FORM F	OR REPORTIN	IG LOADS WH	IICH EXCEED LINE CL	EARANCES		
Load Car ("C")						
Lood Com ("C")						
Idler Car ("C ₂ ")						
Idler Car ("C ₃ ")						
2	w kind of car, R.R. n	umber, length over	end sills, coupled length and truc	ck centers)		
Nature of Load:			Approximate Weight:			
				(Gross Weight, Car and	d Lading)	
Shipment Conforms to A.A.R. Fig. No			Sec. No or			
			General Rule 1, Sec. No. 1. ☐ (Check here if latter applies)			
Routed from:			To:			
Via:						
		(Show comple	ete routing)			
SPEED RESTRICTION INF	ORMATION					
Speed Restriction (If any is ind	icated):					
Height of Center of Gravity of						
Height of Car Deck (ATR): Weight of Car:						
	of Axles: Height of Center of					
LOAD DIMENSIONS (Note	_		,,			
•	-	ATD	WIDE	ATD	WIDE	
ATR						
			WIDE			
	WIDE	AIK _	WIDE	AIR	WIDE	
TYPE OF LOAD	□ Double □	Triple □ Si	ingle End Overhang	Double End Overbo	20	
, ,		-	ingle End Overnang	Double Elia Overliai	ıg	
Length of Load:			1 1	T. (. 1)		
Length of Overhang is:			and overhang measures: (N		WIDE	
			WIDE			
			WIDE			
T 4 60 1 1			WIDE		WIDE	
Length of Overhang is:			and overhang measures: (Note 1)WIDEATRWIDE			
			WIDE			
			WIDE	ATR	WIDE	
Distance Center to Center of L						
Distance from Nearest Truck Center to Center of Load Bolster:			("T ₁ ")			
	Vac D Na	(("T ₂ ")	_ Car No		
Can this load be humped?		. C	:49 🗆 V 🗆 N.			
Is class of lading such as to pre						
Remarks:						
Measured by:						
Location:			Date:			
Note 1: If more space is neede	ed, use back of fo	orm and identify.				

Figure 28-3-6. Pertinent Information and Suggested Form to be Used for Reporting Loads
Which Exceed Line Clearances
(Sheet 4 of 4)









