	Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	Р	Q	R
4	PGS	_		c Gas ic Co	and mpany	п												
5		DEHYDR						ATOR STATION INSPECTION FORM								20		
6	LINE NO								Glycol Dehydrator									
7	DATE				GAS DAT			Α	Α			GLYCOL DATA			FLUIDS ADDED			
8			GAS	GAS	INLET	INLET	OUTLET	WATER	AVERAGE	MAXIMUM	REBOILER	FILTER	рΗ	PUMP	GLYCOL	Corrosion	pН	INITIALS
9			TEMP	PRESS	DEW PT	WATER	200000000000000000000000000000000000000	REMOVED		GAS	TEMP	CHANGE		SPEED		Inhibitor	Buffer	
10 11	MONTH	DAY	(tower)	(PSIG)	TEMP (F)	(LB/MM)	CONTENT (LB/MM)	(LB/MM)	FLOW (MMSCFD)	FLOW (MMSCED)	(F)	(SOCK) (CHARC)		(STK/MIN) (GAL/MIN)	(GAL)	(PINT)	(PINT)	-
12			V- X	(1 013)	()	(CESTATIVI)	(A)	(B)	(C)	(C)	(D)	(E)	(F)	(G)	(GAL)	(H)	(1)	
13	JAN							0										
14	FEB							0										
15	MAR							0										
16	APR							0										
17	MAY							0										
18	JUN							0										
19	JUL							0		7.								
20	AUG							0										
21	SEPT							0										
22	ост				6			0								61		
	NOV							0										
	DEC							0										
25									EQUIPMENT / OPERATIONAL CHANGES:									
		GLYCOL PUMP MODEL:																
		ANALYZER USED:																
		DATE OF LAST OVERHAUL/FLUSH:																
	FOOTNOTES: A. Maximum allowable = 7 lb/MM (unless variance obtained)								MAR APR									
									MAY									1
	C. From Load Center Logs								JUN									
	D. Desired range = 350–385° F								JUL									
									AUG									
	5 F. pH desired range is 7.0–8.0, DILUTE 50/50 with deionized water. 5 G. Kimray—record strokes/minute; Rototech—record gal/minut								SEP									
	H. CORROSION INHIBITOR—note pints or quarts added								NOV									+
	38 I. pH BUFFER—note pints or quarts added																	+

Material Redacted GTR0008099