CONSTRUCTION: JOINING OF PIPES BY WELDING

| leened. | 3-3-08 | Revised: | <u> </u> | Number: | 7CH | Page: | |
|---------|--------|----------|----------|---------|-----|-------|--|
| 1220Ga. | 0000 | | | | | | |

STANDARD WELDING PROCEDURE SPECIFICATION # 7CH

A. Process: Manual Electric Arc

B. Material: API-5L Grade A thru X42

C. Diameter and Wall Thickness: 2 3/8 THRU 6 5/8 and .188 WT THRU .500 WT

D. Joint Design: Standard Vee Groove 30 degrees

E. Filler Metal and Number of Beads: Electrode Classification

Electrode E6010 AWS Class A5.1 Minimum of 3 Passes

F. Electrical or Flame Characteristics: D.C. Reverse Polarity, Electrode Positive

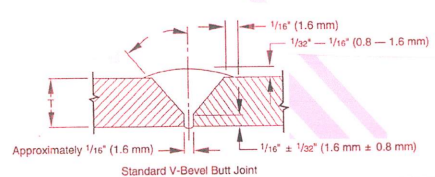
G. Position: Fixed Horizontal

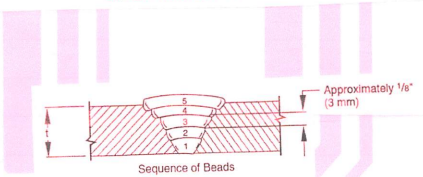
H. Direction of Welding: Vertical Down

I. Number of Welders: 1

- Time Lapse Between Passes: Maximum of 5 minutes between stringer and hot pass;
 3 minutes maximum when temperature is below 35° F.
- K. Type of Line-Up Clamp: External
- L. Removal of Line-Up Clamp: After 50% completion of stringer bead
- M. Cleaning: Taper grind starts and craters and flatten crown by grinding stringer bead, power buff all remaining passes.
- N. Speed of Travel: String bead N/A inches per minute maximum.
- O. *Preheat, Stress Relief: Maximum of 300°F. Minimum of 150°F. Preheating shall be done with device or equipment which will heat entire circumference(s) in single application 2" back from pipe ends.
- P. Notes: Welded pipe strings shall be temporarily capped to prevent air draft cooling of stringer beads. Weld shall be completely protected from moisture until it has cooled to ambient temperature. Weld zone shall be protected so that the wind velocity near it does not exceed 8 miles per hour.
- *X-Rated pipe must be stress relief if the carbon content exceeds 32% or C+1/4 Mn exceeds 65%. Heating of X-Rated pipe is limited to $600^{\circ}F$.







Note: Dimensions are for example only.

| Bead No. | Electrode Diameter | Amperage Range | Voltage Range | Type Rod | Notes |
|-------------|-----------------------|-------------------|------------------|-----------|-------|
| 1 | 1/8 | 95-110 | 22-26 | E6010 5P+ | |
| 2 | 1/8 | 105-115 | 24-40 | E6010 5P+ | |
| 3 | 1/8 | 105-120 | 25-40 | E6010 5P+ | |
| 4 | 1/8 | 105-135 | 25-35 | E6010 5P+ | |
| 5 | | | | | |

| 0. | Notes | | | | | | | |
|---------|--------------------------------------------------------------|--|--|--|--|--|--|--|
| | Electrodes may be substituted within Rod group AWS A5.1—A5.5 | | | | | | | |
| | | | | | | | | |
| Thirtie | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

WEST TEXAS GAS, INC.

| WE | LD TEST RE | PORT | | (USE SEPAR | RATE FORM FOR | EACH WELDING | PROCEDURE) | | | | | |
|---------------------------------------------|---------------------------------------------|---------------------------------|---------------------------------------|-------------------|----------------------------|-----------------------|----------------------------------|---------------|-------------------------|------------|-----|---------------|
| DATE | | WELDER'S NAI | SOCIAL SECURITY NUMBER | | | | | | | | | |
| 1-28-08 | | | Jimmie Moore | | | | | 1536 | | | | |
| LOCATION NAME OF CONTRACTOR OR CO | | | MPANY RIGHT HANDED | | | REQUALIFYING TEST | | | | | | |
| POSITION ELECTRIC ARC DINDORS | | | Gigg G | LEFT HANDE | | QUALIFYING | TEST 🚨 | | TEST 🗅 | | | |
| INCLINED FIXED OX-ACETYLENE OUTDOOR | | | | | | TIME OF DAY WIND BREA | | | AK USED |) | | |
| PIPE | SPECIFICATION | OTTAL | PIPE MANUFAC | TURER | | WALL THICKNESS | | | DIAMETER (OD) WEIGHT PE | | | |
| ApI-51 GRX42 Republice | | | | 1280 | | | 6 5/8 18.9 | | | | | |
| | | | MAKE OF OX-ACETYLENE WELDING NO. | | | ZZLE SIZE | | | | | | |
| BRAND OF ELECTRODE BRAND OF OX-ACETYLENE RO | | | D AND SIZE NUMBER OF PASSES - OX-ACET | | | QUALIFYING TES | | | TE FO | OR- | | |
| Lin. | | | | - Nombert of | | | ACCES ON ACCITECING WEED WEEDING | | | | ! | |
| ELECTRODE TYPE AN | | | TYPE AND SIZE | PE AND SIZE MACHI | | | E SETTINGS A SAMPERAG | | | | | |
| PIPE WELD | | | | COARSE | TOTAL STREET | Amilia | AIII LIVIOL IVO. VOL | | | | | |
| | | | | SS DOCE NITE | | | | | | | | |
| | STRINGER | STRINGER 18 5P+ | | | 120-190 40 9 | | 95-1 | 95-116 2. | | 2-30 | | |
| blb | HOT PASS | 18 5P | + | tealed In | 120-190 | 50 | 105- | 115 | 24-40 | 0 | | |
| | FILLER (S) | V8 5P | + | | 120-190 | 55 | 105- | 105-120 25-40 | | | | |
| | CAP PASS | 11 1- | | | | 60 | | | | | | |
| | , | COUPON CROSS SEC | | | 120-190 | | COMPUTED | 35 | 25-3 | 2 | AC- | RE. |
| | LOCATION | LENGTH | WIDTH | AREA SQ. IN. | LOAD | % ELONG. | TENSIL PSI | | REMARKS | | | JECTED |
| TENSILE TESTS | 171 | 8" | 1" | ,280 | 18,000 | 15% | 64,285 | alo | der | leet | v | |
| | 23/ | 8" | 1" | 1280 | 18,500 | 15% | 66,071 | No | deta | et | 0 | |
| | 3 | | | | | | | | | | | |
| | 3 | | | | | | | | | | | |
| | 4 COURON | | | | | | | | | | AC- | |
| | LOCATION | COUPON LOCATION TYPE OF BEND | | | | REMARKS | | | | | | RE- JECTED |
| | 1 P1 | Roo | + | | Bust Crock on Side | | | | | | 1 | |
| STS | 2 82 | Port | _ |) i | No | defe | | | | U | | |
| BEND TESTS | 3 = 1 | Fac | 0 | | - Comme | // | 1 | | - | | | |
| BE | | - f-4c | | | 2015 | -/ SA | | | | | | |
| | 4 F-2 | COUPON | | | | No Getent | | | | | AC. | RE. |
| NICK-BREAK TESTS | LOCATION | | | | | REMARKS | | | | | | JECTED |
| | 11/ | Co | legal | Velu | et like text | | | Lure | | | V | |
| | 21/2 | | " | <i></i> | · · · · · · · | | | | | | ~ | |
| CK-B | | | | | | | | | | | | |
| z | 3 | | | | | | | | | | | |
| | 4 | | | | | | | | | | | |
| TEST | SIZE AND WALL THICKNESS OF MAIN GAS PRESSUR | | | | | | F FRACTURE ELD O NIPPLE O MAIN O | | | l | | |
| TEE WELD TEST | DID WELD CONTAIN: PINHOLES COLDROLL UNDERC | | | DEPTH OF UN | | | NDERCUT LENGTH OF UNDERC | | | DERCUT | 2 | |
| 1E | REMARKS ON 1 | | | | | | | | | | | |
| DIDE | WELD | QUALIFIED | | FIF | ECTRIC ARC | | T | QUALIFIED | ☐ ELE | ECTRIC ARC | | |
| 3 | | NOT QUALIFIE | | OX- | NOT QUALIFIED OX-ACETYLENE | | | | | | | |
| TESTED BY SIGNATURE | | | melle | TITLE | f An | S. | | | | | | |