

T.G. EASTLAND *testers ltd.*

DRILL STEM TEST PRESSURE REPORT

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

Date: August 22, 1962 Test No. Three Ticket # 6103

Interval: 4784' to 4806' Formation: Lone Mountain

Gauge No. 1550 Depth of Element: 4805' B.H. Temp. 156° F

Cal. Equation $P_c = 2164.6 + 5.7$

	Time	T	Press. psig
Initial Hydro-static	-----		2146
	4:22 p.m.	0	510
Initial Shut-in	4:25	3	1614
	4:28	6	1614
	4:31	9	1616
	4:34	12	1618
	4:37	15	1618
	4:40	18	1618
	4:43	21	1618
	4:46	24	1620
	4:49	27	1620
	4:52	30	1620
	4:54	32	1620
Flowing Pressure	-----		107 1356
Final Shut-in	6:50 p.m.	0	1356
	6:53	3	1504
	6:56	6	1523
	6:59	9	1534
	7:02	12	1547
	7:05	15	1551
	7:08	18	1560
	7:11	21	1564
	7:14	24	1569
	7:17	27	1573
	7:20	30	1575

Final Hydro-static ----- 2149

T.G. EASTLAND — testers Ltd.

R.R. NO. 6 NORTH • EDMONTON, ALBERTA

TEST No. Four
 Date Sept. 22/62
 Ticket No. 6104

SERVICE REPORT

Well Name: S.O.B.C. BEAVERCROW #1 L.S.D. _____

Formation Tested: _____

TYPE OF TEST: Standard Duals Straddle Casing
 From: 7612' To: 7635' Tail Pipe: 23'

Main Hole Depth: 7635' Rat Hole Depth: _____

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

Casing Depth: 4639' Size: 9 5/8" Weight: 40#

Type of Drill Pipe: 5" XH Tubing: _____

Type of Packer(s): Conventional

Size of Rubber Element(s): 7 1/2"

REMARKS: Good initial puff. Weak air blow for 120 minutes.

TEST RESULT DATA

Started in Hole: 6:00 am Tool Opened: 10:00 am

Initial Shut-in: 60 Min. Flow Period: 120 Min.

Final Shut-in: 60 Min. Out of Hole: -

Choke Bottom: 1/2"

Choke Surface: 3/4"

Flow Rate _____ Mcf/day Flare Line Riser: 3"

Mcf/day measured by: _____

Fluid Cushion: _____ Max. Well Temp.: 178 °F

DRLG. FLUID: Viscosity: 78 Weight: 9.3 W.L. 8

FIELD (est.) CORRECTED

3876 Initial Hydrostatic Pressure psig 3669

2856 Shut-In Press. #1 After 60 Min. psig 2828

100 Initial Flowing Pressure psig 99

612 Max. Flowing Pressure psig 620

2856 Shut-In Press. #2 After 60 Min. psig 2837

FLUID RECOVERY: 1350 ft fresh water

(Ran 9 drill collars above tool, 6 1/4" OD,

2 13/16" ID)

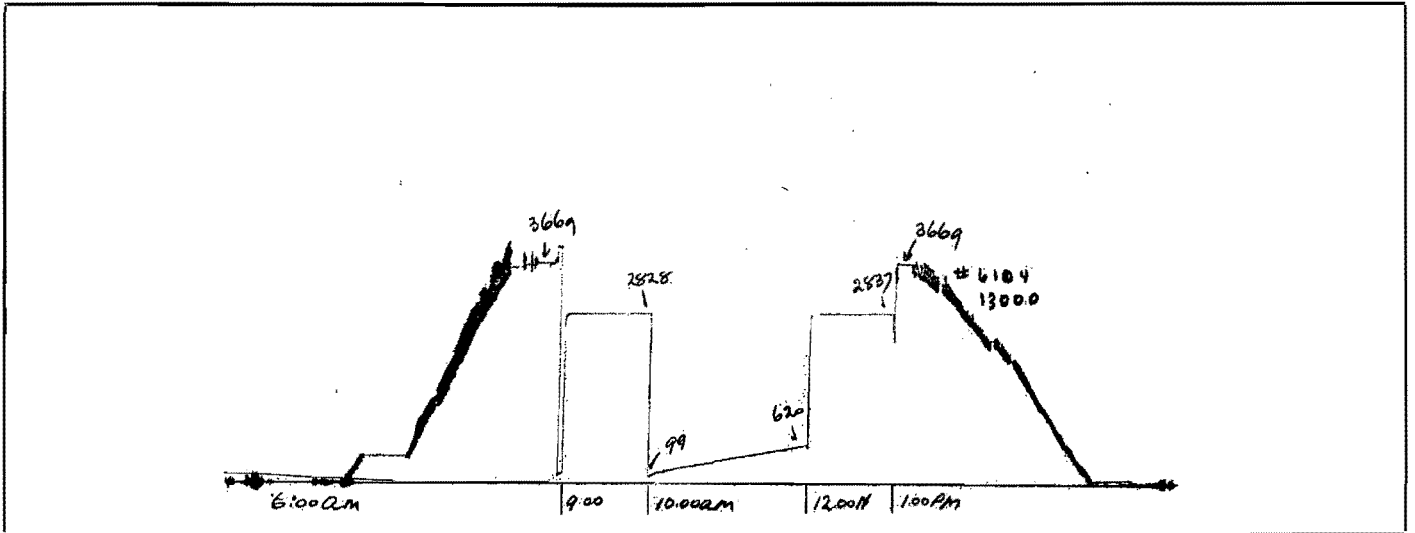
PRESENT DURING TEST

Your Representative P. Malowany

Our Operator H. Buchan

Toolpusher R. Gibson

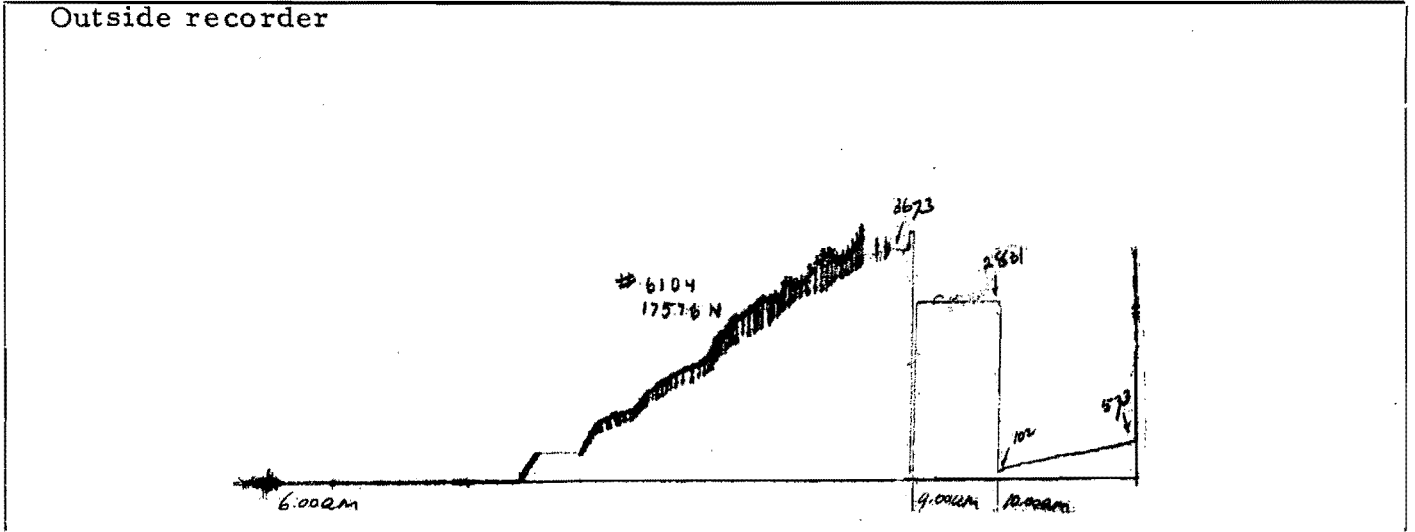
Drlg. Contractor Arrow Rig #21



RECORDER No. 13000 ELEMENT RANGE: 0-6400 P.S.I. CLOCK SPEED: 12 HRS. RECORDER DEPTH: 7625'

RECORDER No. 17576N ELEMENT RANGE: 0-6000 P.S.I. CLOCK SPEED: 6 HRS. RECORDER DEPTH: 7631'

Outside recorder



TIME

Form No T 20