

APPLICATION FOR GAS CLEARANCE

F4100-10-4 8/2009 Page 1 of 6 GSO

_ 6	1. Clearance No.			2. Revision No.	Za. Revision Date	3. Ong	g Date Sent		
GENERAL	4. Gas Control Cen	er	5. District/Division	Division 6. Job No.					
E S	7. Clearance Super	visor	8a. Office Tel No.	8b. Cell No.	9a. Sys	tem 9b. No	on-System		
2					☐ Ne	ew Std N	lew Std		
	10a. Operating Mar	s with Change No.							
REFERENCE	8								
ERE	10b. Operating Dia	grams with Change No.							
# 2									

v	11a. Start Date	11b. Start Time	11c. Completion Date	11d. Comple	tion Time	12. Facility Involve	:d		
SCHEDULE OF WORK	13. Equipment or Locat	ion	14. Service Interruptions (See Page IV, Special Instru	14. Service Interruptions (See Page IV , Special Instructions)					
Yes No Total No. of Customers					ers				
JULE	15. Description								
품	17 Dragrace Deport at	Key Communication Steps (*) or not to 18. Sp	ecial Instructions					
S(exceed 2 Hours Maximur		Y	c3	lease go to Page V)	e not to be included in	the Special		
	<u> </u>		7111 7 411	ve Ops musi ve in the seque.	nce of Ops. valve Ops are	not to be metaded in t	ne opeciai		
			AUTHORIZATION OF	CLEARANCE					
			NAME		CONTACT NO	TODAY	('S DATE		
PRE	PARED BY:								
FIEL	.D SUPERVISOR:								
APP	ROVED BY GAS C	ONTROL:							
<u></u>]:::::::		<u></u>			
Г	CLEARANCE	•		REVISION:					



F4100-10-4 8/2009 Page 2 of 6 GSO

	AGENCY	CONTACT NUMBER	(all that apply)	PERSON NOTIFIED	TIME NOTIFIED	NOTIFIED BY WHOM	COMMENTS
JIRED Control)	GAS CONTROL CTR	925-513-4859					
	FLYERS REQUIRED	NO					
EQ L	CALL CENTERS						
IS R ted by	AERIAL PATROL						
NOTIFICATIONS REQUIRED Check those completed by Gas Control)	AIRPORT						
	LAW ENFORCEMENT						
VOTII	FIRE DEPARTMENT						
2 (2)	AIR QUALITY BOARD						
	PUBLIC RELATIONS						

	AGENCY	LANID	MANDATORY
JR	SYSTEM GAS CONTROL	GSO SF CLEARANCE	✓
DISTRIBUTION BY ORIGINATOR (Checked "~" items are <u>mandatory)</u>	SYSTEM TRANSMISSION SUPERVISOR		✓
IGIN	OPERATIONS SUPERVISOR		✓
' OR are <u>n</u>	BRENTWOOD GAS CONTROL	GSOBOPS1	✓
N BY	CLEARANCE SUPERVISOR		✓
10IT	GT M&C MAINTENANCE SUPERVISOR		
IBU cked	GT M&C SUPERINTENDENT		
STRIBU (Checked	GAS T & R SUPERVISORS		
IQ	AREA M&C SUPERINTENDENT		
	GE PIPELINE/FACILITY ENGINEER		
	TRANSMISSION SYSTEM PLANNING		
	DIVISION ENGINEERING		
	PROJECT ENGINEER		
	ENVIRONMENTAL ENGINEER		

CLEARANCE:	REVISION:



F4100-10-4 8/2009 Page 3 of 6 GSO

	RE	ELEASED GA	s volui	ME REQUIREME	ENTS		
A. Estimated Total Volume of C	Gas To Be Released Duri	ing Clearance	B. Was a dra	afting strategy performe	d if Box A. is over 250I	MCF?	
mcf			YES	□ NO			
C. If Box B is checked NO, ple	ase explain why.						
			SED 64				
D. Starting Pressure Drafting	I E Ending E	RELEA: Pressure Drafting		S VOLUMES F. Starting Pressure X-0	Comp	G. Ending Pressure X-Comp	
D. Clarting Freedore Digiting	L. Liiding i	resourc Draining		T. Claring Pressure X	Comp	C. Enang Pressure & Comp	
H. Gas Volume Saved from D	 rafting	I. Gas Volume Sa	/ed from X-	-Comp	J. Gas Volume Blo w	wn to Atmosphere (MMCF Unit)	
	PU	RPOSE FO	R REVI	SION CHANG	SE(S)		
Revision No.	Reason for Char	nge					
Reported By	Date & Time	Reported To		Date & Time	Tel No.	Today's Date	
Revision No.	Reason for Char	nge					
Reported By	Date & Time	Reported By		Date & Time	Reported By	Date & Time	
Troported By	Date & Time	Troported By		Bate a Time	Troported By	Date & Time	
Revision No.	Reason for Char	nge					
Reported By	Date & Time	Reported By		Date & Time	Reported By	Date & Time	
. ,					,		



F4100-10-4 8/2009 Page 4 of 6 GSO

Please list Special Instructions below				
•				
•				
•				
10				
	itions <u>must be</u> in the "Sequence of Operations"			
	All Valve Operations <u>must be</u> in the "Sequence of Operations" Valve Operations <u>are not</u> to be included in the "Special Instructions" Indicate Key Communication steps with an asterisk (*) for communication and logging between Clearance Supv and Gas Cntrl Ctr			
indicate Key Communication steps with an asteris	sk () for communication and togging between Clearance Supv and Gas Chirl Cir			
CLEARANCE:	REVISION:			



F4100-10-4 8/2009 Page 5 of 6 GSO

A. Will Normal Fur	nction of the Facility be Maintains o If No, please explain:	ed?		B. Does G	ias Control Centers No	eed to Change SCADA Alarms?	
SCADA TAG	SCADA ALARM DESCRIPTION		NORMAL HI-HI SETTING	CLEARANCE HI-HI SETTING	NORMAL LO-LO SETTIN	CLEARANCE G LO-LO SETTING	
Max	aximum Welding Pressure			Maxim	um Tapping Pres	ssure	
(Note: For Wel		nes Gauge L	Designation, Pressure			a Designated Field Employee	
	GE DESTINATION Provided by CS)	Low	LIMITS High	FREQUENC OBSERVAT		OBSERVED BY (Assigned by CS/Job Supv)	
					·		
	ANCE:			REVISION:			



F4100-10-4 8/2009 Page 6 of 6 GSO

SEQUENCE OF OPERATIONS * Indicate Key Communication steps with an asterisk (*) for communication and logging between Clearance Supv and Gas Cntrl Ctr OPERATION VALVE COMPLETE TAGGED REMARKS DATE Request Preliminary Clearance -(per Clearance Procedure Manual) **Request Final Clearance** ÷ (Day of Job) 1. 2. 3. 4. 5. 6. 7. 8. 9. **10**. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. NOTIFY GAS CONTROL CLEARANCE COMPLETE, EQUIPMENT IS RETURNED TO OPERATIONS SEND VIA FAX OR EMAIL TO GSO SF CLEARANCE AND GSM MAPPING DEPTS REDLINED CHANGES OF OM&D'S

CLEARANCE:	REVISION: