

Curt Gough.

1. NO	GUN EXAMINATION REPORT NUMBER:	MODEL: 700 ADL
GENERAL CONDITION: GOOD		R#: 000130
OUTSIDE WORK: SCOPE MOUNTED, BUTT PAD		DATE: 1-11-73
FITTED:		FROM: ESTELL CURRY
FIRED AMMO TYPE:		GATESVILLE, TEXAS
& CONDITION:		GUN #: 165224
PROOF: R.E.P.	INSPI.: D	CODE: NM = 8/65
HEADING: -		SR./CAL.: 20.2 MM.
BREECH OPENING: -		CHECKED BY: C. PROSSER
RECOIL SHOULDERS: O.K.		APPROVED: _____
CHAMBER: O.K.		APPROVED: _____
TEST: NO		APPROVED: _____
COMPONENT CONDITION: (Damaged, Broken, Old Style)		APPROVED: _____
<u>STEEL CHIPS BETWEEN TRIGGER AND CONNECTOR.</u>		
<u>HARDENED LUBRICANT AROUND SEAR. EVIDENCE OF</u>		
<u>FIRING PIN HEAD CATCHING ON REAR-LEFT CORNER</u>		
<u>OF HOUSING.</u>		
COMPLAINT: FIRED AS BOLT WAS UNLOCKED		
INCIDENT: FOLLOW DOWN		
<div style="border: 1px solid black; padding: 5px; text-align: center;"> <b>PLAINTIFF'S EXHIBIT</b>          3183       </div>		
COMMENTS: THE CHIPS BETWEEN TRIGGER AND CONNECTOR		
CAUSE SEAR-CONNECTOR ENGAGEMENT TO FIRE		
LEADING TO FOLLOW-DOWN. THE HARDENED		
LUBRICANT AND FIRING PIN HEAD-HOUSING INTER-		
FERANCE ALSO CONTRIBUTE TO FOLLOW-DOWN		
N FUNCTIONS.		