

# T.G. EASTLAND *testers ltd.*

## DRILL STEM TEST PRESSURE REPORT

Well Name: S.O.B.C. BEAVERCROW #1

Date: September 22, 1962 Test No. Four Ticket # 6104

Interval: 7612' to 7635' Formation: -

Gauge No. 13000 Depth of Element: 7625' KB B.H. Temp. 178°F

Cal. Equation  $P_c = 3237.17 - 14.71$

	Time	T	Press. psig
Initial Hydro-static	-----		3669
	9:00 a.m.	0	137
Initial Shut-in	9:03	3	1261
	9:06	6	2785
	9:09	9	2821
	9:12	12	2824
	9:15	15	2824
	9:36	36	2824
	9:39	39	2828
	10:00	60	2828
Flowing Pressure	-----		99 620
Final Shut-in	12:00 Nn	0	620
	12:03 pm	3	2734
	12:06	6	2818
	12:09	9	2831
	12:24	24	2831
	12:27	27	2834
	12:48	48	2834
	12:51	51	2837
	1:00	60	2837
Final Hydro-static	-----		3669

# T.G. EASTLAND — testers ltd.

R.R. NO. 6 NORTH • EDMONTON, ALBERTA

TEST No. Five  
 Date Nov. 15/62  
 Ticket No. 6105

## SERVICE REPORT

Well Name: S.O.B.C. SHELL BEAVERCROW YT#1 L.S.D. 60.02'N 125.01W

Formation Tested: ---

TYPE OF TEST:  Standard  Duals  Straddle  Casing

From 11,412' To: 11,514' Tail Pipe: 102'

Main Hole Depth: 11,513' Rat Hole Depth: 11,495'

Hole Size Tested: 8 5/8" Main Hole --- Rat Hole ---

Casing Depth: 4,639' Size: 9 5/8" Weight: 40#

Type of Drill Pipe: 5" XH Tubing: ---

Type of Packer(s): 1 Conventional; 1 Bobtail

Size of Rubber Element(s): 7 3/4"

REMARKS: Opened tool and lost 30 feet mud.  
Re-opened after 1/2 hour on 1/4" port and lost  
packer seat again. Mis-run.

### TEST RESULT DATA

Started in Hole: 1:30 am Tool Opened: 10:10 am

Initial Shut-in: 30 Min. Flow Period: 5 Min.

Final Shut-in: --- Min. Out of Hole: ---

Choke Bottom: 1/4"

Choke Surface: ---

Flow Rate --- Mcf/day Flare Line Riser: 2"

Mcf/day measured by: ---

Fluid Cushion: 2,000' Max. Well Temp.: 210 °F

DRLG. FLUID: Viscosity: 45 Weight: 9.8 W.L. 9.5

FIELD (est.) --- CORRECTED ---

Initial Hydrostatic Pressure psig ---

Shut-In Press. #1 After --- Min. psig ---

Initial Flowing Pressure psig ---

Max. Flowing Pressure psig ---

Shut-In Press. #2 After --- Min. psig ---

FLUID RECOVERY: ---

(Ran 14 drill collars above tool, 6 1/2" OD,

2 1/2" ID)

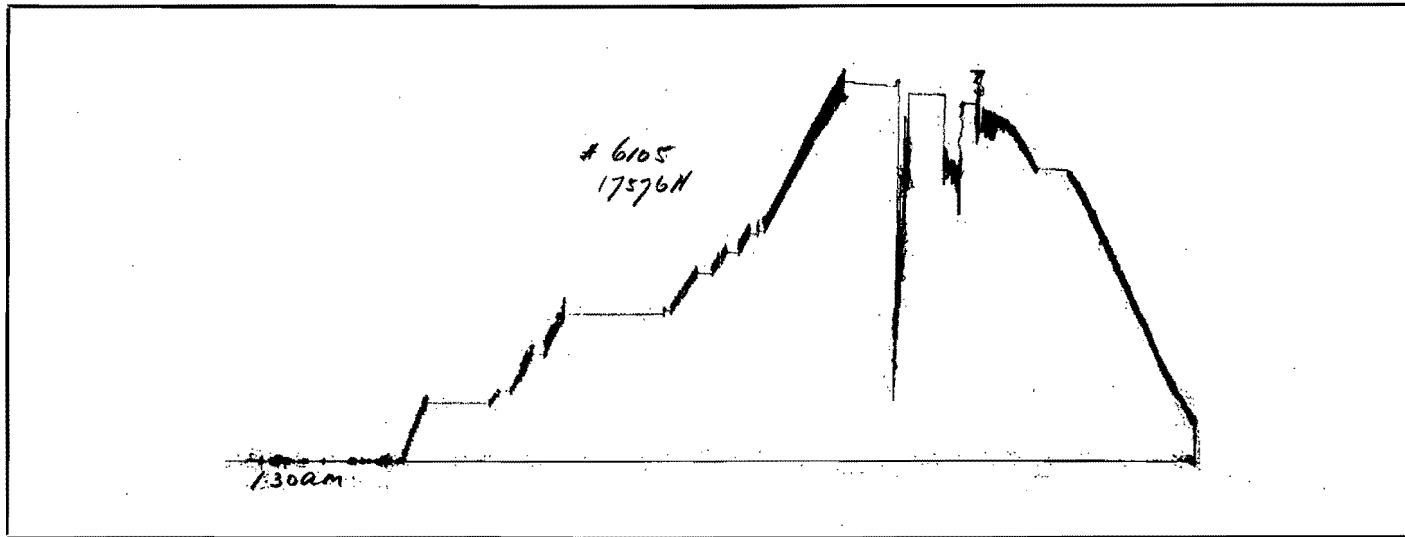
### PRESENT DURING TEST

Your Representative Ken Pritchard

Our Operator Len Ehrman

Toolpusher E. Brown

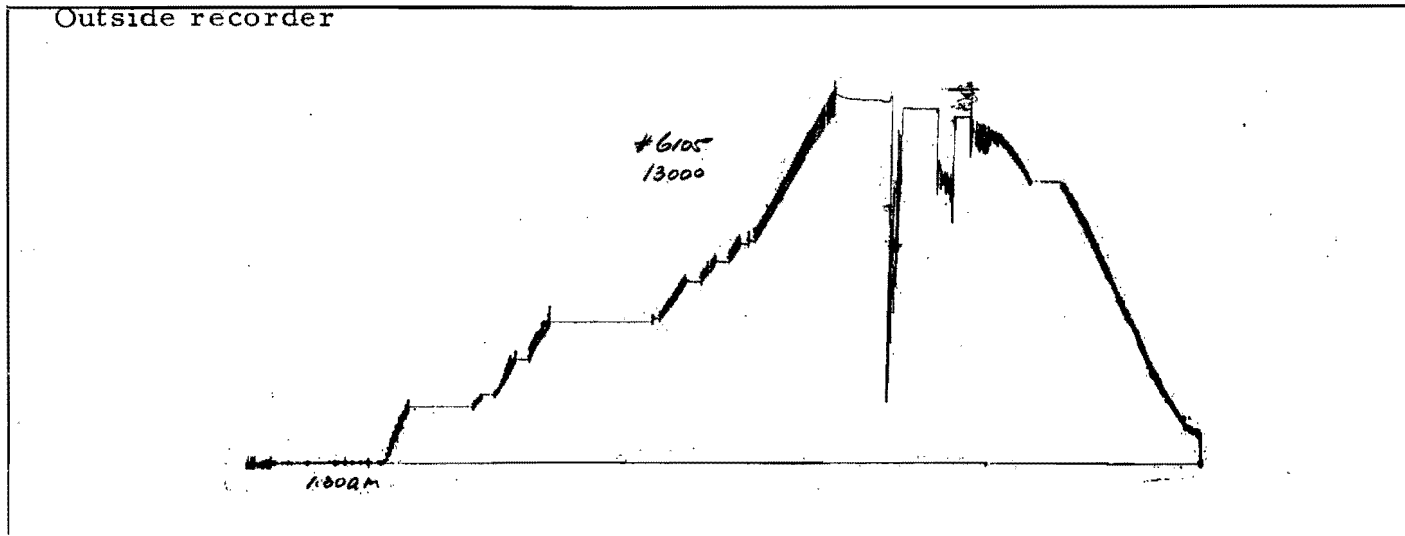
Drlg. Contractor Arrow Rig #21



RECORDER No. 17576 ELEMENT RANGE 0-6000 P.S.I. CLOCK SPEED: 12 HRS. RECORDER DEPTH: 8,408'

RECORDER No. 13000 ELEMENT RANGE 0-6400 P.S.I. CLOCK SPEED: 12 HRS. RECORDER DEPTH: 9,008'

Outside recorder



TIME

Form No T 20

PRESSURE

PRESSURE