

F4100-10-4 3/2009 Page 1 of 7 GSO

						r		1
G		I. Clearance No.		¥.	2.Revision No.	Za.Ri	evision Date / Time	3. Orig Date Sent
$\mathbf{E}\mathbf{N}$							1	
ER	4 Cast	Control Center		5 Dia	trict/Division	ñ	[6.1a	 b No.
Α	900 HINN - 10 T			D. 20 (S)	THE INDIVISION		0.50	D 140.
\mathbf{L}	SYSTEM (GAS CONTROL						
IN	7. Clearanc	e Supervisor	Sa. Office Tel N	lo.	8b. Cell No	,	9a. System	9b. Non-System
F							*New 'Std	'New 'Std
О							1000 17 1000	
	1000.0		U las	-16				
ķŒ	IVa.C	perating Maps with Change	No.					
FF								
RΣ				-				
N								
E	106. Ор	erating Diagrams with Chang	e No.					
D	0. to 1900 and 10	Security in the first security						
R								
Α				3.8				
W								
IN								
G								
$\ddot{\mathbf{s}}$								
				-				
	_							
SC	l Ia. Start Date	11b. Start Time	Hc. Completion 1	Date	11d. Completion	Time	12.Facilit	ty involved
Н								
\mathbf{E}		. v	***			f	W W	
D	IS.Equipme	nt or Location			erruptions io/I <i>nstructions</i>)		15. Estimated Cas Vo Atmosphere (So	
ŪL			'Yes 'No		Total No. of Customi			
E			1 62 140		TOTAL NO. OF CUSTOM			
ō	16.Description		1			ļ.		
F	The succession of the second							
w								
ö								
R	17 Program Penastralia	y Communication Steps(*) o	r not 18. Special In:	truction:	•			
K	to exceed	, «опшинсанов этеря) -) о	Yes Y		- (1f Yes. please go to Page Y,)		
K	2 Hour	s Maximum			Seguence of Ops. Valve Ops		included in the Special (no	tructions

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



F4100-10-4 3/2009 Page 2 of 7 GSO

NOTIFI CATION	AGENCY	CONTACT NUMBER	(a) Sec abby)	PERSON NOTIFIED	TIME NOTIFIE D	NOTIFIE D BY WHOM	COMMENTS
S REQUIR	GAS CONTROL CTR	925-513-4859	*				
ED	FLYERS REQUIRED	NO	*			1	
(Check those	CALL CENTERS		*				
completed by Gas	AERIAL PATROL		*				
Control)	AIRPORT		*				
	LAW ENFORCEMENT		*				
	FIRE DEPARTMENT		*				
	AIR QUALITY BOARD		*				
	PUBLIC RELATIONS		*				

DISTRIB UTION	AGENCY	NO TIFIED BY WHOM	MANDATORY
BY	SYSTEM GAS CONTROL	GSO SF CLEARANCE	*
ORIGIN ATOR	SYSTEM TRANSMISSION SUPERVISOR		*
(Checked " *" items	OPERATIONS SUPERVISOR		*
are	BRENTWOOD GAS CONTROL	GSOBOPS1	*
mandatory)	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		
	ENVIRONMENT AL ENGINEER		
	SUPERINTENDENT		



F4100-10-4 3/2009 Page 3 of 7 GSO

		BL(OWDOWN CL	.EARANCE	GAS VOLUM	IE.S		
A. Tie In Date	B.Quarter	C.Tr	ransmission Line No	o. D. Iso	lation Point No. I	E. Isolati d	on Point No.2	F.Total Volum
	SubmittedBy			Locatio	п	Tel No	1.	Today's Date
			ESTIMA	ΓED GAS V	OLUMES			
Starting Pressure Draft	ing	H.Ending Press	sure Drafting	I. Star	ting Pressure X-C∢	mp	J.Ending F	ressure X-Comp
Cas Volume Saved from	Drafting	L	Cas Volume Save	d from X-Comp		M. Cas Volume Bi	own to Atmosph	ere (MMCF Unit)
		-						
			ACTUA	AL GAS VOI	UMES			
Starting Pressure Draft	ing	O.Ending Pres	sure Drafting	P. Sta	rting Pressure X-C	omp	Q.Ending	Pressure X-Comp
Cas Volume Saved from	Drafting	S	Cas Volume Saved from X-Comp			T. Cas Volume Blown to Atmosphere (MMCF Unit)		
		•						
		PURI	POSE FOR	REVISIO	N CHANC	ÆE(S)		
			POSE FOR	REVISIO	N CHANC	GE(S)		
rvision No.	Reaso	PUR!	POSE FOR	REVISIO	ON CHANC	GE(S)		
evision No.	Reaso		POSE FOR	REVISIO	ON CHANC	GE(S)		
evision No. eported By			POSE FOR	REVISIO	ON CHANC	GE(S)	То	iay's Date
	Date	on for Change		REVISIO			То	iay's Date
portedBy	Date	on for Change		REVISIO			Tor	iay'sDate
portedBy	Date Reaso	on for Change		REVISIO				iay's Date
eported By evision No.	Date Reaso	on for Change & Time	Reported To	REVISIO	Date & Time	Tel No.		
ported By vision No. sported By	Date Reaso	enfor Change ATime onfor Change	Reported To	REVISIO	Date & Time	Tel No.		

GTR0118650 Material Redacted



F4100-10-4 3/2009 Page 4 of 7 GSO

SPECIAL INSTRUCTIONS

Ple	ease list Special Instructions below
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
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



F4100-10-4 3/2009 Page 5 of 7 GSO

A. Will No	rmal Functi	on of the Facility be Maintained?	B. Does Cas Control Centers Need to Change SCADA Alarms?			
r Yes	r No	If No. please explain:	r Yes	· No		

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

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

GAUGE DESTINATION	LIN	ПTS	FREQUENCY OF	OBSERVED BY	
(Provided by CS)	Low	High	OBSERVATIONS	(Assigned by CS/Job Supv)	



F4100-10-4 3/2009 Page 6 of 7 GSO

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 (per Clearance Procedure Manual) Request Final Clearance (Day of Job)		S
	*					Request Final Clearance (Day of Job)		
*	1.							7
*	2.							T
*	3.							1
*	4.							7
*	5.							1
*	6.							Ĭ
*	7.							1
*	8.							1
*	9.							1
*	10.							1
*	11.							1
*	12.							7
*	13.							7
*	14.							1
*	15.							J
*	16.							I
*	17.							I
*	18.							I
*	19.							I
*	20.							1
*	21.							ſ
*	22.							r
	OPRN NO.	LOC	OPERATION	VALVE NO.	TAGGED	REMARKS	COMPLETED BY	TIME/DATE



F4100-10-4 3/2009 Page 7 of 7 GSO

*	23.		f
*	24.		<i>j</i> *
*	25.		ş ^t ,
*	26.		1
*	27.		f
*	28.		f
*	29.		f
*	30.		ſ
*	31.		£
**	32.		/
琳	33.		f
水	34.		f
*	35.		/
*	36.		/
*	37.		f
*	38.		ŕ
*	39.		j.
*	40.		f
*	41.		i.e.
*	42.		f
*	43.		,*
冰	44.		£
*	45.		,¢°
*	46.		,
*	47.		f
		NOTIFY GAS CONTROL Equipment Released to Operations	- I
	*	Redlined Changes of OM&D's. Please send via fax or mail to Gas Control and GSM	Mapping Dept(s)

CLEARANCE NO:	REVISION: