Additional

Information

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C-108 Injection Well Data – Packer Specs for Typical SEP, LLC SWD

Spur's packer company nickel plates all injection well packers as standard procedure. Data tables below show typical 5-1/2" and 7" specifications.



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Mechanical Set Packers

ASI-X PACKER

The ASI-X Single String Double-Grip Production

Packer is the most versatile of the mechanically set retrievable packers and may be used in any production application. This packer is suited for treating, testing, or injection applications, in pumping or flowing wells, either deep or shallow. This packer can be left in tension or compression depending on well conditions and the required application.

A large internal by-pass reduces swabbing when running and retrieving. The by-pass closes when the packer is set and opens prior to releasing the upper slips when retrieving to allow pressure equalization. The J-slot design allows easy setting and releasing; 1/4 turn right-hand set, 1/4 turn right-hand release.

The standard ASI-X Packer is designed for differential pressures up to 7,000 PSI (unless noted otherwise). This packer is also available in an HT version which is designed for differential pressures up to 10,000 PSI (unless noted otherwise). The HT version allows this packer to be utilized in completions where high pressure treating operations are performed and it is desirable to leave the tool in the well for production.

Special Features

- > By-pass below upper slips to wash debris when valve is opened
- > By-pass is opened before upper slips are released
- > Can be set with tension for shallow well applications
- Can be left in tension, compression or neutral
- > 1/4 turn right-hand set, 1/4 turn right-hand release
- Additional J-Slot arrangements available

	(Casing	Recommended	0	May 00	Teal ID	Thread Connections	Part N	umber
	Size (inches)	Weight (lbs/ft)	Hole Size (inches)	Gage OD (inches)		Tool ID (inches)	Thread Connections Box Up / Pin Down	Std	HT
		13.0 - 14.0	5.012	4.813	-	2.38	2-7/8 EUE	60358	60358HT
Big George SWD —	1	14.0 - 20.0	4.778 - 5.012	4.625	9	2.00	2-3/8 EUE	60355 ²	60355HT2
	5-1/2				-	2.38	2-7/8 EUE	60356 ²	60356HT2
		20.0 - 23.0	4.670 - 4.778	4.500	-	2.00	2-3/8 EUE	60357 ²	60357HT2
						2.38	2-7/8 EUE	60359 ²	60359HT ²
	7	17.0 - 20.0	6.456 - 6.538	6.250	6.281 ¹	2.50	2-7/8 EUE	60372-625	-
					-	3.00	3-1/2 EUE	60374-625	2
		17.0 - 26.0	6.276 - 6.538	6.000	6.062 ¹	2.50	2-7/8 EUE	60372 ²	60372HT2
					6.1251	3.00	3-1/2 EUE	60374	60374HT
		26.0 - 32.0	6.094 - 6.276	5.875	-	2.50	2-7/8 EUE	60370 ²	60370HT2
					5.936 ¹	3.00	3-1/2 EUE	60373	60373HT
		29.0 - 35.0	6.004 - 6.184	5.812	-	2.50	2-7/8 EUE	603712	60371HT2

Product Specifications

Maximum OD is across retracted drag blocks.

²Drilled for wireline. * Designed for differential pressures up to 10,000 PSI.

Rubber Trim Upgrade Options (additional cost, inquire with a D&L sales associate): HSN, Viton, ECNER/Aflas, ECNER/HSN, EPDM NOTE: All pricing includes standard Nitrile trim. Other sizes, connections, and rubber options available upon request.

D&L OIL TOOLS Product Catalog

Made in the U.S.A.

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:		
Spur Energy Partners LLC	328947		
9655 Katy Freeway	Action Number:		
Houston, TX 77024	241006		
	Action Type:		
	[IM-SD] Admin Order Support Doc (ENG) (IM-AAO)		

CONDITIONS

Created By		Condition Date
pgoetze	None	7/17/2023

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