



DRILL STEM TEST REPORT

Date: 85 (Yr) 02 (Mo) 18 (d)

Well Name : Pet Et Al. TUBED LK Location : M. 47
DST No. : THREE Formation : MR. CAP
Test Intv. (KB) : 1155 m to 1170 m Testing Co. : LINK'S UNITED
KB Elevation : 435.22 m Water cushion : NONE m

Preflow: 5 (min) ISI: 120 (min) VO: 60 (min) FSI: 180 (min) Nature of Blow: WEAK BULLHEADS

Recovery Details: 10 m of column. DRILLING MUD

Time/(min)	Q/(m ³ or dam ³)	Time/(min)	Q/(m ³ or dam ³)	NaCl salinity/(mg/l)
				top
				middle
				bottom

Pressures in kPa; reported from gauge No.: 13480
IHP: 14906 FHP: 14906 IPFP: 331 FFPF: 331 Did the FSIP level? NO
IFP: 331 FFP: 497 ISIP: 911 FSIP: 993 BHT: 7 °C

Straddle Test: Does bottom gauge show that bottom packer held? Yes/No

Mud type: SALT K.B. - GL: 6.12 m Dr. P. OD: 11.4 mm
visc.: 56 s/L Main H D: 216 mm Dr. P. ID: 97 mm
W. Loss: 12.4 cm³ Rat H D: 216 mm Top H.Ch: 6.35 mm
density: 1265 kg/m³ Csg ID: 223 mm Bot. H.Ch: 25.4 mm
filtr. sal: _____ mg/L Surface Csg. landed at: 760 m KB

Drill Collars: Total length above tool: 85.58 m, Dr. C. ID: 72 mm

DST type: INFLATE STRADDLE Did the mud drop in the annulus? Yes/No

Time record: (24h clock) Start in 01:30 On bottom 06:00 Open 1st preflow 07:46
Close for ISI 07:52 Start 2nd fl(VO) 10:05 Close for FSI 11:12
Pull Loose 14:40 Out of Hole 17:00

Were samples of recovery caught? YES Sent to? COND LAB
Test mechanically satisfactory: YES

Remarks: _____

Geologist: _____ Engineer: Michael P. Smith