

LAPORAN KERJA PRAKTEK
PERALATAN INSTRUMENTASI SLICKLINE DI PT. EXPRO
INDONESIA

*Diajukan sebagai salah satu syarat untuk menyelesaikan study
Pada program Diploma III Teknik Instrumentasi Elektronika Migas
Sekolah Tinggi Teknologi Minyak & Gas Bumi
Balikpapan*



Disusun Oleh :
JACKY SAMPSON LAMHOT HASIHOLAN PASARIBU
NIM : 14.02.086

TEKNIK INSTRUMENTASI ELEKTRONIKA MIGAS
SEKOLAH TINGGI TEKNOLOGI MINYAK DAN GAS
BALIKPAPAN
2019

DAFTAR PUSTAKA

A.R. Solaimany Nazar, B. Dabir dan kawan-kawan, "Measurement and Modeling of Wax Deposition in Crude Oil Pipelines", SPE 69425 copyright 2001.

Bejan, Adrian and Kraus, Allan D., "Heat Transfer Handbook", 2003, John Willey and Son, Inc., USA, hal : 180 – 183, 190 – 191, 422

Expro Slickline Training Manual Operation, 2008.

<http://id.scribd.com/doc/2011/01/BAB-VI-BOP>

http://migasqu.blogspot.com/2011_07_01_archive.html

<http://monitor-system->

engineering.com/2011/02/bop_control_engineering_solutions.html

Manual book operational slickline, EXPRO 2007. Manual book operational well test EXPRO 2007. SLICKLINE OPERATION TRAINING BOOK, SCHLUMBERGER 1987. Bayoe, "Accumulator BOP Unit", Surabaya, 2009