

# T.G. EASTLAND — testers Ltd.

R.R. No. 6, NORTH EDMONTON, ALBERTA

Test No. 4  
 Date May 7/71  
 Ticket No. 1899

## SERVICE REPORT

WELL NAME SOBC WM Shaeffer Ck YTO-22 ADDRESS 400 - 5 Avenue S.W. - Calgary  
 AREA Eagle plains L.S.D. 66° - 50' N - 137° - 15' W INVOICE TO Chevron Standard Limited  
 CONTR. & RIG No. G.P. #15 T/PUSH J. Fraser CUSTOMER'S REPRESENTATIVE L. Grumbly

Date & Time Requested .....	DESCRIPTION OF BLOW DURING TEST				TOOL SEQUENCE & EQUIP. USED		
	Tools	Length	O.D.				
Call .....	MIS-RUN				Critical Flow Prover		
Start in <u>12:30pm</u> On Bott. <u>1:45 pm</u>					Floor Manifold		
Pull Loose .....					Meter Run		
Out Hole <u>2:45 pm</u>					Remote Control Head	<u>yes</u>	
<b>TESTING DATA</b>					Pump Out Sub		
Zone Tested <u>Perfs. at 504' - 512'</u>	Blow Measured with: Pitot Tube <input type="checkbox"/>				Cross Over Subs		
Interval <u>495</u> to <u>697</u> T.D. Plug at <u>697'</u>	Fluid Used: Water <input type="checkbox"/> Mercury <input type="checkbox"/> Side Static <input type="checkbox"/>				Tight Hole Tool		
Int. Casing: Size <u>13-3/8</u> wgt. <u>54.5</u> at <u>1200'</u>	Flow Prover <input type="checkbox"/> Gauge <input type="checkbox"/> Size Gauge .....				Dry Collar Valve		
Feet of Main Hole <u>Plugged</u> Diam. ....	Time	Choke	Reading	MOF/Day	Gross Over Sub	<u>88</u>	
Feet of Rat Hole .....					Test Assembly	<u>11.39</u>	
Type of Test <u>Casing test on plug</u>					Sampler	<u>4.91</u>	
Packers: No. <u>1</u> O.D. <u>11 1/2"</u>					Jars		
Type of Packers <u>Conventional</u>					Straddle By-pass		
Drill Pipe: Size - Thread <u>4 1/2 FH</u>					Safety Joint	<u>1.74</u>	
Drill Collars: I.D. <u>2-7/8</u> O.D. <u>6-7/8</u>					Packer	<u>3.45</u>	
No. Ft: Collars <u>306'</u> D.P. <u>189'</u>					Packer		
No. Feet Drill Pipe Above Table <u>25'</u>	<b>FLUID RECOVERY (In Feet)</b>				<b>TOTAL</b>	<u>22.37</u>	
Ft. & Type Cushion .....	Pipe	Collars	Total		T.C.	<u>2.23</u>	
Was Tool Chased .....	Mud	Oil	Water		Perfs.	<u>31.00</u>	
Weight Set on Packers <u>22M</u>	Describe Fluids:				B.C.	<u>11.41</u>	
Did Fluid Drop .....	Sampler Drained: On Location <input type="checkbox"/> Laboratory <input type="checkbox"/>				Subs	<u>2.00</u>	
Describe .....	Sampler Press. .... lbs.				D.C.	<u>153.24</u>	
Preset .....	Bottom Hole Temp. .... °F				BN & perf	<u>3.00</u>	
Preflow .....	Salinity of Recovery .... P.P.M.				<b>TOTAL</b>	<u>202.88</u>	
Flowed .....	Salinity of Mud Filtrate .... P.P.M.						
Pull Loose .....							
Drilling Fluid Type <u>Gel chem</u>							
Visc. <u>32</u> Wgt. <u>8.9</u> W.L. .... F.G. ....							

FIELD PRESSURE DATA			
Pressure Element No. ....	<u>3805</u>	<u>5711</u>	
Element Capacity (psig) .....	<u>8000</u>	<u>1900</u>	
Clock Speed (Hrs.) .....	<u>24</u>	<u>24</u>	
Depth of Bellows .....	<u>523</u>	<u>528</u>	
Position (Inside - Outside) .....	<u>Outside</u>	<u>Inside</u>	
Initial Hydrostatic .....			
Preflow Pressure .....			
Initial Shut-In .....			
First Flow—Choke Size .....			
Second Shut-In .....			
Second Flow—Choke Size .....			
Final Shut-In .....			
Final Hydrostatic .....			

TOTAL PICKED UP	
1. Cross-over sub to bottom of top rubbers	<u>22.37</u>
2. Bottom of top rubbers to top of lower	
3. Top of lower to bottom of lower rubbers	
4. Bottom of lower rubbers to Total Depth	
5. Bottom of top rubbers to Total Depth	<u>202.88</u>
(Delete measurement No. 5 if Straddle)	
(Delete No. 2 - 3 - 4 if Std. bottom hole)	
Total amount of customer's anchor	<u>153.24</u>
No. of Damaged Rubbers and Sizes	
No. Samplers Retained	<u>10</u>
No. of Reports Required	
Mileage: Highway	
Bush	
Total	
Waiting Time <u>May 1, 2, 3, 4, 5, 6 = 6 days</u>	

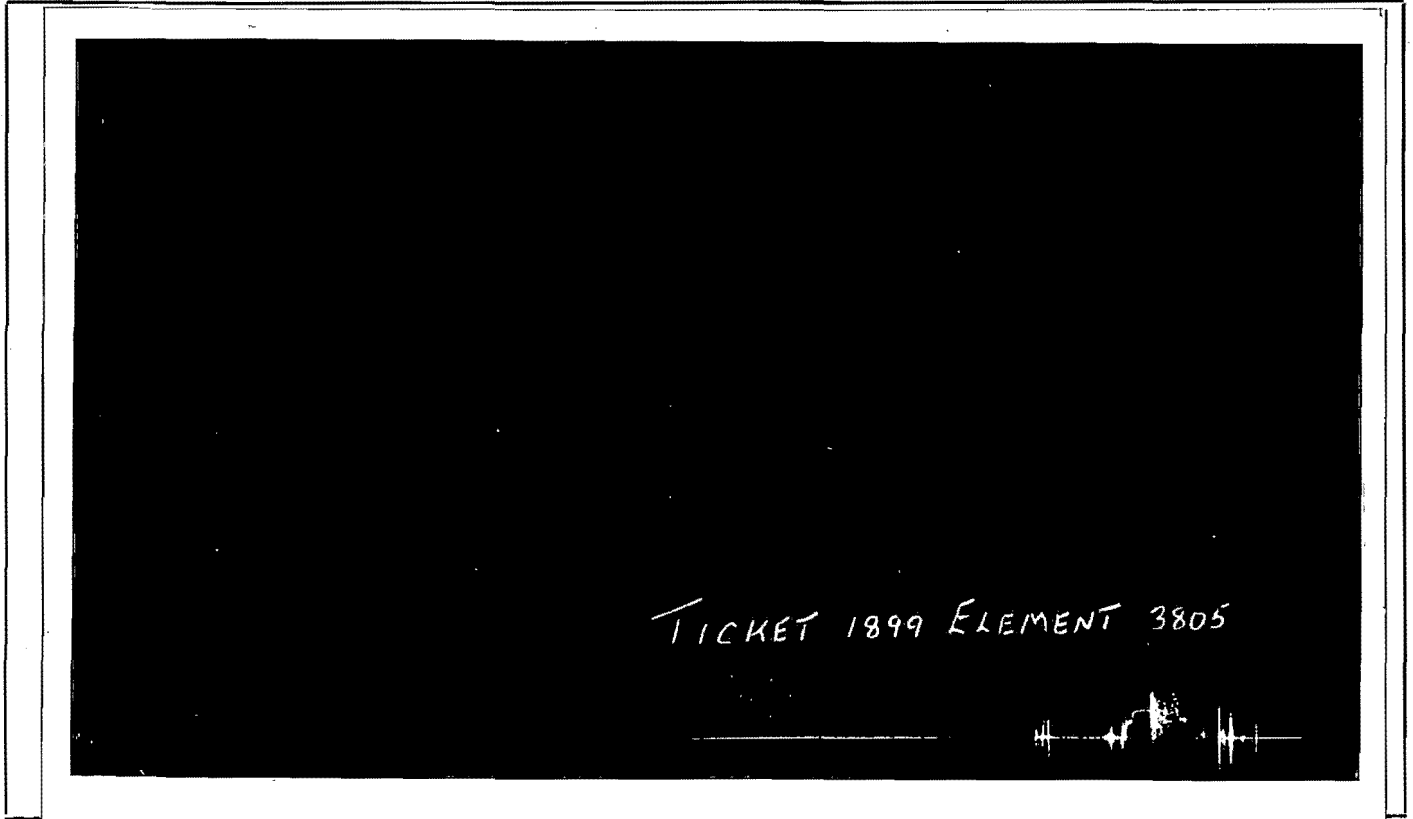
REMARKS: Set weight on packer. Bridge plug gave way. Pulled out.

APPROVED BY L. Grumbly TEST WAS: Mis-Run OUR OPERATOR K. Larson

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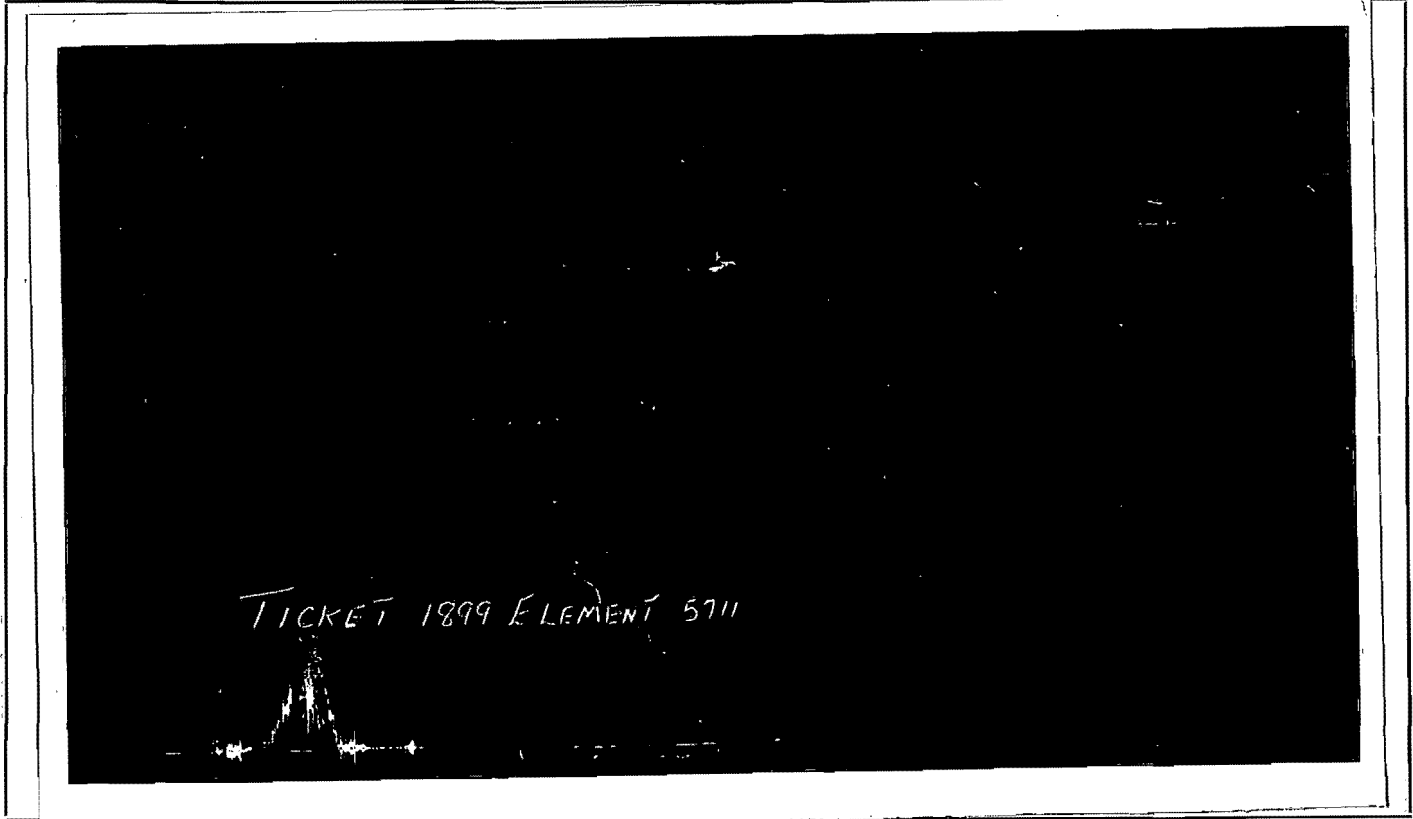
WELL NAME SOBC WM Shaeffer CK YTO-22  
RECORDER No. 3805 ELEMENT RANGE 8000 P.S.I. CHART SPEED 24 HRS. RECORDER DEPTH 523



PRESSURE

TIME

RECORDER No. 5711 ELEMENT RANGE 1900 P.S.I. CHART SPEED 24 HRS. RECORDER DEPTH 528



PRESSURE

TIME