

CAPACITY REVIEW OF RELIEF DEVICES AT COMPRESSOR STATIONS AS REQUIRED BY PARAGRAPH 192,731 OF 49 CTR 192 (REFER TO NUMBERED DOCUMENT 11-70)

GT&D 4/10 FH-70-B

Station Name Area						Distric	Я				
Line or System Supplied by Facility (See Note 1 Below)							ersary M lote 2 Bi				
Part 1 - To Be Completed Annually											
This capacity check is for the year											
1. Was capacity reviewed for the previous year? If No, complete	Yes]								
Part 2 of Annual Capacity Review for Compressor Stations.	No]								
2. Did previous review show that relief valve(s) had adequate capacity?	Yes]								
If No, complete Part 2 of Annual Capacity Review for Compressor Stations.	No]								
3. Have there been any changes to the compressor(s) at this station, to	Yes]								
pressure conditions (either inlet or outlet), to load conditions, or to supply	No]								
conditions which could affect the ability of the relief valve(s) to limit the											
pressure to the maximum permitted by Paragraphs 192,169 and 192,201 of 49	CFR 1	92?									
* If the answer if Yes, complete Part 2 of Annual Capacity Review for Cor	VILLE BY	w Sto	tions.	2							
** If answers to Items 1 and 2 were Yes and Item 3 was No, check Yes on			HOU	٠.							
Relief valve(s) at this station have adequate capacity. If No, complete	Yes		1		ПП	ΙП					
Part 3 of Annual Capacity Review for Compressor Stations.	No	┝	1	Ħ	H	╁╁	╁┼	ᆸ	H	H	 ౼౼
Verified By											
(Place initials in the appropriate box.)											
Date											
(Put date verified in the appropriate box.)											
Approved By											
(Place initials in the appropriate box.)											
Date											
(Put date approved in the appropriate box.)											

Notes:

- 1. If there are compression facilities at the station supplying more than one line or system, perform a separate review for the overpressure protection devices for each line or system.
- All pressure relief devices shall be inspected, tested, and the capacity reviewed at intervals not exceeding 15 months, but at least once each calendar year.
 Furthermore, in addition to the annual capacity testing, the capacity of the relief devices shall be verified immediately when changes are made which could affect the ability of the relief device to protect the connected systems.
- 3. The Verified By box is usually initiated by a technician or an M&C mechanic.

The Approved By box is usually initialed by an engineer or operating supervisor/superintendent.

Page 1 of 4

RETAIN THIS DOCUMENT AS A PERMANENT RECORD FOR THE LIFE OF THE FACILITY.

GTR0003007

CAPACITY REVIEW OF RELIFF DEVICES AT COMPRESSOR STATIONS AS REQUIRED BY PARAGRAP, I 192,731 of 49 CFR 192 (RETER TO NUMBERED DOCUMENT H-70).

art 2	-To be completed	only if Part Lind	licates that a complete review is re	equired.				
Station Name				Date				
Division			Dist	District				
ine or	System Supplied by	Facility (See No						
his Ca	pacity Review Is for	the Year						
a. a. b. e.	The previous Changes have or to supply c	view was not pro capacity review been made to th	cformed in the previous year, showed that the relief device capa to equipment at the station, to pre- could affect the ability of the reli-	ssure conditions, to load conditions,				
P1 P2 P3	ion Pressure Condit – Maximum upstreat – Maximum normal – MAOP or MOP do – Maximum permiss (See Para 192.169	n pressure (MA6 suction pressure swiistream of sta- ible downstream	rion	psig psig psig psig				
Com	ipressor(s) Supplyin Compress		m Described Above Max Capacity	Indicate Reference Source				
	perating Diagram Designation	Model	(P1 or P2 in, P4 out)	for Capacity (Attach calculation sheet)				
Max	dinum Supply Capa Total capacity of a	•	Finstalled in parallel.	sclh				
	Total capacity of s pressure drops adj			sefh				
b.	Maximum capacit			softi				

Note 1 If there are compressor facilities at the station supplying more than one line or system, perform a separate review for the overpressure protection device for each line or system.

Page 2 of 4

RETAIN THIS DOCUMENT AS A PERMANENT RECORD FOR THE LIFE OF THE PACIETY.

CAPACITY REVIEW OF RELIFF DEVICES AT COMPRESSOR STATIONS AS REQUIRED BY PARAGRAPH 192,731 of 49 CFR 192 (RETER TO NUMBERED DOCUMENT H-70).

Pa	irt 2, coi	ntinued						
Sh	ition Nam	ıı:				Date		
5.		apacity K ither Item		o, whichever is lo	wer,			seffi
6.	а. Δ		•-	ne or System De ling from valves,				Δpsi
	b.							
			R	elief Device(s)			Maximum	
	Nυ.	Size	Model	Scrial No.	Orifice (Sq. In.)	Maximum Pressure Setting (See Note 2)	Capacity (i), P4-AP (See Note 2)	Capacity Reference
7.	Adequa	cy of Re li	ef Capacity					
	C.	apacity re	quired (Item :	is equal to or gre 5). Capacity add r Question 4 in P	quate. Comp			
				is less than the re dequate. See Pa		required		
8.	The relie	ef device(s) described	above have adec	quate capac	ity (See Note 3 I	Below).	
	Verifie	d By			Δ	pproved By		
	Date				Ω	ate		
	Note 2 Note 3	The V	Verified By b	I Item 4 of Numb ox is usually init box is usually in	ialed by the r	responsible gas e	ngineer. s engineer's super	visor.

Page 3 of 4

RETAIN THIS DOCUMENT AS A PERMANENT RECORD FOR THE LIFE OF THE PACILITY.

CAPACITY REVIEW OF RELIFF DEVICES AT COMPRESSOR STATIONS AS REQUIRED BY PARAGRAPH 192,731 OF 49 CFR 192 (RETER TO NUMBERED DOCUMENT H-70).

Station Name	Data	Distri			
		District			
Division	District				
Line or System Supplied by Facility (See Note I Below)					
1. Additional relief capacity required (I	rom Part 2, Item 5, less Item 6[b]).	seth			
 Corrective action to be taken: a. Increase relief capacity (see Item b. Other. Describe 	n 3, this sheet).	sefh			
- ·	ing an additional relief device or replacing the en y, a copy of the design calculations must be attac				
4. Date capacity was found to be inade	quate				
Work to provide adequate overpress Job No.					
Verified By	Approved By				
Date	Date				

Note 1 The Verified By box is usually initialed by the responsible gas engineer.

The Approved By box is usually initialed by the responsible gas engineer's supervisor.

Page 4 of 4

RETAIN THIS DOCLMENT AS A PERMANENT RECORD FOR THE LIFE OF THE FACILITY.