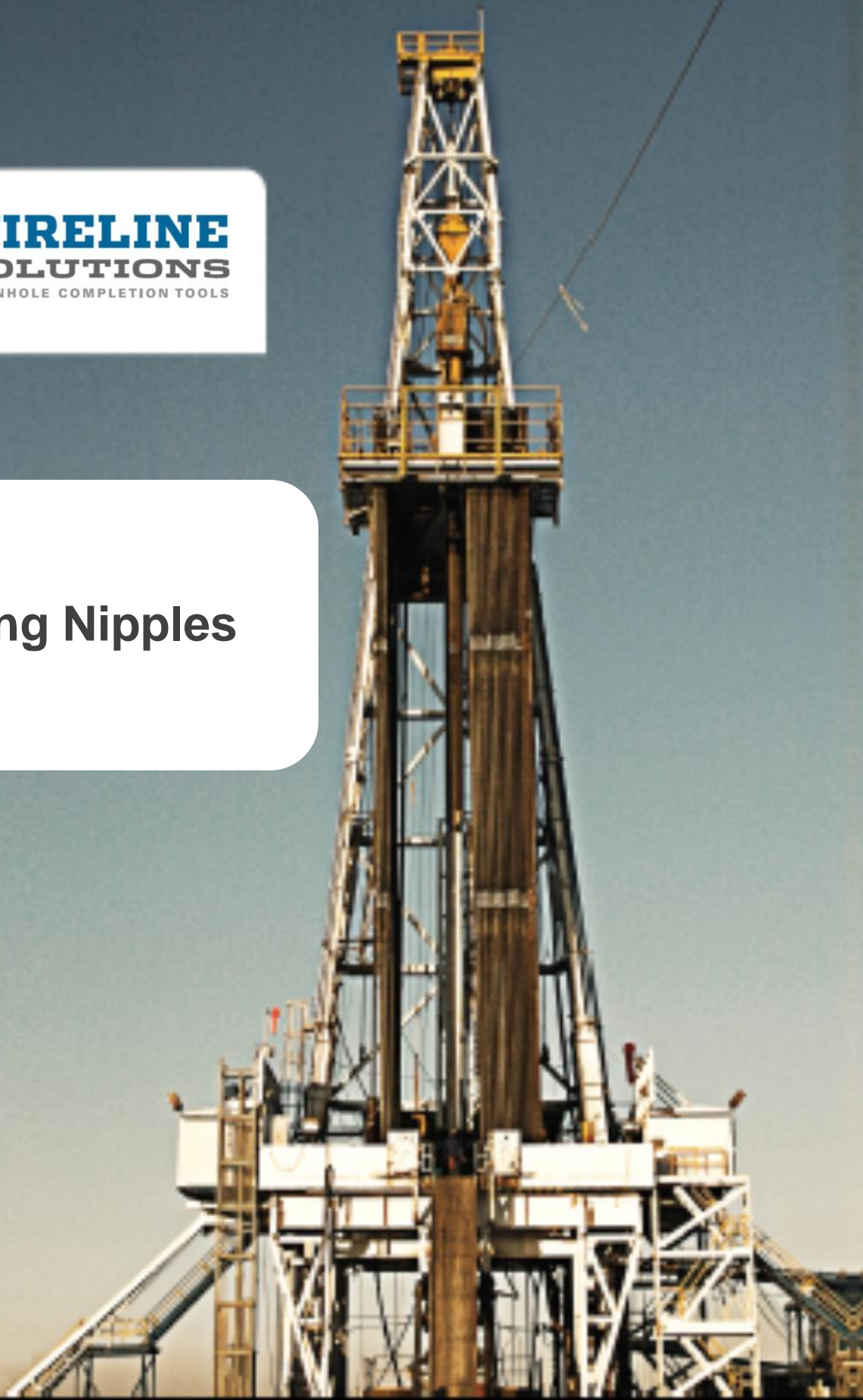




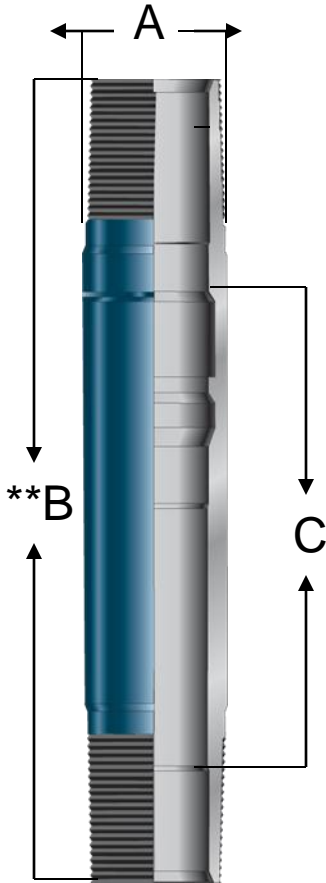
WIRELIN
SOLUTIONS
DOWNHOLE COMPLETION TOOLS

Landing Nipples



WX Profile Nipple (selective)

The Model “WX” Profile Nipple offers an expanded versatility to downhole selection. Any desired number of “WX” Nipples can be placed in the production string, thereby offering an unlimited number of positions for setting and locking surface controls.



APPLICATIONS

- ❖ Land blanking plugs to shut in well or to test the production tubing.
- ❖ Land Velocity Type Safety Valves.
- ❖ Land equalizing check valves.
- ❖ Land circulating blanking plugs.
- ❖ Land chokes to reduce surface flowing pressures.
- ❖ Land instrument hangers with geophysical devices such as pressure and temperature recorders.
 - ❖ All premium threads available.
 - ❖ Available in Box x Pin EUE.

MATERIAL SELECTION

4140 / L80

82,000 Yield

Resist Corrosion in Sour Gas Environments

9C1M / 9 Chrome 1 Moly

80,000 Yield

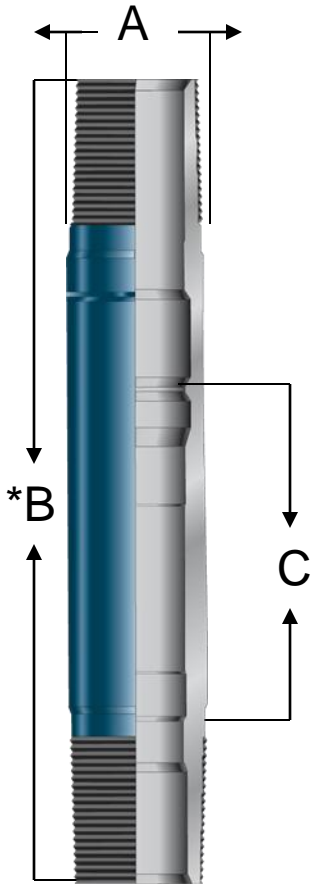
High Resistance to Corrosion in Sour Gas Environments

SIZE	Part Number (L80, EUE)	Seal Bore	A	**B	C
1.87	001202187260000	1.875	2.730	10.375	+4.775
2.31	001202231440000	2.313	3.200	10.625	+4.635
2.75	001202275620000	2.750	3.900	15.082	+5.550
2.81	001202281620000	2.812	3.990	15.082	+5.500
3.81	001202381820000	3.812	4.920	18.000	+6.150

**Length of nipple is as shown, varying with thread and bore size relationships.

WXN Profile Nipple (non-selective)

The Model “WXN” Profile Nipple is a BOTTOM NoGo Nipple that provides for the location of various wireline flow control devices in the production string.



APPLICATIONS

- ❖ Land blanking plugs to shut in well or to test the production tubing.
- ❖ Land Velocity Type Safety Valves.
 - ❖ Land equalizing check valves.
 - ❖ Land circulating blanking plugs.
- ❖ Land chokes to reduce surface flowing pressures.
- ❖ Land instrument hangers with geophysical devices such as pressure and temperature recorders.
- ❖ Restricted I.D. catches tools dropped during wireline work.
 - ❖ All premium threads available.
 - ❖ Available in Box x Pin EUE.

MATERIAL SELECTION

4140 / L80

82,000 Yield

Resist Corrosion in Sour Gas Environments

9C1M / 9 Chrome 1 Moly

80,000 Yield

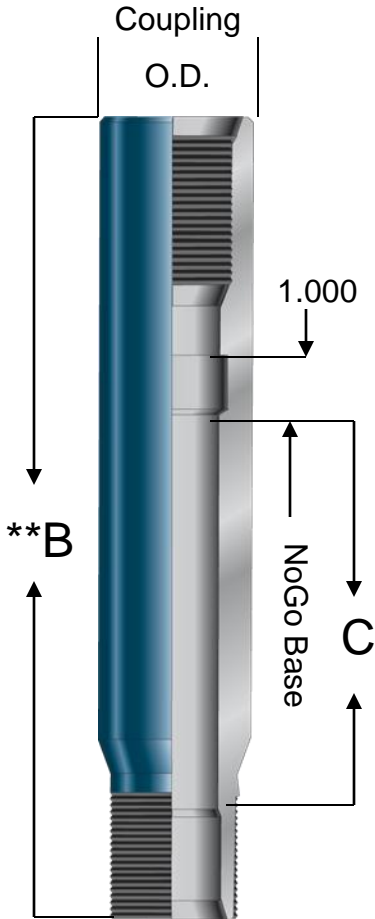
High Resistance to Corrosion in Sour Gas Environments

SIZE	PART NUMBER (L80, EUE)	SEAL BORE	NoGo BORE	A	*B	C
1.87	001302187260000	1.875	1.791	2.730	11.375	4.945
2.31	001302231440000	2.313	2.205	3.200	11.875	5.025
2.75	001302275620000	2.750	2.632	3.900	15.082	5.813
2.81	001302281620000	2.813	2.666	3.900	15.082	5.770
3.81	001302381820000	3.813	3.725	4.920	18.000	6.180

*Length of nipple is as shown, varying with thread and bore size relationships.

WF Profile Nipple (selective)

The Model "WF" Profile Nipple is a TOP NoGo Nipple that provides for the location of various wireline flow control devices in the production string.



APPLICATIONS

- ❖ Land blanking plugs to shut in well or to test the production tubing.
- ❖ Land Velocity Type Safety Valves.
- ❖ Land equalizing check valves.
- ❖ Land circulating blanking plugs.
- ❖ Land chokes to reduce surface flowing pressures.
- ❖ Land instrument hangers with geophysical devices such as pressure and temperature recorders.
- ❖ All premium threads available.

MATERIAL SELECTION

4140 / L80
82,000 Yield
Resist Corrosion in Sour Gas Environments

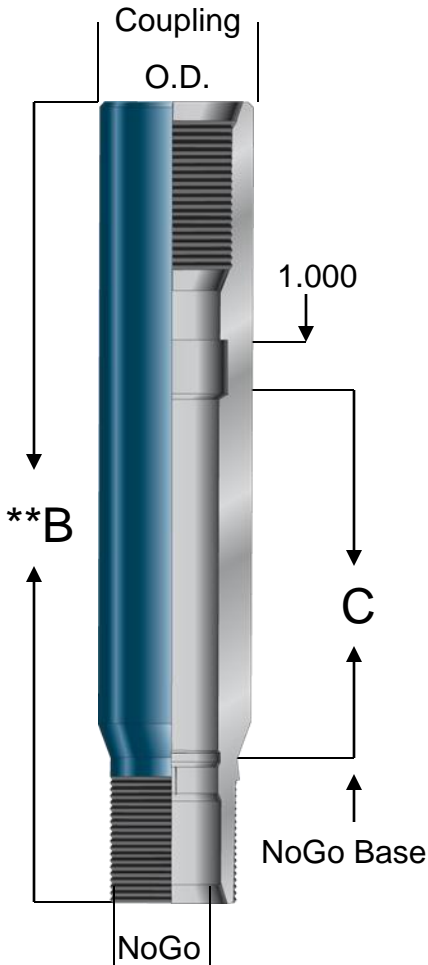
9C1M / 9 Chrome 1 Moly
80,000 Yield
High Resistance to Corrosion in Sour Gas Environments

SIZE	PART NUMBER (L80, EUE)	SEAL BORE	A	**B	C
1.78	001402178260001	1.781	2.312	12.0-17.0	+6.50
1.81	001402181260001	1.812	2.312	12.0-17.0	+6.44
1.87	001402187260001	1.875	2.312	12.0-17.0	+6.38
2.25	001402225440001	2.250	2.812	13.0-18.0	+6.75
2.31	001402231440001	2.312	2.812	13.0-18.0	+6.69
2.56	001402256620001	2.562	3.185	13.0-18.0	+9.375
2.75	001402275620001	2.750	3.375	13.0-18.0	+7.31
2.81	001402281620001	2.812	3.375	13.0-18.0	+7.31
3.68	001402368820001	3.688	4.375	16.12-18.62	+7.50
3.81	001402381820001	3.812	4.375	16.12-18.62	+7.50

**Length of nipple is as shown, varying with thread and bore size relationships.

WR Profile Nipple (non-selective)

The Model "WR" Profile Nipple is a Bottom NoGo Nipple that provides for the location of various wireline flow control devices in the production string.



APPLICATIONS

- ❖ Land blanking plugs to shut in well or to test the production tubing.
- ❖ Land Velocity Type Safety Valves.
 - ❖ Land equalizing check valves.
 - ❖ Land circulating blanking plugs.
- ❖ Land chokes to reduce surface flowing pressures.
- ❖ Land instrument hangers with geophysical devices such as pressure and temperature recorders.
- ❖ Restricted I.D. catches tools dropped during wireline work.
 - ❖ All premium threads available.

MATERIAL SELECTION

4140 / L80
 82,000 Yield
 Resist Corrosion in Sour Gas Environments

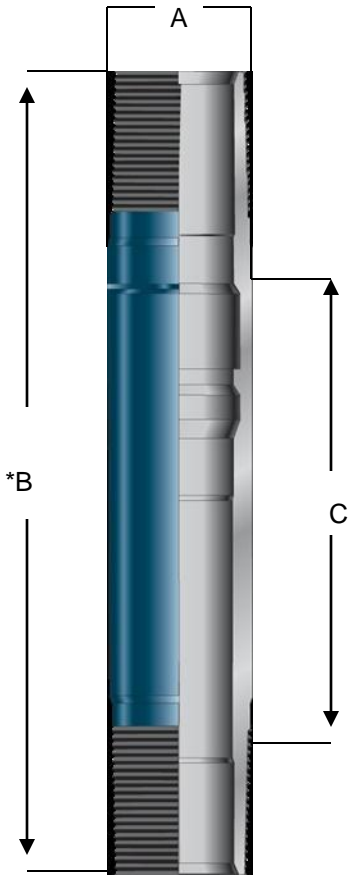
9C1M / 9 Chrome 1 Moly
 80,000 Yield
 High Resistance to Corrosion in Sour Gas Environments

SIZE	PART NUMBER (L80, EUE)	SEAL BORE	NoGo BORE	A	**B	C
1.78	001102178260001	1.781	1.728	2.312	12.0-17.0	5.81
1.81	001102181260001	1.812	1.760	2.312	12.0-17.0	5.81
1.87	001102187260001	1.875	1.822	2.312	12.0-17.0	5.81
2.25	001102225440001	2.250	2.197	2.812	13.0-18.0	6.12
2.31	001102231440001	2.312	2.260	2.812	13.0-18.0	6.12
2.56	001102256620001	2.562	2.443	3.185	13.0-18.0	8.843
2.75	001102275620001	2.750	2.697	3.375	13.0-18.0	6.70
2.81	001102281620001	2.812	2.759	3.375	13.0-18.0	6.70
3.68	001102368820001	3.688	3.625	4.375	14.75-18.62	7.37
3.81	001102381820001	3.812	3.759	4.375	14.75-18.62	7.37

**Length of nipple is as shown, varying with thread and bore size relationships.

WHR Profile Nipple (selective)

The Model “WHR” Profile Nipple offers a Nipple which can be used in heavy tubing applications. It offers various inside diameters which allows well operator to selectively pick wherever to locate the “WHR” Nipples in the tubing string. The blanking plug offers a higher pressure rating than the normal weight tubing blanking plugs.



APPLICATIONS

- ❖ Land blanking plugs to shut in well or to test the production tubing.
- ❖ Land velocity sub surface safety valves.
- ❖ Land bottom hole chokes, check valves, circulating blanking plugs, instrument hangers.
- ❖ All premium threads available.

MATERIAL SELECTION

4140 / L80

82,000 Yield

Resist Corrosion in Sour Gas Environments

9C1M / 9 Chrome 1 Moly

80,000 Yield

High Resistance to Corrosion in Sour Gas Environments

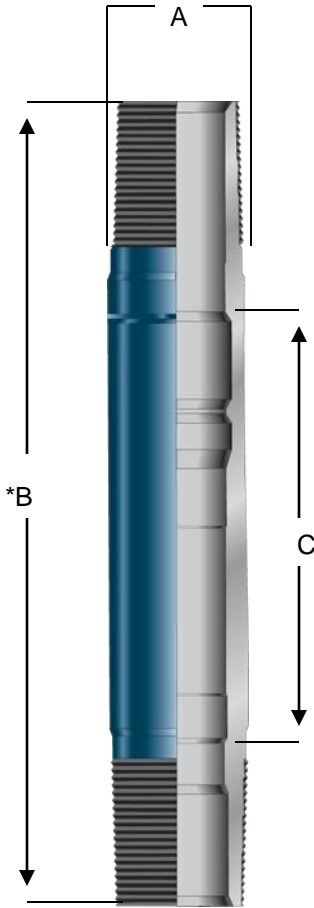
SIZE	** PART NUMBER (L80, EUE)	SEAL BORE	A	*B	C
1.71	001252171260000	1.710	2.730	10.375	5.871
1.78	001252178260000	1.781	2.730	10.375	5.871
2.12	001252212440000	2.125	3.200	10.625	5.871
2.18	001252218440000	2.188	3.200	10.625	5.871
2.31	001252231620000	2.313	3.900	15.082	5.971
2.56	001252256620000	2.562	3.900	15.082	5.971
2.75	001252275620000	2.750	3.900	15.082	5.971
2.81	001252281620000	2.813	3.900	15.082	5.971
3.81	001252381820000	3.813	5.200	17.500	7.271

* Length of nipple is as shown, varying with thread and bore size relationships.

** Part numbers shown are for EUE threads and L80 material.

WHRN Profile Nipple (selective)

The Model “WHRN” Profile Nipple offers a Nipple which can be used in heavy tubing applications. It is a Bottom NoGo Nipple so care must be taken when determining where to locate this Nipple. The Nipple offers various inside diameters which allows well operator to selectively pick a “WHRN” Bottom NoGo Nipple to meet his well requirements. The blanking plug offers a higher pressure rating than the normal weight tubing blanking plugs.



APPLICATIONS

- ❖ Land blanking plugs to shut in well or to test the production tubing.
- ❖ Land velocity sub surface safety valves.
- ❖ Land bottom hole chokes, check valves, circulating blanking plugs, instrument hangers.
- ❖ All premium threads available.
- ❖ Restricted I.D. catches tools lost during wireline work.

MATERIAL SELECTION

4140 / L80

82,000 Yield

Resist Corrosion in Sour Gas Environments

9C1M / 9 Chrome 1 Moly

80,000 Yield

High Resistance to Corrosion in Sour Gas Environments

SIZE	** PART NUMBER (L80, EUE)	SEAL BORE	A	*B	C	NoGo
1.71	001352171260000	1.710	2.730	11.875	6.231	1.560
1.78	001352178260000	1.781	2.730	11.875	6.231	1.640
2.12	001352212440000	2.125	3.200	12.125	6.501	1.937
2.18	001352218440000	2.188	3.200	12.125	6.771	2.010
2.31	001352231620000	2.313	3.900	16.582	6.651	2.131
2.56	001352256620000	2.562	3.900	16.582	6.231	2.329
2.75	001352275620000	2.750	3.900	16.582	6.231	2.517
2.81	001352281620000	2.813	3.900	16.582	6.231	2.580
3.81	001352381820000	3.813	5.200	19.000	7.511	3.580

* Length of nipple is as shown, varying with thread and bore size relationships.

** Part numbers shown are for EUE threads and L80 material.