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| SUNDRY | NOTICES AND REPOR | rs of wags ator | Copy | 5. Lease Serial No. NMNM132949 | |
| Do not use the abandoned we | nis form for proposals to d all. Use form 3160-3 (APD) | rill or to re-enter an for such proposals. | F | A If Unit or CA/Agreement, Name and/or If Unit or CA/Agreement, Name and/or Well Name and No. STOVE PIPE FEDERAL COM 707H- API Well No. 30-025-46504-00-X1 D. Field and Pool or Exploratory Area MESA VERDE 1. County or Parish, State LEA COUNTY, NM EPORT, OR OTHER DATA A (Start/Resume) Water Shut-4 on Well Integrit te SO Other Change to Orig PD posal cosed work and approximate duration there cal depths of all pertinent markers and zon quent reports must be filed within 30 days interval, a Form 3160-4 must be filed on iave been completed and the operator has AMALYST to any department or agency of the United to any department or agency of the United | or Tribe Name |
| (June 2013) DEPARTMENT OF THE DTERMENDED OF THE INFORMATION OF | ement, Name and/or No | | | | |
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| ONE CONCHO CENTER 6 | | | | | Exploratory Area |
| | T., R., M., or Survey Description) | | | 11. County or Parish, | State |
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| 12. CHECK THE A | PPROPRIATE BOX(ES) T | O INDICATE NATURE O | F NOTICE, F | REPORT, OR OTH | IER DATA |
| TYPE OF SUBMISSION | | TYPE OF | ACTION | | |
| 157 Notice of Intent | C Acidize | Deepen | Productio | on (Start/Resume) | U Water Shut-Of |
| _ | Alter Casing | Hydraulic Fracturing | 🗖 Reclamat | ion | U Well Integrity |
| Subsequent Report | Casing Repair | New Construction | 🗖 Recomple | ete | |
| Final Abandonment Notice | Change Plans | Plug and Abandon | Temporar | rily Abandon | |
| | Convert to Injection | Plug Back | U Water Dis | sposal | |
| COG Operating respectfully re | equests approval for the follo | owing changes to the origina | ally approved | | |
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| APD. | equests approval for the follo | owing changes to the origina | illy approved | | |
| APD. Slim hole design attached. <u>S. CHSICA STLE AV</u> 14. I hereby cerdify that the foregoing is Con | The and correct. Electronic Submission #493 For COG OP | DICIAS (Ond HO) 3993 verified by the BLM Well ERATING LLC, sent to the H sing by PRISCILLA PEREZ on | <u>NS Di</u> Information S obbs 12/03/2019 (2 | ADDAK System 10PP0475SE) | shill apple DR |
| APD. Slim hole design attached. <u>S (USICE STLE V</u> 14. 1 hereby certify that the foregoing is Con Name (Printed/Typed) MAYTE X | NGCS all DCC true and correct Electronic Submission #493 For COG OP nomitted to AFMSS for process REYES | DICITS (ONTO HO) 1993 verified by the BLM Well ERATING LLC, sent to the H sing by PRISCILLA PEREZ on Title SENIOR | Information S obbs 12/03/2019 (2 REGULATO | ADDAK System 10PP0475SE) | <u>shill apply</u> |
| APD. Slim hole design attached. <u>S (USICE STLE V</u> 14. 1 hereby certify that the foregoing is Con Name (Printed/Typed) MAYTE X | NGCS AL DOP The and correct. Electronic Submission #493 For COG OP nmitted to AFMSS for process REYES Submission) | Direct SENIOR Date 11/27/20 | NSDI Information S obbs 12/03/2019 (2 REGULATO | ADDITA KA) System 10PP0475SE) DRY ANALYST | <u>shill apply</u> |
| APD. Slim hole design attached. <u>Slim hole design attached.</u> <u>Slim hole design attached.</u> | NGCS all DCP trikeding correct. Electronic Submission #493 For COG OP nomitted to AFMSS for process REYES Submission) THIS SPACE FOR | WICHAS (ONLI HO) 3993 verified by the BLM Well ERATING LLC, sent to the H sing by PRISCILLA PEREZ on Title SENIOR Date 11/27/20 FEDERAL OR STATE (| Information S obbs 12/03/2019 (2 REGULATO 19 DFFICE USI | ADDITARA) System 10PP0475SE) PRY ANALYST | |
| APD. Slim hole design attached. Slim hole design attached. <u>Slim hole design attached.</u> <u>Slim hole design attached.</u> <u>Approved By_DYLAN ROSSMANic</u> Conditions of approval, if any, are attached. | ACCS All DCP itrue and correct. For COG OP For COG OP For COG OP nmitted to AFMSS for process REYES Submission) THIS SPACE FOR GQ | WICKAS (MATERIAL B993 verified by the BLM Well ERATING LLC, sent to the H sing by PRISCILLA PEREZ on Title SENIOR Date 11/27/20 FEDERAL OR STATE O TitlePETROLEL twarrant or bject lease | Information S obbs 12/03/2019 (2 REGULATO 19 DFFICE USI | ADDITARA) System 10PP0475SE) PRY ANALYST | |
| APD. Slim hole design attached. Slim hole design attached. <u>Slim hole design attached.</u> <u>Slim hole design attached.</u> <u>Slim hole design attached.</u> <u>Slim hole design attached.</u> <u>Communication of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduct the applicant the appli</u> | ACCS al DCS trike and correct. Electronic Submission #493 For COG OP mitted to AFMSS for process REYES Submission) THIS SPACE FOR 3Q d. Approval of this notice does not intable title to those rights in the su ict operations thereon. U.S.C. Section 1212, make it a crit | AUCLAS (AND) 1993 verified by the BLM Well 1993 verified by the BLM Vell 1000 Title SENIOR 11/27/20 FEDERAL OR STATE OF 11/27/20 FEDERAL OR STATE OF 11/27/20 | Information S obbs 12/03/2019 (2 REGULATO 19 DFFICE USI JM ENGINEE | ADDITARE System OPP0475SE) ORY ANALYST E | Date 12/16/2 |
| APD. Slim hole design attached. Slim hole design attached. <u>Slim hole design attached.</u> <u>Slim hole design attached.</u> <u>Slim hole design attached.</u> <u>Signature (Electronic Slignature Slignature (Electronic Slignature (Electronic Slignature Slignature Slignature Slignature Slignature Slignature Slignature Slignature (Electronic Slignature (Electronic Slignature Slig</u> | ACCS al DCC true and correct. Electronic Submission #493 For COG OP mitted to AFMSS for process REYES Submission) THIS SPACE FOR GQ d. Approval of this notice does not intable title to those rights in the su ict operations thereon. U.S.C. Section 1212, make it a criri statements or representations as to a | AUCLAS (AND ADD 3993 verified by the BLM Well ERATING LLC, sent to the H sing by PRISCILLA PEREZ on Title SENIOR Date 11/27/20 FEDERAL OR STATE O TitlePETROLEL twarrant or bject lease Office Hobbs ne for any person knowingly and v any matter within its jurisdiction. | 12/03/2019 (2 REGULATO DFFICE USI JM ENGINEE | ADDITARE System OPP0475SE) ORY ANALYST E E E E E E E E E E E E E | Date 12/16/2 |
| APD. Slim hole design attached. Slim hole design attached. <u>Slim hole design attached.</u> <u>Slim hole design attached.</u> <u>Slim hole design attached.</u> <u>Signature (Electronic Slignature Slignature (Electronic Slignature (Electronic Slignature Slignature Slignature Slignature Slignature Slignature Slignature Slignature (Electronic Slignature (Electronic Slignature Slig</u> | ACCS al DCC true and correct. Electronic Submission #493 For COG OP mitted to AFMSS for process REYES Submission) THIS SPACE FOR GQ d. Approval of this notice does not intable title to those rights in the su ict operations thereon. U.S.C. Section 1212, make it a criri statements or representations as to a | AUCLAS (AND ADD 3993 verified by the BLM Well ERATING LLC, sent to the H sing by PRISCILLA PEREZ on Title SENIOR Date 11/27/20 FEDERAL OR STATE O TitlePETROLEL twarrant or bject lease Office Hobbs ne for any person knowingly and v any matter within its jurisdiction. | 12/03/2019 (2 REGULATO DFFICE USI JM ENGINEE | ADDITARE System OPP0475SE) ORY ANALYST E E E E E E E E E E E E E | Date 12/16/2 |

COG Operating LLC - Stove Pipe Fed Com 707H API 30-025-46504

COG, Operating, LLC respectfully requests to change to a slim hole casing design on this well with the changes as shown below to the approved drilling plan. Details are as follows:

Surface Interval

| Casing String | TOC | % Excess |
|---------------|---------|----------|
| Surface | Surface | *64% |

*Cement calculated with 64% excess for open hole plus 50 extra sacks of lead.

| Csg String # | String Type | Hole Size | | Casing Size | Condition | Standard | Top Set MD | Bottom Set MD | Top Set TVD | Bottom Set TVD | Length | Weight | Grade | Connection |
|----------------|-------------|--------------|------------------|-------------|-----------|----------|------------|------------------|----------------|-------------------|-----------|-----------|--------|------------|
| | Surface | 14.750" | 10.1 | 750" 1 | New A | PI | 0' | 1200' | 0' | 1200' | 1200' | 45.5 | L80 | BTC |
| | | | | | | | | | | | | 5 | S S | |
| String Type | Lead/Tail | Bottom MD | Quantity (sx) | Yield | Density | Cu Ft | Excess % | | Cement Type | | | Additives | | |
| Surf | Lead | 740' | 455 | 1.73 | 13.5 | 787 | 64 | Class C | 2 | 4 | % gel & 1 | 1/4# CF | | |
| | Tail | 1200' | 332 | 1.34 | 14.8 | 445 | 64 | Class C | ; | | % CaCl2 | | F | |

Intermediate Interval

| Casing String | TOC | % Excess |
|---------------|---------|----------|
| Intermediate | Surface | *52% |

*Gement calculated with 52% excess for open hole plus 50 extra sacks of lead.

| Csg String # | String Type | Hole Size | Casing Size | Condition | Standard | Top Set MD | Bot Set MD | Top Set TVD | Bot Set TVD | Length | Weight | Grade | Connection |
|--------------|--------------|-----------|-------------|-----------|----------|------------|------------|----------------|----------------|--------|--------|---------|------------|
| 2 | Intermediate | 9.875" | 7.625" | New | API | 0, | 7500' | 0, | 7499' | 7500' | 29.7 | L80 EHC | BTC |
| 2 | Intermediate | 9.875" | 7.625" | New | API | 7500' | 9000' | 0, | 8999' | 1500' | 29.7 | P110 HC | FJM |
| 2 | Intermediate | 8.750" | 7.625" | New | API | 9000' | 12075' | 0, | 12073 | 3075' | 29.7 | P110 HC | FJM |

| String Type | Lead/Tail | Bottom MD | Quantity (sx) | Yield | Density | Cu Ft | Excess % | Cement Type | Additives |
|----------------|-----------|--------------|------------------|-------|---------|-------|----------|----------------|---|
| Int | Lead | 11065' | 910 | 3.49 | 10.3 | 3176 | 52 | NeoCem H | 2# kolseal & 3% HGS 4000 |
| | Tail | 12075' | 165 | 1.08 | 16.4 | 178 | 52 | NeoCem H | 0.3% Halad-9, 0.2% CFR-3, & 0.20% HR-601 |

Sundry 11/26/2019

COG Operating LLC - Stove Pipe Fed Com 707H API 30-025-46504

Production Interval

•

| Casing String | TOC | % Excess |
|---------------|---------|----------|
| Production | Surface | *17% |

*Cement calculated with 17% excess for open hole.

| Csg String # | String Type | Hole Size | Casing Size | Condition | Standard | Top Set MD | Bot Set MD | Top Set TVD | Bot Set TVD | Length | Weight | Grade | Connection |
|--------------|-------------|-----------|-------------|-----------|----------|------------|------------|-------------|-------------|--------|--------|---------|------------|
| 3 | Production | *6.875" | 5.500" | New | API | 0' | 7500' | 0' | 7499' | 7500' | 23 | P110 CY | BTC |
| 3 | Production | *6.875" | 5.000" | New | API | 7500' | 12075' | 0' | 12073 | 4575' | 18 | P110 HC | SFW |
| 3 | Production | 6.750" | 5.000" | New | API | 12075' | 23405' | 0' | 12755' | 11330' | 18 | P110 HC | SFW |

*Intermediate casing ID

| String Type | Lead/Tail | Bottom MD | Quantity (sx) | Yield | Density | Cu Ft | Excess % | Cement Type | Additives |
|-------------|-----------|-----------|---------------|-------|---------|-------|----------|-------------|---|
| Int | Lead | 12075' | 745 | 1.98 | 12.7 | 1472 | 0 | NeoCem H | 2# kolseal & 3% HGS 4000 |
| | Tail | 23405' | 1210 | 1.22 | 14.5 | 1480 | 17 | NeoCem H | 0.3% Halad-9, 0.2% CFR-3, & 0.20% HR-601 |

Sundry 11/26/2019



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U. S. Steel Tubular Products Product Information

7 5/8 29.70 lb (0.375) L80 HP BTC

| | · · | | | 7/10/2018 |
|------------------------------|---|---|-----------|---|
| Mechanical Properties | | Coupling | Pipe Body | Teaching and a second second second second |
| | Yield Strength | | | |
| | Minimum | 80 | 85 | ksi |
| | Maximum | 95 | 95 | ksi |
| | Tensile Strength | | | |
| | Minimum | 95 | 95 k | si |
| Dimensions, Nominal | Outside Diameter | nan an feangairte an ann an | 7.625 | in. |
| | Wall | | 0.375 | in. |
| | Inside Diameter Drift | | 6.875 | in. |
| | Special | | 6.750 | in. |
| | Nominal Linear Weight, T | ~&C | 29.70 | ibs/ft |
| | Weight, Plain End | | 29.06 | lbs/ft |
| | Pipe Cross Sectional Are Coupling Diameter | а | 8.541 | sq. in. |
| | BTC | | 8.500 | in. |
| Performance Ratings, Minimum | Collapse | | | aman a fini in tha an |
| | Plain End | | 6,220 | psi |
| | BTC | | 6,220 | psi |
| | Internal Yield Pressure | | | |
| | Plain End | | 7,310 | psi |
| | BTC | | 7,310 | psi |
| | Yield Strength, Pipe Body Joint Strength | / | 726 | 1,000 ibs |
| | BTC | | 733 | 1,000 lbs |

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U. S. Steel Tubular Products, Inc. - 460 Wildwood Forest Dr., Suite 300S, Spring, TX 77380 www.uss.com



U. S. Steel Tubular Products

7.625" 29.70lbs/ft (0.375" Wall) P110 HC USS-LIBERTY FJM[®]

| | | an a | |
|----------------------------------|---------|--|------------|
| MECHANICAL PROPERTIES | Pipe | USS-LIBERTY FJM [®] | |
| Minimum Yield Strength | 110,000 | | psi |
| Maximum Yield Strength | 140,000 | | psi |
| Minimum Tensile Strength | 125,000 | | psi |
| DIMENSIONS | Pipe | USS-LIBERTY FJM [®] | |
| Outside Diameter | 7.625 | 7.625 | in. |
| Wall Thickness | 0.375 | - | in. |
| Inside Diameter | 6.875 | 6.789 | in. |
| Standard Drift | 6.750 | 6.750 | in. |
| Alternate Drift | | - | in. |
| Nominal Linear Weight, T&C | 29.70 | | lbs/ft |
| Plain End Weight | 29.06 | - | lbs/ft |
| SECTION AREA | Pipe | USS-LIBERTY FJM [®] | |
| Critical Area | 8.541 | 5.074 | sq. in. |
| Joint Efficiency | - | 59.4 | % |
| PERFORMANCE | Pipe | USS-LIBERTY FJM [®] | |
| Minimum Collapse Pressure | 6,700 | 6,700 | psi |
| Minimum Internal Yield Pressure | 9,460 | 9,460 | psi |
| Minimum Pipe Body Yield Strength | 940,000 | | lbs |
| Joint Strength | - | 558,000 | lbs |
| Compression Rating | - | 558,000 | lbs |
| Reference Length | | 12,810 | ft |
| Maximum Uniaxial Bend Rating | - | 39.3 | deg/100 ft |
| MAKE-UP DATA | Pipe | USS-LIBERTY FJM [®] | |
| Make-Up Loss | | 3.92 | in. |
| Minimum Make-Up Torque | - | 10,800 | ft-lbs |
| Maximum Make-Up Torque | | 15,250 | ft-lbs |

1. Other than proprietary collapse and connection values, performance properties have been calculated using standard equations defined by API 5C3 and do not incorporate any additional design or safety factors. Calculations assume nominal pipe OD, nominal wall thickness and Specified Minimum Yield Strength (SMYS).

2. Compressive & Tensile Connection Efficiencies are calculated by dividing the connection critical area by the pipe body area.

3. Uniaxial bending rating shown is structural only, and equal to compression efficiency.

4. USS-LIBERTY FJMTM connections are optimized for each combination of OD and wall thickness and cannot be interchanged.

5. Torques have been calculated assuming a thread compound friction factor of 1.0 and are recommended only. Field make-up torques may require adjustment based on actual field conditions (e.g. make-up speed, temperature, thread compound, etc.).

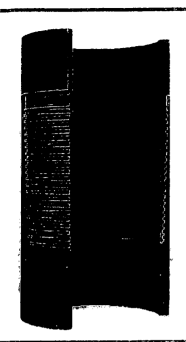
6. Reference length is calculated by joint strength divided by nominal plain end weight with 1.5 safety factor.

7. Connection external pressure leak resistance has been verified to 100% API pipe body collapse pressure following the guidelines of API 5C5 Cal III.

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U. S. Steel Tubular Products 460 Wildwood Forest Drive, Suite 300S Spring, Texas 77380 1-877-893-9461 connections@uss.com www.usstubular.com



TEC-LOCK FJ

7.625" 29.7 LB/FT (.375" Wall) P110 HC

| Pipe Body Data | في ومشيرة المحققين عن | | | |
|--|-----------------------|---|--|---|
| | | | | |
| Nominal OD: | 7.625 | in | | |
| Nominal Wall: | 0.375 | in | | |
| Nominal Weight: | 29.70 | ib/ft | | |
| Plain End Weight: | 29.22 | lb/ft | | |
| Material Grade: | P110 HC | | | |
| Mill/Specification: | BORUSAN N | MANNESMANN | | |
| Yield Strength: | 110,000 | psi | 1 | |
| Tensile Strength: | 125,000 | psi | | |
| Nominal ID: | 6.875 | in | | i |
| API Drift Diameter: | 6.750 | in | | |
| Special Drift Diameter: | NA | in | | |
| RBW: | 87.5% | | | |
| Body Yield: | 940,000 | lbf | | |
| Burst: | 9,460 | psi | | |
| Collapse: | 7,050 | psi | | |
| | | | | |
| Connection Data | | | ····· | |
| Standard OD: | 7.625 | in | | |
| Pin Bored ID: | 6.875 | in | | |
| Critical Section Area: | 6.299 | in² | | |
| Tensile Efficiency: | 70.0% | | | |
| Compressive Efficiency: | 61.9% | | | |
| Longitudinal Yield Strength: | 658,000 | lbf | | |
| Compressive Limit: | 581,860 | lbf | | |
| Internal Pressure Rating: | 7,570 | psi | | |
| External Pressure Rating: | 7,050 | psi | | |
| Maximum Bend: | 26 | °/100ft | | |
| Operational Data | | | | _ |
| | 3.600 | £1\$16.6 | ······································ | |
| Minimum Makeup Torque: | 3,600 | ft*lbf | | |
| Optimum Makeup Torque: | 6,500 | ft*lbf | | |
| Maximum Makeup Torque: | 9,400 | ft*lbf | 1 | |
| Minimum Yield: | 14,500 | ft*lbf | | |
| Makeup Loss: | 5.97 | in | | |
| | | | | |
| Notes Preliminary D | ataSheet | | in a far an de armany de la faithe anna a far far faithe faithe an anna ann an an an an an an an an an | - |
| The Connecti | | are structural | | |
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Generated on Sep 05, 2019

U. S. Steel Tubular Products

23.00 lb (0.415) P110RY CC** 5 1/2

USS-CDC HTQ™

| | PIPE | CONNECTION | |
|--|---------|--|------------|
| MECHANICAL PROPERTIES | | | |
| Minimum Yield Strength | 110,000 | | psi |
| Maximum Yield Strength | 125,000 | | psi |
| Minimum Tensile Strength | 125,000 | | psi |
| DIMENSIONS | | | |
| Outside Diameter | 5.500 | 6.300 | in. |
| Wall Thickness | 0.415 | | in. |
| Inside Diameter | 4.670 | 4.670 | in. |
| Drift - API | 4.545 | 4.545 | in. |
| Nominal Linear Weight, T&C | 23.00 | | lbs/ft |
| Plain End Weight | 22.56 | | lbs/ft |
| SECTION AREA | | | |
| Cross Sectional Area Critical Area | 6.630 | 6.630 | sq. in. |
| Joint Efficiency | | 100.0 | % |
| PERFORMANCE | | | |
| Minimum Collapse Pressure | 15,310 | 15,310 | psi |
| External Pressure Leak Resistance | | 12,250 | psi |
| Minimum Internal Yield Pressure | 14,520 | 14,520 | psi |
| Minimum Pipe Body Yield Strength | 729,000 | | lbs |
| Joint Strength | | 759,000 | lbs |
| Compression Rating | | 455,000 | lbs |
| Reference Length | | 22,000 | ft |
| Maximum Uniaxial Bend Rating | | 57.2 | deg/100 ft |
| MANIE-UP DATIA | | Britishing to get the second of the second | |
| Make-Up Loss | | 4.63 | in. |
| Minimum Make-Up Torque | | 15,000 | ft-lbs |
| Maximum Make-Up Torque | | 21,000 | ft-lbs |
| Connection Yield Torque | | 27,800 | ft-lbs |
| Verification of connection shoulder required. Typical shoulder range | | ge 5,000 - 7,500 | ft-lbs |

Notes:

1) Other than proprietary collapse and connection values, performance properties have been calculated using standard equations defined by API SC3 and do not incorporate any additional design or safety factors. Calculations assume nominal pipe OD, nominal wall thickness, and Specified Minimum Yield Strength (SMYS).

Uniaxial bending rating shown is structural only, and equal to compression efficiency. 2)

Torques have been calculated assuming a thread compound friction factor of 1.0 and are recommended only. Field make-up 3) torques may require adjustment based on actual field conditions (e.g. make-up speed, temperature, thread compound, etc.) 4)

Reference length is calculated by foint strength divided by nominal T&C weight with 1.5 safety factor

Connection external pressure resistance has been verified to 80% API pipe body collapse pressure (API SCS Cal III testing protocol) S)

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U. S. Steel Tubular Products

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18.00 lb (0.362) P110 RY

USS-CDC HTQ[™]

| | PIPE | CONNECTION | |
|--------------------------------------|---|---|------------|
| MECHANICAL PROPERTIES | | | |
| Minimum Yield Strength | 110,000 | | psi |
| Maximum Yield Strength | 125,000 | | psi |
| Minimum Tensile Strength | 125,000 | | psi |
| DIMENSIONS | | | |
| Outside Diameter | 5.000 | 5.775 | in. |
| Wall Thickness | 0.362 | | in. |
| Inside Diameter | 4.276 | 4.276 | in. |
| Drift - API | 4.151 | 4.151 | in. |
| Nominal Linear Weight, T&C | 18.00 | | lbs/ft |
| Plain End Weight | 17.95 | | lbs/ft |
| SECTION AREA | | | |
| Cross Sectional Area Critical Area | 5.275 | 5.275 | sq. in. |
| Joint Efficiency | | 100.0 | % |
| PERFORMANCE | ار از مان با میکند. مراجع میکند میکند از میکند مراجع میکند کرد میکند از میکند میکند. | | |
| Minimum Collapse Pressure | 13,470 | 13,470 | psi |
| External Pressure Leak Resistance | | 10,780 | psi |
| Minimum Internal Yield Pressure | 13,950 | 13,950 | psi |
| Minimum Pipe Body Yield Strength | 580,000 | | lbs |
| Joint Strength | | 606,000 | lbs |
| Compression Rating | | 364,000 | lbs |
| Reference Length | | 22,444 | ft |
| Maximum Uniaxial Bend Rating | | 63.3 | deg/100 ft |
| VANIS-UP DATA | interestation provide a provide A contractor de la contractor A contractor de la contractor | • A general sector in the | |
| Make-Up Loss | | 4.56 | in. |
| Minimum Make-Up Torque | | 11,500 | ft-lbs |
| Maximum Make-Up Torque | | 16,000 | ft-lbs |
| Connection Yield Torque | | 19,600 | ft-lbs |

Notes:

1) Other than proprietary collapse and connection values, performance properties have been calculated using standard equations defined by API 5C3 and do not incorporate any additional design or safety factors. Calculations assume nominal pipe OD, nominal wall thickness, and Specified Minimum Yield Strength (SMYS).

2) Uniaxial bending rating shown is structural only, and equal to compression efficiency.

3) Torques have been calculated assuming a thread compound friction factor of 1.0 and are recommended only. Field make-up torques may require adjustment based on actual field conditions (e.g. make-up speed, temperature, thread compound, etc.).

4) Reference length is calculated by joint strength divided by nominal T&C weight with 1.5 safety factor.

5) Connection external pressure resistance has been verified to 80% API pipe body collapse pressure (API 5C5 Cal III testing protocol).

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