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Initiation of Aerated Nitroglycerine in an Eductor

D. G. Tasker

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A technique is described for the measurement of the shock wave pressures generated within nitroglycerine (NG), when the liquid surface strikes a steel cylinder. These pressures have been observed in a model of a Biauzzi Nitroglycerine Eductor; they are shown to be in close agreement with those theoretically predicted and indicate that this mechanism for the initiation of explosion in NG requires serious consideration.
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INTRODUCTION

On the 11th September 1972 at ROF Bishopton a Biazzi Nitroglycerine Eductor and its associated plant were destroyed by explosion. A number of possible causes of this accident were analysed in detail by the subsequent Court of Inquiry.\(^1\)

The eductor in question had carried out more than 18,000 eductions before the accident. However certain deviations from the normal procedure were noted at the inquiry. In particular the contents of the tank had been left standing overnight and it was thus thought possible that gas bubbles could have accumulated in the liquid as a result of temperature cycling. The NG could therefore have been sensitized to the shock initiation of detonation. Ayerst suggested at the inquiry that the impact of the rising NG/air interface with the eductor surface could have been the cause of the explosion. Bascombe\(^2\) examined the possibility of shock initiation from this cause and by reference to the work of Roth,\(^3\) attempted to quantify the possibility.

The work described in this report demonstrates that the shock pressures, generated by the NG/eductor collision, can be measured and are of the same order as those predicted by Bascombe. These pressures have been observed in a model of the eductor, and indicate that this mechanism for the explosion requires serious consideration.

THE INITIATION MECHANISM

The Biazzi Nitroglycerine Eductor is basically a water jet pump. The device is used to convey NG safely from stage to stage within a processing plant by incorporating the liquid in a water based emulsion. Figure 1 shows a diagram of the eductor. When the eduction mechanism is started water is forced through the nozzle of the eductor at a pressure of 0.83 MPa (120 psi). The resultant high velocity jet of water produces a reduction of air pressure above the NG surface in the suction leg of the apparatus. The NG column thus rises towards the nozzle assembly where it eventually mixes with water downstream from the nozzle. The velocity of the surface prior to impact with the nozzle is estimated to be up to 4 m s\(^{-1}\),\(^4\) although a more recent estimate suggests that a maximum of 3 m s\(^{-1}\) may be more realistic.\(^5\)

The collision of the NG and stainless steel surfaces produces two shock waves that propagate into the liquid and the steel respectively with equal
shock pressures and particle velocities but different shock velocities. These parameters can be calculated from the well-known impedance mismatch formulae,\(^6\) and Equation 2, Section 4. In Reference 2 it is calculated that a shock pressure of 1.9 MPa per unit impact velocity would be attained, i.e., a pressure of 7.6 MPa can be attained at 4 m s\(^{-1}\).

An examination of Reference 3 reveals that shock pressures of approximately 8.5 MPa are likely to detonate NG containing 1 mm air bubbles and 3.2 MPa for 10 mm diameter air bubbles. Therefore, assuming bubbles of 1 mm diameter or greater are contained by the NG a significant possibility of the initiation of detonation exists.

3 THE EXPERIMENT

3.1 Design of Experiment

The purpose of the experiment was to demonstrate that the shock wave pressure arising from the steel/NG impact, and described by Bascombe, could be generated and measured in the laboratory. To this end it was proposed to build an instrumented model of the eductor.

The difficulties with instrumenting the interior of the eductor, and the hazards associated with the use of NG in the laboratory, necessitated the departure of the model design from that of the original eductor. These changes are insignificant from the viewpoint of the generation of shock waves.

The NG was replaced by distilled water.* The relatively small difference between the acoustic impedances of NG and water is known so that a small correction could be made to estimate the equivalent shock pressure developed in NG.

The design of the experiment was also modified by causing the steel cylindrical eductor surface to move instead of the liquid surface. Provided that the cylinder is moved at the same velocity, 4 m s\(^{-1}\), the initial shock amplitude will not be affected. (The subsequent pressure/time profile will of course be affected but is of no consequence in this experiment since only the magnitude of the initial pulse is of interest.)

*A small quantity of common salt was added to the water to facilitate triggering of the electronic equipment - this was shown to have no significant effect on the shock wave amplitude.
A sketch of the apparatus is shown in Reference 2. A full scale model of the impacting cylindrical surface* was attached by a Tufnol yoke to the body of a 5 kg drop weight. (See Figure 2.) The model cylinder could be raised to any desired height \( h \) above the liquid surface and dropped. The subsequent impact velocity \( u \) was then \( \sqrt{2gh} \) so that a height of 0.81 m rendered the desired velocity of 4 m s\(^{-1}\). The rim of the polyethylene beaker, used to contain the liquid, served as a brake and checked the fall of the drop weight before the cylinder could strike the piezoelectric pressure gauge.

3.2 Gauge Considerations

It was realised at the outset that the impacting surface of the cylinder would be a thin line, Figure 3, the initial shock thus developed would have relatively little energy in the low frequency end of the acoustic spectrum because of the thin radiating line. For this reason the author designed a high frequency, broad band pressure transducer based on a 37.5 \( \mu \)m thick disc of PZT-5A, a barium titanate/lead zirconate sintered ceramic manufactured by Vernitron Ltd. The shock would also diverge rapidly from such a line source and consequently the pressure would diminish rapidly with distance. The gauge mounting was thus designed so that the gauge depth, \( d \) in Figure 2, could be adjusted; by varying this depth the shock divergence could be allowed for.

The signals were recorded directly on a 100 MHz storage oscilloscope, Tektronix Model 7633, amplifier 7A15A. The instant of impact of the steel surface with the liquid was detected electrically using the circuit of Figure 4. The weakly conducting electrolyte and the metal impact surface were thus used as part of a 'contact closure' trigger circuit for the oscilloscope.

The gauge sensitivities were calibrated using an hydraulic apparatus capable of producing accurate relief pulses of 6.8 MPa.

4 RESULTS

The results obtained using the cylindrical impact surface showed that, as expected, the pressure wave diverged extremely rapidly - so rapidly in

*The impacting surface was modified in later experiments (Figure 2) to facilitate pressure measurement, see Section 4.
fact that the gauge could not be positioned near enough to the impact surface to record reproducible signals. The impact surface was therefore changed to that of right circular piston, as shown in Figure 2, of diameter similar to that of the original cylindrical surface.

The physics of the wave radiating from a piston is well known; the pressure wave generated does not diverge until a range of the order of \( \frac{a^2}{f} \) is exceeded, the Fresnel zone, after which the pressure wave diverges. (Here \( 'a' \) is the diameter of the piston, \( f \) the frequency of interest, \( U_s \) the wave velocity.) By using a piston surface it was possible to measure the shock wave reproducibly; the initial pressure was unaffected, only the surface area of the impact surface had been increased to facilitate pressure measurement.

The results are shown graphically in Figure 5 for various gauge depths. Figure 6 shows a typical oscilloscope record. (Note that the gauge produced a negative voltage for a positive pressure rise; hence the signal was inverted.) The photograph shows a rapidly rising peak, the signal of interest; this is followed by a complicated interaction of release waves and other signals developed when the drop weight hits the rim of the polyethylene beaker. Again, the pressure/time signature will not be typical of that arising in the eductor, only the initial peak pressure is significant.

The piezoelectric gauges proved to be extremely fragile so that it was not possible to place them in the Fresnel zone of the radiating piston. This was estimated to extend 15 - 20 mm from the piston face. The results shown in Figure 5 demonstrate that pressures as high as 6.7 MPa are generated. Further, the gradient of the line indicates the divergence of the wave and suggest that higher pressures would be expected closer to the impact surface.

If allowance is made for the difference of acoustic impedance of NG compared to that of water we have:

\[
Z = \rho U_s \quad (1)
\]

\[
Z_{NG} \approx 2.0 \text{ MPa s} \text{ m}^{-1}
\]

\[
Z_{H_2O} \approx 1.44 \text{ MPa s} \text{ m}^{-1}
\]
where \( Z \) is the acoustic impedance of the medium; this is derived from the product of the density \( \rho \) and the wave velocity \( U_s \).

Now the pressure generated can be shown to be

\[
p = \frac{ZZ_s}{Z + Z_s} u;
\]

(2)

where \( Z_s = 39 \text{ MPa s m}^{-1} \), the acoustic impedance of steel and \( u \) is the impact velocity, \( 4 \text{ m s}^{-1} \). This linear expression holds provided that the hydrodynamic change of density is small. This is valid in the low pressure region we consider here. Hence

\[
\frac{p_{\text{NG}}}{p_{\text{H}_2\text{O}}} = \left( \frac{Z_{\text{H}_2\text{O}} + Z_s}{Z_{\text{NG}} + Z_s} \right), \quad \frac{Z_{\text{NG}}}{Z_{\text{H}_2\text{O}}} = 1.37
\]

but \( p_{\text{H}_2\text{O}} = 6.7 \text{ MPa} \); therefore \( p_{\text{NG}} = 9.2 \text{ MPa} \).

The estimated shock pressure \( p_{\text{NG}} \) is correct provided that the calibrated sensitivity of the gauge is reliable. The calibration equipment produces a pressure relief wave which is two orders of magnitude slower than that of the shock wave. The frequency dependence of the gauge sensitivity is small but finite; it increases slowly with frequency below the resonant frequency of the gauge, which is \( 10 \text{ MHz} \) in this case. It is therefore to be expected that the sensitivity would be slightly higher for the shock wave than the calibration relief wave, so that the value of 9.2 MPa mentioned above is likely to be somewhat too high and the true value may well be quite close to the value predicted by Bascombe, as being capable of leading to initiation under the postulated conditions.

5 CONCLUSIONS

Pressure waves have been generated in a model of the eductor which are commensurate with those predicted by the usual hydrodynamic considerations. Pressures of approximately 6.7 MPa have been measured in water. These are shown to be equivalent to 9 MPa in NG. The measured shock pressure is probably too high because of the frequency dependence of the piezoelectric gauge sensitivity. However it is in close agreement with the predicted pressure in NG of 7.6 MPa.
The only experimental data available to help us to predict whether shocks of such pressures could initiate NG are those of Roth. In a previous paper an attempt was made to interpret these data in terms of the shock pressure reaching the NG. It must be admitted that his experimental system was complicated and the details given would not be adequate to justify an attempt to repeat his work. There is also no indication in Roth's paper of how many trials were carried out to give the different probabilities of initiation quoted, so that there is no prospect of extrapolating these values to obtain a probability for the much lower shock pressures measured in the present work. Accordingly it cannot be stated whether or not this latter value would approximate even remotely to 1 in 18,000. However, it is felt that the work reported in this paper, by confirming the presence and predicted level of the shock in the eductor, has underlined the need to take this mechanism for the initiation of the Bishopton explosion into serious consideration.

6 REFERENCES

1 Report of the Committee of Inquiry on the Explosion at ROF Bishopton Bishopton Report No B923

2 Bascombe K N Shock Initiation of Nitroglycerine Containing Air Bubbles -ibid- Appendix L


4 Harry D W et al The Characterisation of Water-Driven Eductors for Greater Safety in Operation Bishopton Report No B921, April 1976

5 Liddell D A The Design of Eductors for the Transfer of Nitroglycerine between Processing Stages Bishopton Technical Note No BN 126, August 1976


REPORTS QUOTED ARE NOT NECESSARILY AVAILABLE TO THE PUBLIC OR TO COMMERCIAL ORGANISATIONS
KEY

A WATER ENTERING AT 120 psi
B JET NOZZLE
C CAVITY WHERE NG AND WATER ARE EMULSIFIED
D SUCTION LEG
E NG RISING FROM RESERVOIR
F STAINLESS STEEL CYLINDRICAL SURFACE, SITE OF IMPACT
G NG/AIR SURFACE
H PATH OF NG
J POSITION OF WATER JET

FROM BIAZZI DRG. B-7739
N/G EJECTOR ITEM 130
GIFFARD NO.1

DRAWING OF BIAZZI EJECTOR INVOLVED IN THE BISHOPTON EXPLOSION OF SEPT. 1972.

FIG. 1
FIG. 2 EXPERIMENTAL ARRANGEMENT

KEY
A-5 kg DROP WEIGHT
B-TUFNOL SUPPORT YOKE
C-STAINLESS STEEL IMPACT CYLINDER
D-POLYTHENE BEAKER
E-BRASS SHIM EARTHING PLATE
F-WATER
G-PIEZOELECTRIC PRESSURE GAUGE
H-TRIGGER LEAD
J-EARTH LEAD
S-LIQUID SURFACE

ORIGINAL IMPACT SURFACE
IMPACT SURFACE USED TO OBTAIN RESULTS
FIG. 3  SKETCH OF NG/STAINLESS STEEL IMPACT CONFIGURATION

FIG. 4  TRIGGER CIRCUIT
FIG. 5 PRESSURES IN WATER AT VARIOUS DEPTHS

FIG. 6 TYPICAL RECORD

IMPACT VELOCITY 4 m s\(^{-1}\)
GAUGE DEPTH 26 mm
GAUGE SENSITIVITY 22 mV/MPa
Y AXIS 50 mV/DIV
X AXIS 20 \(\mu\)s/DIV
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