



Application for Gas Clearance

GENERAL INFO	1. Clearance No.		2. Revision No.	2a. Revision Date / Time	3. Orig Date Sent
	4. Gas Control Center SYSTEM GAS CONTROL		5. District/Division		6. Job No.
	7. Clearance Supervisor	8a. Office Tel No.	8b. Cell No.	9a. System * New * Std	9b. Non-System * New * Std

REFERENCE DRAWINGS	10a. Operating Maps with Change No.		
	10b. Operating Diagrams with Change No.		

SCHEDULE OF WORK	11a. Start Date	11b. Start Time	11c. Completion Date	11d. Completion Time	12. Facility Involved
	13. Equipment or Location		14. Service Interruptions (See Page IV, Special Instructions) * Yes * No Total No. of Customers		15. Estimated Gas Volume Blown to Atmosphere (See Page III, Box H)
	16. Description				
	17. Progress Report at Key Communication Steps (*) or not to exceed <u>2 Hours Maximum</u>		18. Special Instructions * Yes * No (If Yes, please go to Page V) <i>All Valve Ops must be in the Sequence of Ops. Valve Ops are <u>not</u> to be included in the Special Instructions</i>		

AUTHORIZATION OF CLEARANCE			
	NAME	CONTACT NO	TODAY'S DATE
PREPARED BY			
DISTRICT REVIEW			
AUTHORIZED BY GAS CONTROL			



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NOTIFICATIONS REQUIRED <i>(Check those completed by Gas Control)</i>	AGENCY	CONTACT NUMBER	<i>(all * apply)</i>	PERSON NOTIFIED	TIME NOTIFIED	NOTIFIED BY WHOM	COMMENTS
	GAS CONTROL CTR	925-513-4859	*				
	FLYERS REQUIRED	NO	*				
	CALL CENTERS		*				
	AERIAL PATROL		*				
	AIRPORT		*				
	LAW ENFORCEMENT		*				
	FIRE DEPARTMENT		*				
	AIR QUALITY BOARD		*				
	PUBLIC RELATIONS		*				

DISTRIBUTION BY ORIGINATOR <i>(Checked " * " items are mandatory)</i>	AGENCY	NOTIFIED BY WHOM	MANDATORY
	SYSTEM GAS CONTROL	GSO SF CLEARANCE	*
	SYSTEM TRANSMISSION SUPERVISOR	[REDACTED]	*
	OPERATIONS SUPERVISOR	[REDACTED]	*
	BRENTWOOD GAS CONTROL	GSOBOPS1	*
	CLEARANCE SUPERVISOR		*
	GSM & TS MAINTENANCE SUPERVISOR		
	GAS T & R SUPERVISORS		
	DIVISION M & C SUPERVISOR		
	GSM & TS PIPELINE/FACILITY ENGINEER		
	TRANSMISSION SYSTEM PLANNING		
	DIVISION ENGINEERING		
	PROJECT ENGINEER		
	ENVIRONMENTAL ENGINEER		
	SUPERINTENDENT		



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BLOWDOWN CLEARANCE GAS VOLUMES

A. Tie In Date	B. Quarter	C. Transmission Line No.	D. Isolation Point No. 1	E. Isolation Point No. 2	F. Total Volume
Submitted By		Location		Tel No.	Today's Date

ESTIMATED GAS VOLUMES

C. Starting Pressure Drafting	H. Ending Pressure Drafting	I. Starting Pressure X-Comp	J. Ending Pressure X-Comp
K. Gas Volume Saved from Drafting	L. Gas Volume Saved from X-Comp	M. Gas Volume Blown to Atmosphere (MMCF Unit)	

ACTUAL GAS VOLUMES

N. Starting Pressure Drafting	O. Ending Pressure Drafting	P. Starting Pressure X-Comp	Q. Ending Pressure X-Comp
R. Gas Volume Saved from Drafting	S. Gas Volume Saved from X-Comp	T. Gas Volume Blown to Atmosphere (MMCF Unit)	

PURPOSE FOR REVISION CHANGE(S)

Revision No.	Reason for Change				
Reported By	Date & Time	Reported To	Date & Time	Tel No.	Today's Date
Revision No.	Reason for Change				
Reported By	Date & Time	Reported To	Date & Time	Tel No.	Today's Date
Revision No.	Reason for Change				
Reported By	Date & Time	Reported To	Date & Time	Tel No.	Today's Date

CLEARANCE NO:

REVISION:



SPECIAL INSTRUCTIONS

Please list Special Instructions below

1.	
2.	
3.	
4.	
5.	
6.	
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9.	
10.	
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*



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A. Will Normal Function of the Facility be Maintained? <input type="checkbox"/> Yes <input type="checkbox"/> No If No, please explain:	B. Does Gas Control Centers Need to Change SCADA Alarms? <input type="checkbox"/> Yes <input type="checkbox"/> No
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SCADA PVID	SCADA ALARM DESCRIPTION	NORMAL HI-HI SETTING	CLEARANCE HI-HI SETTING	NORMAL LO-LO SETTING	CLEARANCE LO-LO SETTING

Maximum Welding Pressure	Maximum Tapping Pressure
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(Note: For Welding on Pressurized Pipelines Gauge Designation, Pressure Limits, Frequency of Observation and a Designated Field Employee or Crew to Observe are Required.)

GAUGE DESTINATION <i>(Provided by CS)</i>	LIMITS		FREQUENCY OF OBSERVATIONS	OBSERVED BY <i>(Assigned by CS/Job Supv)</i>
	Low	High		



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SEQUENCE OF OPERATIONS

* Indicate Key Communication steps with an * for communication and logging between Clearance Supv and Gas Cntrl Ctr

* OPRN NO.	LOC	OPERATION	VALVE NO.	TAGGED	REMARKS	COMPLETED BY	TIME/DATE
*					Request Preliminary Clearance <i>(per Clearance Procedure Manual)</i>		
*					Request Final Clearance <i>(Day of Job)</i>		
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OPRN NO.	LOC	OPERATION	VALVE NO.	TAGGED	REMARKS	COMPLETED BY	TIME/DATE



Application for Gas Clearance

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	NOTIFY GAS CONTROL Equipment Released to Operations
*	Redlined Changes of OM&D's. Please send via fax or mail to Gas Control and GSM Mapping Dept(s)

CLEARANCE NO:	REVISION:
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