Form 3160-3 March 2012) UNITED STATES DEPARTMENT OF THE IN BUREAU OF LAND MANA		CED Serial No.	
APPLICATION FOR PERMIT TO I	DRILL OR REENTER	6. If Indian, Allote	e or Tribe Name
Ia. Type of work: DRILL REENTE	R		reement, Name and No.
Ib. Type of Well: Oil Well Gas Well Other	Single Zone 🖌 Multiple		
2. Name of Operator COG OPERATING LLC (229/3	37)	9. APT Well No. 30-02.5	4-5098
3a. Address 600 West Illinois Ave Midland TX 79701	3b. Phone No. (include area code) (432)683-7443	10. Field and Pool, o WILDCAT / BONI	· /9/76 /
 Location of Well (Report location clearly and in accordance with any At surface SWSW / 387 FSL / 690 FWL / LAT 32.523392 At proposed prod. zone NWNW / 200 FNL / 660 FWL / LAT 	/ LONG -103.554401	SEC 34 / T205 / I	Blk. and Survey or Area R34E / NMP
 Distance in miles and direction from nearest town or post office* 14 miles 		12. County or Parish LEA	13. State NM
15. Distance from proposed* location to nearest 200 feet property or lease line, ft. (Also to nearest drig, unit line, if any)		7. Spacing Unit dedicated to this 160	s well
 Distance from proposed location* to nearest well, drilling, completed, 2624 feet applied for, on this lease, ft. 		0. BLM/BIA Bond No. on file FED: NMB000215	
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 3791 feet	23 Approximate date work will start* 08/01/2018	23. Estimated durati 30 days	on
	24. Attachments		
 The following, completed in accordance with the requirements of Onshore Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System I SUPO must be filed with the appropriate Forest Service Office). 	4. Bond to cover the Item 20 above). Sands, the 5. Operator certification	operations unless covered by a	-
25. Signature (Electronic Submission)	Name (Printed/Typed) Mayte Reyes / Ph: (575)74	18-6945	Date 04/20/2018
Fitte Regulatory Analyst			
Approved by (Signature) (Electronic Submission)	Name (Printed/Typed) Christopher Walls / Ph: (57	5)234-2234	Date 08/07/2018
Title Petroleum Engineer Application approval does not warrant or certify that the applicant holds	Office CARLSBAD s legal or equitable title to those rights	in the subject lease which would	entitle the applicant to
conduct operations thereon./ Conditions of approval, if any, are attached.			••
	ime for any person knowingly and will	IC.11. 4	an example of the United

APPROVED WITH CONDITIONS 08/16/18

Do niced

INSTRUCTIONS

GENERAL: This form is designed for submitting proposals to perform certain well operations, as indicated on Federal and Indian lands and leases for action by appropriate Federal agencies, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from local Federal offices.

ITEM 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable Federal regulations concerning subsequent work proposals or reports on the well.

ITEM 4: Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local Federal offices for specific instructions.

ITEM 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on the reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal agency offices.

ITEMS 15 AND 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective productive zone.

ITEM 22: Consult applicable Federal regulations, or appropriate officials, concerning approval of the proposal before operations are started.

The Privacy Act of 1974 and regulation in 43 CFR 2:48(d) provide that you be furnished the following information in connection with information required by this application.

NOTICES

AUTHORITY: 30 U.S.C. 181 et seq., 25 U.S.C. 396; 43 CFR 3160

PRINCIPAL PURPOSES: The information will be used to: (1) process and evaluate your application for a permit to drill a new oil, gas, or service well or to reenter a plugged and abandoned well; and (2) document, for administrative use, information for the management, disposal and use of National Resource Lands and resources including (a) analyzing your proposal to discover and extract the Federal or Indian resources encountered; (b) reviewing procedures and equipment and the projected impact on the land involved; and (c) evaluating the effects of the proposed operation on the surface and subsurface water and other environmental impacts. ROUTINE USE: Information from the record and/or the record will be transferred to appropriate Federal, State, and local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecution, in connection with congressional inquiries and for regulatory responsibilities.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this application and disclosure of the information is mandatory only if you elect to initiate a drilling or reentry operation on an oil and gas lease.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to allow evaluation of the technical, safety, and environmental factors involved with drilling for oil and/or gas on Federal and Indian oil and gas leases. This information will be used to analyze and approve applications. Response to this request is mandatory only if the operator elects to initiate drilling or reentry operations on an oil and gas lease. The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

BURDEN HOURS STATEMENT: Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C Street, N.W., Mail Stop 401 LS, Washington, D.C. 20240.

(Continued on page 3)

(Form 3160-3, page 2)

Additional Operator Remarks

Location of Well

1. SHL: SWSW / 387 FSL / 690 FWL / TWSP: 20S / RANGE: 34E / SECTION: 34 / LAT: 32.523392 / LONG: -103.554401 (TVD: 0 feet, MD: 0 feet) PPP: SWSW / 330 FSL / 660 FWL / TWSP: 20S / RANGE: 34E / SECTION: 34 / LAT: 32.523236 / LONG: -103.554498 (TVD: 11422 feet, MD: 11461 feet) BHL: NWNW / 200 FNL / 660 FWL / TWSP: 20S / RANGE: 34E / SECTION: 34 / LAT: 32.536294 / LONG: -103.554525 (TVD: 11422 feet, MD: 16183 feet)

BLM Point of Contact

Name: Priscilla Perez Title: Legal Instruments Examiner Phone: 5752345934 Email: pperez@blm.gov

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Review and Appeal Rights

A person contesting a decision shall request a State Director review. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals, 801 North Quincy Street, Suite 300, Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.

FMSS

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

APD ID: 10400029641

Operator Name: COG OPERATING LLC

Well Name: LITTLE BEAR FEDERAL COM

Well Type: OIL WELL

Application Data Report

Submission Date: 04/20/2018

Well Number: 1H Well Work Type: Drill High Michilia Baladhala Kali a cheann an bhairtean bh

08/08/2018

Show Final Text

Section 1 - General		
APD ID: 10400029641	Tie to previous NOS?	Submission Date: 04/20/2018
BLM Office: CARLSBAD	User: Mayte Reyes	Title: Regulatory Analyst
Federal/Indian APD: FED	Is the first lease penetra	ted for production Federal or Indian? FED
Lease number: NMNM128368	Lease Acres: 600	
Surface access agreement in place?	Allotted?	Reservation:
Agreement in place? NO	Federal or Indian agreen	nent:
Agreement number:		
Agreement name:		
Keep application confidential? YES		
Permitting Agent? NO	APD Operator: COG OPE	RATING LLC
Operator letter of designation:		
Operator Info		
Operator Organization Name: COG OPE	RATING LLC	
Operator Address: 600 West Illinois Ave	,	
Operator PO Box:		Zip : 79701
Operator City: Midland State	e: TX	
Operator Phone: (432)683-7443		

Operator Internet Address: RODOM@CONCHO.COM

Section 2 - Well Information

Well in Master Development Plan? NO	Mater Development Plan name:	
Well in Master SUPO? NO	Master SUPO name:	
Well in Master Drilling Plan? NO	Master Drilling Plan name:	
Well Name: LITTLE BEAR FEDERAL COM	Well Number: 1H	Weil API Number:
Field/Pool or Exploratory? Field and Pool	Field Name: WILDCAT	Pool Name: BONE SPRING

Is the proposed well in an area containing other mineral resources? USEABLE WATER

Operator Name: COG OPERATING LLC Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

Describe other minerals:		
Is the proposed well in a Helium production are	a? N Use Existing Well Pad? N	NO New surface disturbance?
Type of Well Pad: MULTIPLE WELL	Multiple Well Pad Name:	
Well Class: HORIZONTAL	LITTLE BEAR FEDERAL (Number of Legs:	COM
Well Work Type: Drill		
Well Type: OIL WELL		
Describe Well Type:		
Well sub-Type: EXPLORATORY (WILDCAT)		
Describe sub-type:		
Distance to town: 14 Miles Distance	e to nearest well: 2624 FT	Distance to lease line: 200 FT
Reservoir well spacing assigned acres Measure	ment: 160 Acres	
Well plat: COG_Little_Bear_1H_C102_201804	20083426.pdf	
Well work start Date: 08/01/2018	Duration: 30 DAYS	
Section 3 - Well Location Table		
Survey Type: RECTANGULAR		
Describe Survey Type:		
Datum: NAD83	Vertical Datum: NAVD88	
Survey number:		

-	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	DM	DVT
SHL	387	FSL	690	FWL	20S	34E	34	Aliquot	32.52339		LEA			F		379	0	0
Leg								SWS	2	103.5544			MEXI		128368	1		
#1								W		01		co	со					
KOP	387	FSL	690	FWL	20S	34E	34	Aliquot	32.52339	-	LEA	NEW	NEW	F	NMNM	379	0	0
Leg								sws	2	103.5544		1	MEXI		128368	1		
#1								W		01		co	со					
PPP	330	FSL	660	FWL	20S	34E	34	Aliquot	32.52323	-	LEA	NEW	NEW	F	NMNM	-	114	114
Leg								sws	6	103.5544		MEXI	MEXI		128368	763	61	22
#1								W		98		со	со			1		

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U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

APD ID: 10400029641

Drilling Plan Data Report 08/08/2018

Submission Date: 04/20/2018

Operator Name: COG OPERATING LLC

Well Name: LITTLE BEAR FEDERAL COM

Weil Number: 1H

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Show Final Text

Well Type: OIL WELL

Well Work Type: Drill

Section 1 - Geologic Formations

Formation			True Vertical	Measured	•••••••••••••••••••••••••••••••••••••••		Producing
ID	Formation Name	Elevation	Depth	Depth	Lithologies	Mineral Resources	Formation
1	QUATERNARY	3791	0	0		NONE	No
2	RUSTLER	2010	1781	1781		NONE	No
3	TOP SALT	1930	1861	1861	SALT	NONE	No
4	BASE OF SALT	281	3510	3510	ANHYDRITE	NONE	No
5	YATES	140	3651	3651	LIMESTONE	OTHER : Salt Water	No
6	CAPITAN REEF	-32	3823	3823		OTHER : Salt Water	No
7	CANYON	-1826	5617	5617		NATURAL GAS,OIL	No
8	BRUSHY CANYON	-3219	7010	7010		NATURAL GAS,OIL,POTASH	Yes
9	BONE SPRING LIME	-4960	8751	8751	-	NATURAL GAS,OIL	No
10	UPPER AVALON SHALE	-5281	9072	9072		NATURAL GAS,OIL	No
11		-5349	9140	9140		NATURAL GAS,OIL	No
12	BONE SPRING 1ST	-5990	9781	9781		NATURAL GAS,OIL	No
13	BONE SPRING 2ND	-6539	10330	10330	SANDSTONE	NATURAL GAS,OIL	No
14	BONE SPRING 3RD	-7326	11117	11117	•	NATURAL GAS,OIL	Yes
15	WOLFCAMP	-7931	117,22	• 11722		NATURAL GAS,OIL	No

Section 2 - Blowout Prevention

Operator Name: COG OPERATING LLC

Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

Pressure Rating (PSI): 3M

Rating Depth: 5645

Equipment: Annular. Accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold.

Requesting Variance? YES

Variance request: A variance is requested for the use of a flexible choke line from the BOP to the choke manifold. See attached for specs and hydrostatic test chart.

Testing Procedure: BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested. Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets.

Choke Diagram Attachment:

COG_Little_Bear_1H_3M_Choke_20180420070705.pdf

BOP Diagram Attachment:

COG_Little_Bear_1H_3M_BOP_20180420070711.pdf

COG_Little_Bear_1H_Flex_Hose_20180716125843.pdf

Pressure Rating (PSI): 5M

Rating Depth: 11422

Equipment: Annular, Blind Ram, Pipe Ram. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold **Requesting Variance?** YES

Variance request: A variance is requested for the use of a flexible choke line from the BOP to the choke manifold. See attached for specs and hydrostatic test chart.

Testing Procedure: BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested. Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets.

Choke Diagram Attachment:

COG_Little_Bear_1H_5M_Choke_20180420070953.pdf

BOP Diagram Attachment:

COG_Little_Bear_1H_5M_BOP_20180420071000.pdf

COG_Little_Bear_1H_Flex_Hose_20180716125858.pdf

Operator Name: COG OPERATING LLC

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Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

Section 3 - Casing

Casing ID	String Type	Hole Size	Csg Size	Condition	Standard	Tapered String	Top Set MD	Bottom Set MD	Top Set TVD	Bottom Set TVD	Top Set MSL	Bottom Set MSL	Calculated casing length MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	SURFACE	17.5	13.375	NEW	API	N	0	1810	0	1810	-6999	-7974	1810	J- 55	54.5	STC	1.36	4.3	DRY	5.21	DRY	5.21
2		12.2 5	9.625	NEW	API	N	0	5645	0	5645	-6999	- 18749	5645	L-80	40	LTC	1.21	1.29	DRY	3.22	DRY	3.22
3	PRODUCTI ON	8.75	5.5	NEW	API	N.	0	16183	0	16183		- 24211	16183	P- 110	17	LTC	1.34	2.4	DRY	2.29	DRY	2.29

Casing Attachments

Casing ID: 1

String Type:SURFACE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

COG_Little_Bear_1H_Casing_Prog_20180420082446.pdf

Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

Casing Attachments

Casing ID: 2 String Type: INTERMEDIATE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

COG_Little_Bear_1H_Casing_Prog_20180420082856.pdf

Casing ID: 3 String Type: PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

COG_Little_Bear_1H_Casing_Prog_20180420082929.pdf

Section	4 - Ce	emen	t								
String Type Lead/Tail Stage Tool Depth Top MD				Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		0	1810	790	2	12.7	1580	50	Lead: 35:65:6 C Blend	As needed
SURFACE	Tail		0	1810	250	1.34	14.8	335	50	Class C	2% CaCl2
INTERMEDIATE	Lead		0	5645	330	1.98	12.7	653	50	Lead: 35:65:6 C Blend	As needed
INTERMEDIATE	Tail		0	5645	200	1.34	14.8	268	50	Tail: Class C	2% CaCl
PRODUCTION	Lead		0	1618 3	1340	2.5	11.9	3350	35	50:50:10 H Blend	As needed

Operator Name: COG OPERATING LLC

Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
PRODUCTION	Tail		0	1618 3	1450	1.24	14.4	1798	35	50:50:2 Class H Blend	As needed

Section 5 - Circulating Medium

Mud System Type: Closed

Will an air or gas system be Used? NO

Description of the equipment for the circulating system in accordance with Onshore Order #2:

Diagram of the equipment for the circulating system in accordance with Onshore Order #2:

Describe what will be on location to control well or mitigate other conditions: Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times.

Describe the mud monitoring system utilized: PVT/Pason/Visual Monitoring

		unanng mean									
Top Depth	Bottom Depth	Mud Type	Min Weight (Ibs/gal)	Max Weight (İbs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 sqft)	Н	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
1810	5645	OTHER : Saturated Brine	9.8	10.2							Saturated Brine
0	1810	OTHER : FW Gel	8.6	8.8							FW Gel
5645	1618 3	OTHER : Cut Brine	8.6	9.4							Cut Brine

Circulating Medium Table

Operator Name: COG OPERATING LLC

Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

Section 6 - Test, Logging, Coring

List of production tests including testing procedures, equipment and safety measures: None planned

List of open and cased hole logs run in the well: CNL.GR

Coring operation description for the well:

None planned

Section 7 - Pressure

Anticipated Bottom Hole Pressure: 5585

Anticipated Surface Pressure: 3068.64

Anticipated Bottom Hole Temperature(F): 170

Anticipated abnormal pressures, temperatures, or potential geologic hazards? NO

Describe:

Contingency Plans geoharzards description:

Contingency Plans geohazards attachment:

Hydrogen Sulfide drilling operations plan required? YES

Hydrogen sulfide drilling operations plan:

COG_Little_Bear_1H_H2S_Schem_20180420083239.pdf COG_Little_Bear_1H_H2S_SUP_20180420083249.pdf

Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

COG_Little_Bear_1H_AC_Report_20180420083329.pdf COG_Little_Bear_1H_Direct_Plan_20180420083338.pdf

Other proposed operations facets description:

Other proposed operations facets attachment:

COG_Little_Bear_1H_GCP_20180420083314.pdf

COG_Little_Bear_1H_Drill_Prog_20180717141413.pdf

Other Variance attachment:

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3M Choke Manifold Equipment (WITH MGS + CLOSED LOOP)



5M Choke Manifold Equipment (WITH MGS + CLOSED LOOP)



3,000 psi BOP Schematic



Check Valve

INDEPENDENCE CONTRACT DRILLING 11601 N. GALAYDA STREET HOUSTON, TX. 77086

PURCHASE ORDER NO.: PO00116446

DATE: February 23, 2018

COPPER STATE RUBBER/SPECIALTIES COMPANY FILE: CSR / SPECO- 81069

TAB 1

I. CERTIFICATE OF REGISTRATION ISO 9001:2015 APIQR REGISTRATION NO.: 3042 II. API CERTIFICATE OF ACCREDITATION FOR Q1 AND SPEC. 16C CERTIFICATE NO.:16C-0383

COPPER STATE RUBBER CHOKE / KILL HOSE, API SPEC. 16C MONOGRAMMED, FSL 3, TEMP RANGE B/P, 10,000 PSI WP, 15,000 PSI TEST, FIRE RESISTANT, WITH BUTTWELD 4-1/16'' 10K API FLANGE WITH S.S. LINED BX-155 RING GROOVE EACH END. H2S SUITED. 1 EA. 3'' ID X 75 FT. S/N- 33851

TAB 2

- I. CSR CERTIFICATE OF COMPLIANCE
- II. COMPLETE ASSEMBLIES VISUAL INSPECTION/HYDROSTATIC TEST REPORTS
- III. PRESSURE GAUGE CALIBRATION CERTIFICATE, S/N.: 111291-2
- IV. CHART RECORDER CALIBRATION CERTIFICATE, S/N.: 07459

- I. METAL COMPONENT REPORTS
 - A. INSERTS:
 - 1. BRENDELL 14C1, ENCORE METALS HT-418595
 - B. 4-1/16" 10K API MAWP 6A FLANGE
 - 1. MACHINE SPECIALTY & MFG. HT-V4760

TAB 4

I. WELDING PROCEDURES AND QUALIFICATION RECORDS A. COPPER STATE RUBBER WPS/PQR NOS.: 911171-1 AND 911171-2, REV. 5 FOR INSERTS TO TERMINATING CONNECTOR WELDMENTS

TAB 5

- 1. NDE REPORTS FOR END FITTINGS TO INSERT WELDMENTS A. STRESS RELIEVING
 - 1. **REPUBLIC HEAT TREAT** CERT. ID NO.: 38120-1
 - P.O. NO.: 7494
 - B. RADIOGRAPHIC INSPECTION
 - 1. **RADIOGRAPHIC SPECIALISTS**

P.O. NO.: 7815

TAB 6

- I. FIELD TEST PROCEDURES FOR USED COPPER STATE RUBBER ROTARY AND VIBRATOR HOSE ASSEMBLIES
- II. COPPER STATE RUBBER 12 MONTH WARRANTY TERMS AND
 - CONDITION



Certificate of Registration

APIQR[®] REGISTRATION NUMBER 3042

This certifies that the quality management system of

COPPER STATE RUBBER, INC. 750 S. 59th Avenue Phoenix, AZ

has been assessed by the American Petroleum Institute Quality Registrar (APIQR[®]) and found it to be in conformance with the following standard:

ISO 9001:2015

The scope of this registration and the approved quality management system applies to the

Design and Manufacture of Oilfield, Marine and Other Industrial Hoses

APIQR[®] approves the organization's justification for excluding:

No Exclusions Identified as Applicable

Effective Date: Expiration Date: Registered Since: MARCH 28, 2017 APRIL 21, 2019 APRIL 21, 2016

Vice President, API Global Industry Services



This certificate is valid for the period specified herein. The registered organization must continually meet all requirements of APIQR's Registration Program and the requirements of the Registration Agreement. Registration is maintained and regularly monitored through annual full system audits. Further clarifications regarding the scope of this certificate and the applicability of 180 9001 standard requirements may be obtained by consulting the registered organization. This certificate has been issued from APIQR offices located at 1220 L Street, N.W., Washington, D.C. 20005-4070, U.S.A., it is the property of APIQR, and must be returned upon request. To verify the authenticity of this certificate, go to www.api.org/composite[1st].





Certificate of Authority to use the Official API Monogram License Number: 16C-0383 ORIGINAL

The American Petroleum Institute hereby grants to

COPPER STATE RUBBER, INC. 750 S. 59th Avenue Phoenix, AZ

the right to use the Official API Monogram[®] on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1[®] and **API-16C** and in accordance with the provisions of the License Agreement.

In all cases where the Official API Monogram is applied, the API Monogram shall be used in conjunction with this certificate number: **16C-0383**

The American Petroleum Institute reserves the right to revoke this authorization to use the Official API Monogram for any reason satisfactory to the Board of Directors of the American Petroleum Institute.

The scope of this license includes the following: Flexible Choke and Kill Lines at FSL 0, FSL 1, FSL 2, FSL 3

QMS Exclusions: No Exclusions Identified as Applicable

Effective Date: MARCH 28, 2017 Expiration Date: APRIL 21, 2019

Vice President, API Global Industry Service

To verify the authenticity of this license, go to www.api.org/compositelist.



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14141 S. Wayside Drive Houston, Texas 77048

Phone 713-644-1491 Fax 713-644-9830 www.copperstaterubber.com sales@copperstaterubber.com

February 23, 2018

Independence Contracting Drilling 11601 N. Galayda St. Houston, Texas 77086

Subject:	Purchase Order No.: PO00116446
	Date: February 23, 2018
	Specialties Company File No.: CSR / SPECO-81069

Equipment:Copper State Rubber Choke/Kill Hose Assembly, 10KSI MAWP X 15KSI
T/P, API 16C FSL3, Fire Resistant Cover, Complete 4-1/16" 10KSI
MAWP Flange With BX155 SS Lined Ring Groove Each End. H2S
Suited.
1EA: 3" ID X 75Ft. S/N-33851

CERTIFICATE OF COMPLIANCE

This is to certify the above referenced equipment meets or exceeds the following requirements and were manufactured from same material specification and manufacturing methods as prototype assemblies for referenced specifications.

I. COMPLETE HOSE ASSEMBLY

- A. API Certificate of Accreditation for Spec: Q1 (Quality Programs) and Spec.: 16C
 - 1. Copper State Rubber, Inc. Certificate No.: 16C-0383
- B. **CSR** Specification No.: 090-1915C

II. PHYSICAL/CHEMICAL PROPERTIES OF METAL COMPONENTS

- A. **API** Spec. 6A, latest edition
- B. API Spec. 16A, latest edition
- C. NACE Standard MR0175, latest edition

III. WELDMENTS/NDE REQUIREMENTS

- A. Section IX, ASME Boiler & Pressure Code, 1986 Ed., 1987 Add.
- B. CSR/Specialties Company WPS/PQR Nos.: 911171-1, and 911171-2, Rev. 05 dated June 2005

Marine, Industrial, and Oilfield Hose Made in the U.S.A.

III. WELDMENTS/NDE REQUIREMENTS (continued) C. API Spec. 6A, latest edition D. API Spec. 16A, latest edition

Sincerely,

Joe Leeper, Technical Department



Visual Inspection / Hydrostatic Test Report

Manufacturer	Copper State Rubber Inc.	
Hose Type	Choke and Kill	
Pressure Rating	10,000 PSI MAWP X 15,000 PSI T/P	
Spec Number	090-1915C-48	
FSL Rating	FSL 3	

Serial Number	33851	
Size ID	3"	
Length	75'	
Date	December 9, 2017	
Shop Order Number	31162	

Connections Description: 4 1/16" 10K API FLANGE WITH SS INLAID BX-155 RING GROOVE EACH END

Traceability of Terminating Connectors

	Insert	Male	Nut	Female	Flanges	Hubs	Other
Connector 1	14C1				V4760		CSR-H1263
Connector 2	14C1				V4760		CSR-H1265

Comments

Calibrated Devices

Pressure Recorder	07459	Calibration Date	1/23/2017
Pressure Gauge	111291-2	Calibration Date	1/23/2017

*This report signifies that the product has been visually inspected for defects in the interior tube, recess, gasket, cover and branding and all have been found to be conforming.

Comments

Hydrostatic Testing Requirements

Length after test

60 Min @ 15,000 psi (-0/+500 psi)

75' OAL

il Spide

Witness By: ______ Supervisor

> INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069

QA-28 REV-0 10/15



PRECISI	l
TECHNICAL SERVICES	
2400 W Southern Rvenue #104	
Tempe, Arizona 85282 480.921.1021	



LABORATORY ACCREDITATION BUREAU

Certificate of Calibration

Certificate # 1702331

Issued to: Copper State Rubber, Inc. 750 South 59th Avenue Phoenix, Arizona 85043

2910vg P RS II

Equipment Tested

Description : McDaniel Pressure Gauge	Calibration Date : January 23, 2017 Calibration Due : January 23, 2018		
Model # : None Visible	Identification # : 111291-2		
Range: 0-30000 PSIG	Serial # : None Visible		
Accuracy : .50 % of Full Scale			
Physical Condition as Received : Good	Service Performed : Calibration to Manufacturers Specifications and ASME B40.100-2013		

Measurement Data

% of Span	Gauge Reading	Actual Pressure	Reading Error	Maximum Allowable
20 %	6000	6054.9	54.9	150.0
40 %	12000	11995.2	-4.8	150.0
60 %	18000	17976.6	-23.4	150.0
80 %	24000	23965.8	-34.2	150.0
100 %	30000	29943.9	-56.1	150.0
Ambient Temper	rature: 19.5° C		Relative Humidity : B	etween 20 & 60%

Comments :

Uncertainty of Measurement is +/- (19 + 0.6/R) psi Measurement uncertainties stated represent en expanded uncertainty at approximately the 95% confidence level and a coverage factor k=2 The results obtained relate only is the them calibrated Precision Technical Services makes Pass/Fail statements of compliance by comparing the calibration data against the toterance(s) without factoring in the measurement uncertainty. It is your responsibility to determine if the uncertainty advarsely affect your instrument(s) or process(es). Other decision nutes may be employed upon request

Standards Used

Procedures : PTS Procedure Manual Section Standard : PTS 123 Sens atac Pressure System SCP-01 High Pressure Gauge Cert#1-132212 Due: 12 Jan 2018

K Canida Calibration Performed By The standards and calibration program at Precision Technical Services compiles with the requirements of ANSI/NCSL 2540.3-2006, ANSI/SO/IEC 17025:2005 and also to PTS Quality Manual, Rev 12, dated September 1, 2014 and where applicable to ISO 9001:2008. Standards used in this calibration are traceable to the International System of Units (SI) through N.I.S.T. or recognized standard organizations. This Certificate may not be reproduced except in full without the written approval of Precision Technical Services Page 1 of 1 INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446

DATE: FEBRUARY 23, 2018 FILE NO .: CSR / SPECO-81069



Certificate of Calibration

Certificate # 1702332

issued to: Copper State Rubber, Inc. 750 South 59th Avenue PDDROVG Phoenix, Arizona 85043 6 RS II

Equipment Tested

Precisi

TECHNICAL SERVICES 2400 W Southern Avenue # 104 Tempe, Arizono 85282 480.921.1021

-dolbulour Lanca			
Description : TechCal Pressure Gauge	Calibration Date : January 23, 2017 Calibration Due : January 23, 2018		
Model # : Chart Recorder	Identification # : 07459		
Range: 0-30000 PSIG	Serial # : 07459		
Accuracy : .50 % of Full Scale			
Physical Condition as Received : Good	Service Performed : Calibration to Manufacturers Specifications and ASME B40.100-2013		

Measurement Data

% of Span	Gauge Reading	Actual Pressure	Reading Error	Maximum Allowable
20 %	6000	5911.8	-88.2	150.0
40 %	12000	12075.7	75.7	150.0
60 %	18000	18085.6	85.6	150.0
80 %	24000	24090.2	90.2	150.0
100 %	30000	30045.1	45.1	150.0
Ambient Temper	rature : 19.5° C		Relative Humidity : B	etween 20 & 60%

Comments :

Uncertainty of Measurement is +/- (19 + 0.6R) psi Measurement uncertaintes stated represent en expanded uncertainty et approximately the 95% confidence level and a coverage factor k=2 The results obtained retaine only to the ltem calibrated Precision Technical Services makes Pess/Fail statements of compliance by comparing the calibration data against file technol(s) without factoring in the measurement uncertainty. It is your responsibility to determine if the uncertainty adversely affect your instrument(s) or process(es). Other decision rules may be employed upon request

Standards Used

Procedures : PTS Procedure Manual Section Standard : PTS 123 Sens dec Pressure System Cert# 1-132212 Due: 12 Jan 2018 SCP-01 High Pressure Gauge Calibration Performed By The standards and calibration program at Precision Technical Services compiles with the requirements of ANSI/NCSL 2540.3-2006, ANSI/ISO/IEC 17025:2005 and also to PTS Quality Manual, Rev 12, dated September 1, 2014 and where applicable to ISO 9001:2008. Standards used in this calibration are traceable to the International System of Units (SI) through N.I.S.T. or recognized standard organizations. This Certificate may not be reproduced except in full without the written approval of Precision Technical Services Page 2 of 2



Accuracy : 1.5 F

Physical Condition as Received : Good

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Service Performed : Calibration to Manufacturers Specifications and ASME B40.200 - 2008 (R2013)

Measurement Data in degrees F

Actual	Unit Under Test
50.06	50
100.11	100
150.09	150

Ambient Temperature : 19.5°C

Relative Humidity : Between 20 & 60%

AS RETURNED - Gauge Adjusted

Uncertainty of Measurement is +/- .12 Deg C

Measurement uncertainties stated represent an expanded uncertainty at approximately the 95% confidence level and a coverage factor k=2 The results obtained relate only to the litem calibrated Services makes Pass/Fail statements of compliance by comparing the calibration data against the tolerance(s) without factoring in the measu Precision Technical Services makes Pass/Fall a It is your responsibility to determine if the uncertainty adversely effect your instrument(s) or process(es). Other decision rules may be employed upon request

Standards Used

Comments :

Procedures : PTS Procedure Manual Section : SCP 25 – Thermometer – Analog, Digital, Glass	Standard : PTS 111 ThermoWorks Reference Thermometer Certificate # 222834 Due: 02 Sep 2017 PTS 118 Techne Temperature Well Certificate # 161536 Due: 01 Jun 2017	
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Calibration Performed By K. Canada

The standards and calibration program at Precision Technical Services complies with the requirements of ANSI/NCSL 2540.3-2006, ANSI/SO/IEC 17025:2005 and also to PTS Quality Manual, Rev 12, dated September 1, 2014 and where applicable to ISO 9001:2008. Standards used in this calibration are traceable to the International System of Units (SI) through N.I.S.T. or recognized standard organizations. This Certificate may not be reproduced except in full without the written approval of Precision Technical Services

Page 1 of 2

INDEPENDENCE CONTRACT DRILLING P.O. NO.; PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069

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en-or metals

CERTIFICATE OF TEST

Page 01 of 02

Certification Date 14-JUL-2014

CUSTOMER ORDER NUMBER ENCORE METALS US Invoice Number S160494 789 NORTH 400 WEST 15916 NORTH SALT LAKE UT 84054 CUSTOMER PART NUMBER SERIAL#G87 BRENDELL MANUFACTURING INCSHIP TO: BRENDELL MANUFACTURING INC. SOLD TO: 580 NORTH 400 WEST 580 NORTH 400 WEST NORTH SALT LAKE UT NORTH SALT LAKE UT 84054 84054 E4130 HR NORM Q&T BAR API 6A PSL3 NACE MR0175 Description: 6-1/2 RD X 20' R/L Line Total: 19.5 FT HEAT: 418595 ITEM: 505824 Specifications: API 6A PSL 3 EN 10204 3.1 NÃCE MR-01-75 ASTM A29 12 AMS H 6875 A ASTM A322 07 ASTM A304 04 ASTM A370 11 _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ CHEMICAL ANALYSIS S С MN SI Р CR NI MO 0.014 0.003 0.25 1.0600 0.313 0.56 0.17 0.23 AL CU SN TI v NB AS CA 0.0027 0.027 0.003 0.025 0.28 0.014 0.006 0.0015 CO PB SB 0.002 0.001 0.011 RCPT: R120906 COUNTRY OF ORIGIN : ITALY _____ MECHANICAL PROPERTIES _____ YLD STR ULT TEN %ELONG %RED HARDNESS DESCRIPTION PSI PSI IN 02 IN IN AREA BHN 85862.0 104572.0 22.0 TEST PC/QTC 60.0 229 YLD STR ULT TEN &ELONG *RED HARDNESS DESCRIPTION IN AREA BHN SURFACE 229

The above data were transcribed from the manufacturer's Certificate of Test after verification for completeness and specification requirements of the information on the certificate. All test results remain on file subject to examination.

Material did not come in contact with mercury while in our possession. DIANA JOHNSON

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We hereby ccrtify that the material covered by this report will meet the applicable requirements described herein, including any specification forming a part of the description.

The willful recording of false, fictitious, or fraudulent statements in connection with test results may be punishable as a felony under federal statutes.

INSERT MATERIAL INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069



CERTIFICATE OF TEST

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Page 02 of 02

Certification Date 14-JUL-2014

1591 CUSTOMER	R ORDER NUMBER .6 R PART NUMBER .AL#G87	ENCORE METALS US 789 NORTH 400 WE: NORTH SALT LAKE	ST	Invoice Number S160494
SOLD TO:	BRENDELL MANUFACTU	RING INCSHIP TO:	BRENDELL MA	NUFACTURING INC.
	580 NORTH 400 WEST NORTH SALT LAKE U	Г 84054	580 NORTH 4 NORTH SALT	00 WEST LAKE UT 84054
6-1/2 RE HEAT: 4	ion: E4130 HR NORM X 20' R/L 18595 IZE :7 -	4 Q&T BAR API 6A PS ITEM: 505824	SL3 NACE MR01 Line Total	
IMPACT T TYPE CHARPY	EST UC TEMP ORNT SMPI -75 F LONG 33	DM ft-1bs 5#1 #2 #3 # 0 36.0 36.0	% AVG SHEA 35.0	LAT R EXPN DESCRIPTION 10mm x 10mm
NO WELD THERMAL NORMALI QUENCHE TEMPERE	L IS FREE FROM MERCU REPAIR PERFORMED ON TREATMENT: OK ZED 1652 DEG F X 353 D 1616 DEG F WATER X D 1300 DEG F AIR X 3 EMP BEFORE 86 DEG F	MATERIAL 3' 353' 390'		

The above data were transcribed from the manufacturer's Certificate of Test after verification for completeness and specification requirements of the information on the certificate. All test results remain on file subject to examination.

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Material did not come in contact with mercury while in our possession. DIANA JOHNSON

We hereby certify that the material covered by this report will meet the applicable requirements described herein, including any specification forming a part of the description.

The willful recording of false, fictitious, or fraudulent statements in connection with test results may be punishable as a felony under federal statutes.

and

TECHNICAL MANAGER

	Phone: 337-837-00 Fax: 337-837-0062 PECIALTIES CO./COPP UBBER INC.				IALTIES CO./COPPER S ER INC.	TATE	Page : 1 of 1
14	141 S WAYSIDE DRIVE OUSTON, TX 77048	E		14141	S WAYSIDE DRIVE		
DATE	SALES ORDER #	CUST P.O.#	TAG NU	UMBER	ITEM TAG		
11/17/2016	0260385	110816WL					
M # QTY	ITEM DESCRIPTION	· · · · · · · · · · · · · · · · · · ·		HEAT CODE	HEAT NUMBER	STARTIN	G MATERIAL
2 8	4 1/16 10M RTJ WN 3 ID	4.5 OD TAPER \Y SO# 13056-01 THRU -08		V4760	G1207	API 6A 75	K 4130
	Mn S P .51 .011 .013		<u>NI Mo</u> 165 .17 PHYSICA	.008			**************************************
32 .22 ield PSI Ter	.51 .011 .013	.98 .0 REDUCTION Hardness OF AREA % Brineli	65 .17				
32 .22 ield PSI Ter	.51 .011 .013	.98 .0 REDUCTION Hardness	165 .17 PHYSICA	.008			
32 .22 Ield PSI Ter 87898 1	.51 .011 .013	.98 .0 REDUCTION Hardness OF AREA % Brinell 70.24 201-233	165 .17 PHYSICA	.008	AVG	2 SHE AD	
32 .22 Neld PSI Ter	.51 .011 .013	.98 .0 REDUCTION Hardness OF AREA % Brineli	165 .17 PHYSICA	.008	AVG 55	%SHEAR 32-31-34	LAT EXP .032031030

لمادا والمراجعة المحمد المصور وما لمور

FLANGE MATERIAL INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069



Specialties Company copper state rubber, inc. 6401 McGrew St. Houston, Texas 77087 713-644-1491 713-644-9830 Fax csrhouston@msn.com

WELDING PROCEDURE SPECIFICATION, WPS NO: <u>911171-1</u> SECTION IX, ASME BOILER 7 PRESSURE VESSEL CODE, 1989 EDITION, 1990 ADDENDA

COMPANY: COPPER STATE RUBBER, INC. SUBSIDIARY OF SPECIALTIES CO.

BY: <u>KEN FORDYCE</u> DATE: <u>10/07/91</u> REVISED BY: <u>ROGER PEACE</u> TECHNICAL MANAGER COPPER STATE RUBBER

REVISION NO: 5_DATE: 5-31-2005

SUPPORTING PQR(s): 911171-2

UNE NOOS

INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069

Marine, Industrial, and Oilfield Hose Made in the U.S.A.

S	
	Materials, environmental and geotechnical engineering, nondestructive, metallurgical and analytical services
•	222 Cavelcade St. • PO. Box 9768, Houston, Texas 77249 • 713/692-9151
REVIEWED	
es incleated in AES Lexar data	
NEC 2 0 1995	Company: Copper State Rubber, Inc. subsidiary of Specialties Co.
545	REVISION 4. By Ken Fordyce Date: 10/07/91 Revised By: ROCER PEACE Date: 7-16-93
HOUSTON	Supporting POR(s): 911171-2 TECHNICAL MANAGER COPPER STATE RUBBER
	WELDING PROCESS(es)
0	Auto: Semi-auto: <u>GMAW-S</u> Machine: Manual: <u>SMANPPROVED</u>
RANGE COM	JOINTS (QH-402) AUS requirements and does not
TO 8 THE FOL	Joint Design: The joint may be changed from Include lines not required by
LIDLI DUPACTS	that shown to any other type (e.g. double-V, single-, double-U, single-, double-U, etc.) ABS. See connects in ABS
TO 25" FOR	which is consistent with design and applica-
Duplars	construction code; changes in the design
	(root gap, use of retainers, etc.) beyond
MDT-30° C	that permitted in this WPS must be specified 1/16 in + 0 - 3732 in ± 1/64 in - 1/64 in
ACCOPTABLE	Backing: Use backing or backgouging w/SMAW. 60.8800/2006
FOR 1125	Distriction and a second se
SERVERE	Backing Type: weld metal or base metal
NACE MROITS	Retainers: metallic/normetallic may be used Single=V Grove
ASME IX	BASE METALS (QN-403)
DAIV(MON) DEECC	Specification: AISI 4130 API 6A 75K material designation, 207-235 BHN
DEILC	Groove Thickness Range: 3/16"-8" f/nonimpacts Fillet Thickness Range: all
11 State	For compliance with the
Mile	Pipe Groove Diameter Range: <u>all</u> Pipe Fillet Diameter Range: <u>apploable parts</u> of the Narwagian Poordeum
	Other Base Metal Thickness Limitations: Directorate's "ACTS.
	(1) 1.65" maximum for any single weld pass thicker than 1/2." REGULATIONS AND
48642	(2) 5/8" minimum to 2.5" maximum for impacts PROVISIONS FOR TH
	PILLER METALS (QH-404)
	AWS Class No.: Only A-No. 11 low hydrogen electrodes (E10018-D2, Ecoc15-D2,
	E Execute-D2) are qualified for impacts; only ER80S-D2 is qualified for
	impacts. Specification: 5.28, GMAW; 5.5, SMAW F-No.: 6, GMAW; 4, SMAW A-No.: 11
For compliance with	Size: 0.035"-0.045" diameter for GMAW-S: 1/8"-1/4" diameter for SMAW
K DEN MERQUMER	Groove Weld Size/Deposit Range: 0.14" max. for GMAW-S; 2.36" max. for SMAW
INIOTALL ATIONS	impacts: 7.86" max.for SMAW nonimpacts
INSTRUCTION AND SURVE	Fillet Size Range: any
EGULATIONS, 1974	Other: The maximum SMAW bead size qualified for impacts is 3/16" thick x
	1/2" wide x 6" long. See foot note to Table 1. Solid bare wire must be
	used for GMAW. Supplementary filler metal or powder not permitted.
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Our letters and reports are for the exclusive use of the client to whom they are addressed. The use of our name must receive our prior written approval. Our letters and reports apply only to the sample tested and or inspected, and are not necessarily indicative of the qualities of apparently identical or similar products.

SOUTHWESTERN LABORATORIES

WD'S No.: 911171-1 Page 2 of 2

POSITIONS (QW-405)	WELD & BASE METAL TEMPERATURES (QW-406)
Groove: flat for impacts	Preheat: 200°F for T to 1": 300°F over 1"
Fillet: flat for impacts	Interpass: 600°F for impacts
Vertical Progression: up or down	Maintenance: none

POSTWELD HEAT TREATMENT (ON-407)

Temperature Range: 1200°F-1225°F	Time Range: 1 hour per inch of section
or 20°F-30°F below base metal	thickness
tempering temperature.	

SHIELDING, BACKING, TRAILING GAS (QH-408)									
GM/W-S	Gas Type/Mix	Percent Mixture	Flow Rate (cfh)						
Shielding:	Argon/CO2*	75% Ar/25%002*	30 Minimum						
Backing:	none*	none	none						
Trailing:	none	none	none						

ELECTRICAL CHARACTERISTICS (QH-409)

Current & Polarity: DC reverse (DCEP) Heat Input: See Table 1 note. Voltage: See Table 1. Transfer Mode:: short-circuiting for QAW-S

TECHNIQUE (QW-410)

String or Weave: string only for impacts*

Cleaning: wire brush, chip, grind, or other suitable means to remove slag, rust, scale, grease, or other harmful materials from the weld fusion zone Method of Back Gouging: <u>mechanical or thermal cutting (w/specified preheat)</u> Tube to Work Distance: <u>1/4"-1/2"</u> Passes per Side: <u>multiple only for impacts</u> Electrodes: <u>single only for impacts</u> Péening: <u>may be used on intermediate</u> GMAW Gas Cup Size: Nos. 3-8 passes to reduce shrinkage stresses

ESSENTIAL & NONESSENTIAL PROCEDURE VARIABLES									
Pass Filler Metal Ourrent Travel									
No.	Process	<u>Class</u>	Dia.	Type	Amps.	Volts	Direction	Speed	
1	GMAW-S	ER80S-D2	0.035	DCEP	60-130	15-20	Flat	7.0 ipm	
Any	SMAW	E10018-D2	1/8	DCEP	110 - 140	18-25	Flat	7.0 ipm	

MOTE: The maximum bead size that may be deposited for impacts in any pass is 3/16" thick x 1/2" wide x 6" long with 1/8" diameter electrodes.

X٥L This WPS was documented to code requirements by of SwL as Report No. 911171-1 . It gives the values and/or limits of essential, supplementary essential, and nonessential welding variables permitted by Section IX of the ASME Code as a result of successful The essential and supplementary essential procedure qualification. variables may be changed within the limitations of ASME Section DX, QW-250 requalification. Changes outside those limits require without requalification of the altered procedure.

Ċ Date: 10/07/91

Reviewed By:

File No.: 12-8075-00



SOUTHWESTERN LABORATORIES

Materials, environmental and geotechnical engineering, nondestructive, metallurgical and analytical services 222 Cavalcade St. • RO, Box 8768, Houston, Texas 77249 • 713/692-5151

Prodecure Qualification Record, POR No. 911171-2 Section IX, ASME Boiler & Pressure Vessel Code, 1989 Edition, 1990 Addenda

Date: 10/07/91 WPS No. (s): 911171-1

WELDING PROCESS(es)

Auto: _____ Semi-auto: <u>GMAW-S</u> Machine: _____ Manual: <u>SMAW</u>

F-No. A-No. Dia.

11

JOINTS (QW-402)

Single-V-Groove Weld with No Backing Root Gap = 1/8"Root Face = 1/16"Groove Angle = 70° 1st 3/4" Groove Angle = 33° 2nd 3/4"

Joint Design

FILLER MEIALS (QW-404)

SMAW: 5.5 E10018-D2 4

GAS (QW-408)

Spec Class. GMAW: 5.28 ER805-D2 6

POSITION (QW-405)

P-No.: --

BASE METALS (QW-403) Material Spec.: AISI 4130

11 0.035" Position of Joint: 1G Rolled 1/8" Progression of Weld See Table 1.

POSTWELD HEAT 'IREAIMENT (CW-4(17)

Type & Grade: API 75k designation

Thickness of Test Coupon:_

to 228 BHN (Heat No. A2769)

Diameter of Test Coupon:

_ to P-No.:_

Other: normalized, quenched, tempered

1-1/2"

10" OD

PREHEAT TH	PERATURE:	(QW-406)	
Preheat:	300°F	minimum	
Interpass:	500°F	maximum	
Maintenarce	2:		

Temperature: 1230°F Time: 2-1/2 hours Other:

ELECIRICAL (QW-409)

Shielding Gas: Argon & CO2	Voltage: See Table 1.
Mixture: 75% Ar, 25% CO2	Current: See Table 1.
Shielding Flow Rate: 30 cfh	Mode of Transfer: Short Circuiting
Backing Flow Rate:	Heat Input: See Table 1 note.

TECHNIQUE (QW-410)	
String or Weave: String & Weave	Machine Oscillation: NA
Passes per Side: <u>multiple</u>	Number of Electrodes: NA
Deposit Thickness 1/8" GMAW; 1-3/8" St	IAW

TABLE 1

ESSENTIAL & NONESSENTIAL PROCEDURE VARIABLES Pass Filler Metal Current Travel Type Amps. No. Class Dia. Volts Direction Process Speed 1 GMAW-S ER80S-D2 0.035 DCEP 60-130 15-20 Flat 7.0 ipm 2-24 SMAW E10018-D2 1/8 DCEP 110-140 18-25 Flat 7.0 1pm

NOTE: The maximum volume of weld metal deposited during any single pass was a 3/16" thick x 1/2" wide bead in a 6" length using a 1/8" diameter E10018-D2 electrode.

Our letters and reports are for the exclusive use of the client to whom they are addressed. The use of our name must receive our prior written approval. Our letters and reports apply only to the sample tested and/or inspected, and are not necessarily indicative of the qualities of apparently identical or similar products.

SOUTHWESTERN LABORATORIES

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POR No.: 911171-2 Page 2 of 3

TENSILE TEST Nos. 57022 & 57103 (QW-150) Width or Ultimate							
Specimen No.	Dia. (in.)	Thickness (in.)	(in. ²)	Load (lb.)	Stress (psi.)	Pailure Location	
1	0.748	1.296	0.9694	98,710	101,800	Weld Metal	
2	0.748	1.378	1.0307	105,700	102,500	Weld Metal	

GUIDED BEND TEST Nos. 57022 & 57103 (OM-160) Type & Figure No. Result

Four Side Bends per QW-462.2

Satisfactory

TOUGHNESS TEST No. 57103 (0W-170)								
Specime	n Notch	Notch	Test	Impact	Later	al Eq	Section	Size
No.	Iocation	Туре	Temp(°C)	Values	Mils	Sheart	at Note	1 (m m)
l	Weld	Vee	-15	88	60	75	8	10
2	Weld	Vee	-15	29	39	30	8	10
a a	We].d	Vee	-15	32	42	30	8	10
			Fusio	on Line (FL)			
1	FL	Vee	-15	52 -	37	60	8	10
• 2	FL	Vee	-15	47	36	60	8	10
3	FL	Vee	-15	56	43	60	8	10
1	FL+2nm	Vee	-15	104	70	75	8	10
2	FL+2mm	Vee	-15	118	74	75	8	10
3	FL+2nm	Vee	-15	102	68	75	8	10
1	FL+5mm	Vee	-15	108	70	75	8	10
2	FL+5mm	Vee	-15	106	68	75	8	10
3	FL+5mm	Vee	-15	105	65	75	8	10

Rockwell Hardness Left Base Metal Zones Unaffected Heat Affected				: Survey We		Right	<u>Face of Weld)</u> Right Base Metal Zones Unaffected Heat Affected			
No.	HRB	No.	HRB	No.	HRB	No.	HRB	No.	HRB	
1.	97.2	2.	98.7	3.	96.6	6.	98.3	7.	96.7	
				4.	96.9					
				5.	96.6					

BOUTHWESTERN LABORATORIES

POR No.: <u>911171-2</u> Page 3 of 3

Rockwell Hardness Survey (at midwall)											
Left Base Metal Zones Unaffected Heat Affected			We	14	Right Base Metal Zones Unaffected Heat Affected						
No.	HRB	No.	HRB	No.	HRB	No.	HRB	No.	HRB		
8.	93.6	9.	93.5	10.	92.9	12.	95.8	13.	98.3		
				11.	97.7						

Rockwell Hardness Survey (2mm below root of weld)										
]	Left Base M	etal Z	ones	Weld			Right Base Metal Zones			
Unaffected Heat Affected							Unaffected Heat Affected			
No.	HRB	No.	HRB	No.	HRB	No.	HRB	No.	HRB	
14.	95.6	15.	99.9	16.	96.4	17.	97.9	18.	99.9	

This PQR was documented to code requirements by \underbrace{Mey}_{Mey} $\underbrace{Mey}_$

Date: 10/07/91

Reviewed By:

Welder: Randy Wiseman

ID/Stamp No.: 234-48-95

We, the undersigned, certify that the statements in this record are correct and that the test welds were prepared and tested in accordance with code requirements.

Signed: Copper State Rubber, Inc.

Date: OCT 8, 1991

By: 1 LOGER Eace

ROGER D. PEACE

Client No.: 12-8075-00


SOUTHWESTERN LABORATORIES

Materials, environmental and geotechnical engineering, nondestructive; metallurgical and analytical services 222 Cavalcade St. • P.O.Box 8768, Houston, Texas 77249 • 713/692 9251

Welder Qualification Test Record, WQTR No. 930635-1 Section IX, ASME Boiler & Pressure Vessel Code, 1992 Edition

Using WPS No. 911171-1 Rev. 1, Welder Jay B. Williams, ID No. 453-06-6487, qualified for the following ranges.

Test Variables	Test Values	Qualification Range
PROCESS:	GMAW-S	GMAW-S Only
BACKING	Without	With or Without
MATERIAL SPECIFICATION	Quenched & Tempered AISI 4130 to API 6A TP 75K	P-No. 1 through P-No. 11, P-No. 4X and unassigned metals of similar chemical composition
DEPOSIT THICKNESS:		A second water the second second second second
CROOVE	1/8" A.S.A.	9/64" Maximum
FILLET	Not Applicable	Anyx an Anyx an Any
DIAMETER:		Kenned and the second second second
GROOVE		2-7/8" OD & Over
FILLET	Not Applicable	Any Any
FILLER METAL		No. 19 March 19 March 19 March 19
SPECIFICATION	SFA-5.28	
CLASSIFICATION	AWS ER80S-D2	Real States and the second states of the second sta
P-NO	6	6, or any bare wire conforming to an analysis listed in QW-442
POSITION:	• 16	Flat Only
VERTICAL WELDING DIRECTION	Not Applicable	Stand and the stand of the stand of the stand of the
BACKING GAS:	M. Without C. Mary	With or Without A state of the

Examination & Test Results

GUDDED-BEND TEST NO. 60596 PER QW-160:	a - a - a - a - a - a - a - a - a - a -	RESULT:
Two Side Bends per QW-462.2	and the set of the set of	Satisfactory

The Guided-bend tests were witnessed by Glen R. Lauritsen, Principal Surveyor, ABS AMERICA, a division NOTE of The AMERICAN BUREAU of SHIPFING. 1.4

You Jorden

This WQTR was documented to Code requirements by of SwL as Report No. 930635-1 from the welding variables recorded by Copper State Rubber, Inc., Specialties Co. during the welding of the test coupon and the results of guided-bend tests performed by SwL.

DATE May 12, 1993 FILE NO .: 12-8075-00

SOUTHWESTERN LABORATORIES



Materials.environmental and geotechnical engineering, nondestructive, metallurgical and analytical services 222 Cavalcade St. • P.O.Bax 8768, Houston, Texas 77249 • 713/692 9251

Welder Qualification Test Record, WQTR No. 930635-2 Section IX, ASME Boiler & Pressure Vessel Code, 1992 Edition

Using WPS No. 911171-1 Rev. 1, Welder Jay B. Williams, ID No. 453-06-6487, qualified for the following ranges.

Test Variables	Test Values	Qualification Range
PROCESS:	SMAW	SMAW Only
BACKING:	With	With Onlys And Antonio
MATERIAL SPECIFICATION:	Quenched & Tempered AISI 4130 to API 6A TP 75K	P-No. 1 through P-No. 11, P-No. 4X and unassigned metals of similar chemical composition.
DEPOSIT TILICKNESSI	Maser Tree. Title 1	
CROOVE	5/8"	1-1/4" Maximum
PILET.	Not Applicable	Any Any
DIAMETER:	The second s	Superior and the second second second second
GROOYE		2-7/8" OD & Over
FILLST	Not Applicable	Any Any
FILLER METAL:		With an actual of the second second and the
SPECIFICATION	SFA-5.5	and the second second second the second s
CLASSIFICATION	AWS E10018-D2	
F-NO.	and the second second second	1. 2. 3. 1. 1. 1. 1. 1. 2. 3. & 4. S. 1. 1. 1. 1.
POSITION	1 6	Flat Only
VERTICAL WELDING DIRECTION:	Not Applicable	and the second
BACKING GAS	Not Applicable	·····································

Examination & Test Results

GUIDED-BEND TEST NO. 60596 PER QW	-160:	X8 (*).	RESULT:	12
Two Side Bends per QW-462.2	an a	ی د. رو د د د در د	Satisfactory	

NOTE: The Guided-bend tests were witnessed by Glen R. Lauriisen, Principal surveyor, ABS AMERICA, a division of The AMERICAN BUREAU of SHIPPING.

-This WQTR was documented to Code requirements by <u>here</u> of SwL as Report No. 930635-2 from the welding variables recorded by Copper State Rubber, Inc., Specialties Co. during the welding of the test coupon and the results of guided-bend tests performed by SwL.

DATE: FILE NO.: 12-8075-00 May 12; 1993

American Bureau of Shipping

TWO WORLD TRADE CENTER, 106TH FLOOR NEW YORK, NEW YORK 10048

93-HS57593

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6 May 1993

WELDER OUALIFICATION TEST

Jay Williams Welder's Name: S.S. No:453-06-6487 Identification

OUALIFICATION TESTS:

SPECIFICATION - ASME CODE, SECTION IX, Boiler & Pressure vessel code, 1989 Ed, 1990 ad. WELDING PROCESS - Scmi-Auto: GMAW-S - Manual: SMAW JOINT TYPE - Single-V-Groove Weld with no backing BASE MATERIAL TYPE - AISI 4130, API 75k designation **BASE MATERIAL THICKNESS/SIZE - 1-1/2" thick** FILLER METAL TYPE - GMAW Spec 5.28 ER805-D2 SMAW Spec 5.5 E10018-D2

FILLER METAL "F" - NO. F-6, F-4 **TEST POSITION - 1G Rolled**

GUIDED BEND TEST RESULTS:

Specimen No.	Туре	Results		
S-1	Side	Satisfactory		
S-2	Side	Satisfactory		

POSITION AND TYPE WELD OUALIFIED:

MATERIAL GROUP: FILLER METAL GROUP: **AP175k** designation GMAW 5.28 Spec ER805-D2 SMAW 5.5 Spec E10018-D2

MAT	ERIAL	THICKNESS/SIZE	POSITION	
GROOVE WELD:	PLATE & PIPE	MAX TO BE WELDED	FLAT	
FILLET WELD	PLATE & PIPE PLATE & PIPE	ALL ALL	FLAT FLAT	

es www R.G. Carver, Surveyor

G.R. Lautetion nw.

NOTE: This Report evidences that the survey reported herein was carried out in compliance with one or more of the Rutes, suides, standards or other criteria of American Bureau of Shipping and is ssued solely for the use of the Bureau, its committee, its clients or other authorized entities. This Report is a representation only that the vessel, structure, item of moter of the Bureau, its committees, its clients or other authorized entities. This Report is a compliance with, or has met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping. The vestel, applicability and interpretation of this Report is governed by the Rules and standards or other criteria of American Bureau of Shipping who shall remain the sole judge thereot. Nothing contained in or in any notation made in contemplation of this Report hall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.

AB 141 Revised 12/85

American Bureau of Shipping



STATEMENT OF FACT

CERTIFICATE NO.

93-HS57593

Port of

Houston, Texas

DATE 6 May 1993

Copper State Rubber/Specialties of Houston, Texas on the 28th day of April 1993 and in order to witness and report on Welder Qualification Test. For further particulars, see report as follows:

1. The following welder was tested in accordance with Section IX of ASME Boiler and Pressure Vessel Code and the American Welding Society Structural Welding Code. Weld Specimens were physically tested, examined and found satisfactory.

Jay Williams S.S. NO. 453-06-6487

2. For particulars on tests performed, material, electrodes and positions qualified for, see attached sheet.

R.G. Carver, Surveyor

G.R. Lauritsen, Surveyor

This Certificate evidences compliance with one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. This Certificate is a representation only that the vessel, equipment, structure, item of material, machinery or any other item covered by this Certificate met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards or other criteria of Shipping who shall remain the sole judge thereaf. Nothing contained in this Certificate or an any Report issued in contemplation of this Certificate shall be deemed to relieve any designer, builder, owner, manufacturer, suplicer, repairer, operator or other entity of any warranty express or implied.

AB 120 (Revised 2/81)



Projects: Charpy Impact Testing of a Procedure Qualification Test Weld

No. 60973

HEAT TREATMENT:

PROJECT INFORMATION				
WELDING PROCEDURE:	Previously qualified WPS No. 911171-1 (supported by PQR No. 911171-2)			
WELDMENT AS-RECEIVED:	AISI 4130, as-welded condition			
IDENTIFICATION:	Heat No. A2769			
SPECIFICATIONS:	ABS, Guide for the Certification of Drilling Systems, 1990			

Post Weld Heat Treatment

SPECIFICATION:	PQR No. 911171-2
TIME:	2 hours at temperature
TEMPERATURE:	1200' F-1210' F
HEATING RATE:	212' F per hour from 700' F
OOLING RATE:	318' F per hour to 700' F

5. 8. 8. 8.

Charpy Impact Test Results

HEAT TREATMENT DATE:

July 12, 1993

SPECIFICATIONS:	0.015" lateral expansion	TEST TEMPERATURE:	Minus 30 ^c C
LINEAR HAMMER VELOCITY:			16.8 feet per second
EFFECTIVE ENERGY:	264 foot pound force	TECHNICIAN:	M. Petersen
SPECIMEN TYPE & SIZE:	ASTM A 370, E 23, Type A; 10 r	nm x 10 mm	
LOCATION & ORIENTATION:	Weld metal, HAZ, and base meta below the surface and transverse		n the fusion line, 1/16"
TEST EQUIPMENT:	Tinius Olsen Serial No. 103222	TEST PROCEDURE:	ASTM A 370, E 23
TEST NO .:	60988	TEST DATE:	July 14, 1993

SPECIMEN IDENTIFICATION	WIDTH, INCHES	EFFECTIVE THICKNESS, INCHES	IMPACT ENERGY, FT- LBF	LATERAL EXPANSION, MILS	PERCENT DUCTILE FRACTURE
930949-1-1 (WELD)	0.394	0.316	60	40	25
930949-1-2 (WELD)	0.394	0.316	59	40	25
930949-1-3 (WELD)	0.394	0.316	62	42	25

930949-2-1 (11AZ)	0.394	0.316	49	32	25
930949-2-2 (IIAZ)	0.394	0.316	101	60	50
930949-2-3 (IIAZ)	0.394	0.316	40	22	25

REPORT NO. : 930949

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SOUTHWESTERN LABORATORIES Page 2 of 2

COPPER STATE RUBBER COMPANY

SPECIMEN IDENTIFICATION	WIDTH, INCHES	EFFECTIVE TILICKNESS, INCHES	IMPACT ENERGY, FT- LBF	LATERAL EXPANSION, MILS	PERCENT DUCTILE FRACTURE
930949-3-1 (2 MM)	0.394	0.315	76	50	60
930949-3-2 (2 MM)	0.394	0.315	71	47	60
930949-3-3 (2 MM)	0.394	0.315	114	69	90
930949-4-1 (5 MM)	0.394	0.315	80	47	
930949-4-2 (5 MM)					70
	0.394	0.315	82	51	70
930949-4-3 (5 MM)	0.394	0.315	75	45	70

COMPLIANCE:

The impact test results met the specification.

seVi Reviewed By: KF/kf

Rei Prepared



Det norske Veritas Industry, Inc. 16340 Park Ten Place, Suite 100 Houston, Texas 77084 Tel: (713) 579-9003 Facsimile: (713) 579-1360

INSPECTION REPORT

Page 1 of 1

QAS Project Number: 51-05428-63	QAS Report Number: 51-05428-63-1						
P.O. Number: 2322RP	Inspection Date: February 18, 1994						
Main Vendor: Copper State Rubber	Insp. Location: Houston, Texas						
Sub Vendor: N/A	Vendor Contact: Roger Peace						
Vendor Ref: wps 911171-1	Vendor Phone: 713 644 1491						
Req. No: N/A	Quantity: N/A						
Part No: N/A	Serial No: N/A						
EQUIPMENT DESCRIPTION: Weld Procedure Review							

Inspection Comments:

Purpose of Inspection:

Acceptance Criteria:

Review Weld Procedure.

ASME IX NACE MR-0175 DNV Rules Drill(N), MOU

Reference Documents:

Scope of Activity:

DNV reviewed the above Weld Procedure and found it to be in compliance with the above referenced standards with comments (see front page of WPS for comments).

None

Signature: Har

FAX: Yes

Distribution:

Copy to File:

Date: 02/18/94

Attn: Original to Client: Copper State Rubber Roger Peace 51-05428-63 (D-217)

FAX #: 713 644 9830



February 18, 1994

Copper State Rubber Attn: Roger Peace 6401 McGrew Street Houston, Texas 77087

Reference: WPS No: 911171-1 Rev. 4

DNV Reference: 51-05428-63

Dear Mr. Peace

Please find enclosed one copy of the referenced weld procedures for your review and action as noted below:

- Reviewed with comments - for your records (For comments - see front page of W.P.S.)

The referenced weld procedure was reviewed against the following standards (latest revision):

<u>_X</u>	ASME IX		DNV Tech. Note B-108
	AWS D1.1		DNV Rules - Lifting Appliances
	API 6A		DNV Rules - Submarine Pipelines
<u>_X</u>	NACE MR-01-75	<u>_X</u>	DNV Rules - Drill(N) for Mobile Offshore Units

If you should have questions or comments regarding this review, please do not hesitate to contact us and discuss it.

Regards, Harold Melton Q.A. Specialist

Procedure # RT-3

Radiographic Specialists, Inc.

4110 Mohawk Houston, Tx 77093

Phone: 281-449-1634	Fax: 281-449-1640
IP-Inadequate Penetration C-Crack IF-Inadequate Fusion IU-Internal Undercut Page:	OF:
BTA-Burn Through Area OU-Outside Undercut Date:	5,17.2.5
SI-Slag Inclusion S/O:	25K48608-6A / 2-13
P-Porosity PIO: GP-Gas Pocket	3051 RF
apec/Hez	VOther: ASMESSI VIII LIVIIIUST
customer: (Der State Kubben	Job Location: R.C.
# Seam Pilm Matl Thk Acc # # Dia. N Remarks	# # # Dia. Thk Y N Remarks
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4 6-1 1 1	26
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9	31
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11 pm 11 210	33
12 BM 240	
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14	36 37 37
15 IDENTIFICATION	
16 5" PIPE PQR TEST TONY 17 ADAMS	
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	Screen: _/@Q_s
Mapping Loc.When App.: _20 C No. Of	Film Brand: ACTA
Focal	SDOL SIZE.
Min.Source To Film Distance:	e Used: Designation:
	Depart Job:Arrive Shop:
Film Total:	-By: No Of Film Per Calesette:
Technician: <u>ICAULIEC</u> Level	
the results reported represent opinions only and are not b	o be considered as warranties or glarantees of quality, classification

The results represent opinions only and are not to be considered as warranties or guarantees of quality, classification, or usability of material examined. We shall assume not further responsibility for radiographs following the acceptance by the customer's field representative upon signing of field report. In no event shall the liability of Radiographic Specialists, Inc., As to any items inspected or tested (including any fiability as to selection and/or results of such test) exceed the charge of Radiographic Specialists, Inc. for the inspection of such items.

RADIOGRAPHIC S	PECIALISTS, INC.
4110 MOHAWK HOUSTON TX 77093	PHONE (281) 449-1634 PAX (281) 449-1640
RESULTS OF TEST	ON STEEL SPECIMENS
TO: COPPER STATES RUBBER/SPECIAL TIES COMPANY	DATE: 05-31-05
	LAB TEST NO: 05-31-9036
MATERIAL:	CUSTOMER JOB NO:
SPEC. IDENTIFICATION: 5" PIPE POR TEST TONY A	ADAMS
Other Test	
WELD METAL	HAZ.
55 FT LBS 30% SHEAR .048 LAT EXP	125 FT LBS 60 % SHEAR .091 LAT EXP
60 FT LBS 30% SHEAR .062 LAT EXP	120 FT LBS 60% SHEAR .085 LAT EXP
55 FT LBS 30% SHEAR .048 LAT EXP	125 FT LBS 60 % SHEAR .091 LAT EXP
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WITNESS BY: _____ RADIOGRAPHIC SPECICALISTS, INC.

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COPIES: _____

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BY: TIM BRADLEY III



8902 N. MAIN HOUSTON, TX 770220 Ph: 713-692-3410 Fax: 713-692-3910

Customer: 00000074 SPECIALTIES COMPANY 6401 MC GREW HOUSTON, TX 77087

l

Primed: Up/T0/2000 0:00:20AW Page 1 of 1

Certification Order Number 35022

Shipped To: WILL CALL 6401 MC GREW HOUSTON, TX 77087

Custome	er Purchase Order N	lo. Cusi	omer Shipp	er No.	Material 1	Type Ma	t'l Heat Cod	e L	ot Number
	48619				AN	Y			
Process:	STRESS RELIE		OCESS	SING SI	PECIF	ICATION	<u>s_</u>		
Requirem	ent Speci	fied		Qty Teste	d	Test Results			· · · · · · · · · · · · · · · · · · ·
Line#	Quantity	Weight	Part Nur	nber/Descript	ion				Revision
1 2 3	1	21.0	WELD	X 4-1/4" ID TEST COI S:CSR-486	JPON				- · · ·
Operatio	n Spec Temp Range	Specified Soak Time	Furnace# Load#	Atmos/Dpt CarbPot	Q-Media Q-Temp	Start Dale	Time In	Time Out	Date Complete
STRESS	1200	1:00	3			05/18/2005 ·	2:45	6:30	05/18/200
				COMM	ENTS				

Date Sighed **JAME IÚSGROVE** - --

IDENTIFICATION 5" PIPE PQR TEST TONY ADAMS

> REVIEW OF REPUBLIC WORK ORDER (OTHTS) TO OUSTOMER MEQUIREMENTS

Alt SIRO B



Reprintion P 6 "00	elties Coopery	L weld Jost Compor
1. C. 48619 Purnaco # 3		ID Nos: CSR - 48608-1-A+
Bato <u>5-18.05</u>	Sorial No	48608 -2-0.
Temparatura_/200	Time_//Le.	78852

FROM SAGEMACHINE

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hit

FAX NO. :7137476852

May. 10 2005 02:05PM P1

	LTV COPPERWELD COPPERWELD TUBULAR PRODUCTS											MATERIAL TEST REPORT			
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GRADE 4130	SIZE(0.0			oo x	1.000	THAND	14 L2		153	.83 F		02/	15/01	UATE 02	/15/01
CONDITION	··									PARTN	10.				099194
SMLS HE	HEAT	TRE	ATED	OUE	NCH &	TEMPE								5004	3089
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6401 McGrew St. Houston, Texas 77087 713-644-1491 713-644-9830 Fax csrhouston@msn.com

ADDENDUM

WELDING PROCEDURE SPECIFICATION, WPS NO.: 911171-1 PROCEDURE QUALIFICATION RECORD, PQR NO.: 911171-2

COMPANY: COPPER STATE RUBBER, INC./SUBSIDIARY OF SPECIALTIES COMPANY

- REVISION 1: DATE 1-31-92 CORRECT TYPOGRAPHIC ERROR STRINGER PASS, AMPERES AND VOLTS
- REVISION 2: DATE 5-12-93 JAY B. WILLIAMS I.D. NO.: 453-06-6487 QUALIFIED TO THIS WPS; WQTR NOS.: 930635-1 AND 930635-2
- REVISION 3: DATE 6-14-93 CORRECT TYPOGRAPHIC ERROR SMAW PROCESS, AMPERES AND VOLTS
- REVISION 4: DATE 7-16-93 WPS QUALIFIED FOR CHARPY IMPACTS AT -30°C; SwL REPORT NO.: 930949
- REVISION 5: DATE 5-31-2005 CHANGE STRESS RELIEVE TIME FROM 2 HOURS TO 1 HOUR

REVIEWED Mille

Marine, Industrial, and Oilfield Hose Made in the U.S.A.



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CERTIFICATION

Specialties Company	Certification ID:	38120-1
14141 S. WAYSIDE DR.	Date:	11/21/2017
Houston, TX 77048 USA	Cert Date:	11/21/2017
	Purchase Order:	7494
	Material:	ANY

Ve are pleased to pro	vide you with th	e following Certifi	cation.		•		Page 1 of	
Part Number	Part Des	cription			·	Qty	Welgh	
NONE	3"CK W/4	1-1/16 10M FLAN	GE, S/N: H1263-I	11266		4	820.00	
NONE	4"CK W/4	1-1/16 10K HUBS	, S/N: 80868-1,2			2	0.00	
Customer Requirem	ients	UOFM	Lower Spec	Lower Control	Target Value	Upper Control	Upper Spec	
Results						1		
Inspection Type		Scale)	Min	Ilmum	Maximu	m	

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Operation

STRESS RELIEVE: 1200 FOR 1HR

Certification Statement

THIS MATERIAL HAS BEEN STRESSED PER CUSTOMER REQUIREMENTS

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Certified By: Chris Yeppez Title: General Manage

- -

Date: 11/21/2017

Late: 11/21/2042 As work is accepted subject to the following conditions (adapted by the Motal Trenting institute): It is generally recognized that wan after all actions known to us and capable main why yours of truining, there much hazards in heat treating. Therefore, our fability to our customers shall not exceed twice the smouth of our charges for the work done on any materialis, (first i reinfourse for the charges and second to compensate in the smouth of the charges), accept by written agreement. Warmarly will be assumed only whom made in writing and signed by both you and us. In such event, a higher charge will be made for our sortices. No cleams will be annount will be entertained unbest processing, expansion, dormity, or rupture in treating or straightening except by written agreement. Warmarly will be assumed only whom made in writing and signed by both you and us. In such event, a higher charge will be made is for our sortices. No cleams will be attreated with dealed instructions are bened for arbitrage, expansion, dormity, or rupture in treating or straightening except by written agreement. Failure by o customer to indicate planty and correctly in the darge of face of these instructions. Failure by o customer to indicate planty and correctly in the interfails, (Mate, Brand, and Grade of 6166), to be treated, shall cause an even charge to be made is a cover any additional expense incurred as a result thereor. It shall be the dary of the customer to inspect the matchalds upon return, and in any event clears must be reported for to the time than any hardreg processing, assembling or any other work he been done on a saft material. We will sceep to no esponsibility for Gas Nitrided to the precondition of the material to be Gas Nitrided. No agent or representative is authorized to a star-hardreg as discretized to a discretized to a the advertice that these rules and conditions, accept in writing duly approved by us.

Republic Heat Treat

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8902 N Math St, Houston, TX, 77022-3512

INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO .: CSR / SPECO-81069



Procedure # RT-3

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Radiographic Specialists, Inc.

41 1 0 Mohawk Houston, Tx 77093

				Pho	ne: 28	31-449-1634		Fa	x: 281-449	9-1640				
IF-Inac BTA-E SL-Sla SI-Sla P-Porc GP-Ga	is Pocket	lon h Area	C-Crack IU-Intern OU-Outs LC-Low (lde Und Crown	ercut	Page: Date: <u>11/20/</u> S/O: P/O: <u>7815</u> Spec/Heat/0t	17	Of:	SEC VII	I SEC	 2. VIII	D	IV.	.1 UW 51
Cus	tomer:	COPPEI	R STAT	TE R	UBBE	ER		Job Lo	ocation:	<u>R.S.I</u>	•			
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22		· ·	1	l		h	44							
Sing	le Or Do	ouble Wa	all: <u>D.V</u>	<i>N</i>		Material- <u>C</u>	/\$			Thic	cknes	s-	<u>7/</u>	8''
Sing	le Or Do	ouble Vi	ewing:	<u>S.V.</u>		Penetram	eter:	BPAC	<u>CK</u>	- Sc	reen:		05	;
Man	ping Loo	.When	App.:	90 DI	EG.	No. Of Ex	. 10	5				-		
Min		To Film	Diete-		ONT	- Focal Spot	, <u> </u>	.146		- +	HW BI	ran	a:	AGFA
Min.	Film to C	o Fina Obj. Dista	nce: ^{Co}	ntact		Focal Spot	Size: sed:	IR192		D	esign	atio	on:	<u>D5</u>
	Depart Shop: Arrive Job: Depart Job: Arrive Shop:													
Flim Total: <u>16</u> Stand-By: No Of Film Per Cassette: <u>1</u>														
Tecł	nician:	TIM BE	RADLE	CY		Level: III		C	ustomer	•				

The results reported represent opinions only and are not to be considered as warranties or guarantees of quality, classification, or usability of material examined. We shall assume not further responsibility for radiographs following the acceptance by the customer's field representative upon signing of field report. In no event shall the liability of Radiographic Specialists, Inc., as to any items inspected or tested (including any liability as to selection and/or results of such test) exceed the charge of Radiographic Specialists, Inc. for the inspection of such items.

INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069

RADIOGRAPHIC SPECIALISTS, INC.

Ph. 281-449-1634

Fax 281-449-1640

P. 0. NO. 7815

DATE: 11/20/17

JOB NO. _____ DEL SLIP____

то:	COPPER STATES	
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		•

LOCATION: R.S.I.

HOUSTON TX 77093

4110 MOHAWK

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MAGNETIC PARTICLE INSPECTION REPORT

ITEM NO.	DESCRIPTION		REJ	ACC	COMMENTS
4	3" CK FTG. W/4-1/16" 10M FLANGE H1263	THRU H1266	╏──┤	x	······································
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			<u> </u>		
	Used I CAN 850A		<u>[</u>]		
ADDITCORT	E SPECIFICATION SE709	· · · · · · · · · · · · · · · · · · ·			······································
ACCEPTANC	E STANDARD ASME SEC VIII APP6 P	AR6.4			
SCOPE OF	EXAMINATION 100% OF WELDED A	REA			-
	NO. MT-5 Rev. 14			_	
METHOD: W	T USED CONTOUR PROBE	- FLUORE BLACK	SCEN] LIGHI	: ::	· · · · · · · · · · · · · · · · · · ·
MODEL : DAI	00 S/N .7178				
AMPERES : 1	D#LIFT 6.5 AMP.	LIGHT			
	AC <u>X</u> DC			H CI	RCLE SAFE
		BATCH		685	

TECHNICIAN TIM BRADLEY LEVEL III

TIME LEFT RSI:_____

CUSTOMER_____

TIME ARRIVED RSI: _____

WITNESSED BY_____

	(281)449-1634	4110 Mohawk Houston,	Texas 77093		Fax (281)449-1640
- C	OPPER STATE RUBBER		Date: 11-20-17		
10: 		F			
	Location: R.S.I.				
		BRINELL HARDI	NESS		
	LOCATION		BASE	WELD	BASE
H1263			200	206	198
H1264			214	206	206
H1265			223	214	223
H1266			214	206	214

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14141 S. Wayside Drive Houston, Texas 77048

Phone 713-644-1491 Fax 713-644-9830 www.copperstaterubber.com sales@copperstaterubber.com

FIELD TEST PROCEDURES FOR USED COPPER STATE RUBBER CHOKE/KILL AND SUPER CHOKE/KILL HOSE

VISUAL INSPECTION ASSEMBLIES WITHOUT STAINLESS STEEL PROTECTIVE ARMOR

- 1. ARRANGE HOSE SO THAT IT CAN BE OBSERVED FROM ALL ANGLES.
- 2. CONDUCT THE EXAMINATION FOR EXTERNAL DAMAGE TO THE COVER, END STRUCTURE, AND TERMINATING CONNECTORS.
- 3. IF THE COVER HAS GOUGING OR TEARS FROM NORMAL ABRASION, THIS CAN BE REPAIRED BY UTILIZING A RUBBER REPAIR KIT. <u>THE SOLE</u> <u>PURPOSE OF THE COVER IS TO PROTECT THE</u> <u>INTERNAL REINFORCEMENT WIRES THAT HOLD THE</u> <u>PRESSURE</u>.
- 4. IF NO INTERNAL WIRES ARE EXPOSED, REPAIR THE COVER DAMAGE BEFORE IT BECOMES WORSE AND EXPOSES THE INTERNAL REINFORCEMENT WIRES TO THE EFFECTS OF THE ELEMENTS. FULL PRESSURE INTEGRITY REMAINS.
- 5. IF ANY OF THE INTERNAL REINFORCEMENT WIRES ARE EXPOSED, CHECK FOR ANY TYPE OF RUST/DETERIORATION OR BREAKS. IF THE WIRES ARE NOT DAMAGED, CLEAN THE AREA AND REPAIR WITH RUBBER REPAIR KIT. FULL PRESSURE INTEGRITY REMAINS.
- 6. IF ANY OF THE INTERNAL REINFORCEMENT WIRES ARE DAMAGED, THE HOSE SHOULD BE REMOVED FROM SERVICE IMMEDIATELY AND CONSIDERED UNSAFE FOR FURTHER SERVICE.

INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069

Marine, Industrial, and Oilfield Hose Made in the U.S.A.

VISUAL INSPECTION ASSEMBLIES WITH STAINLESS STEEL PROTECTIVE ARMOR

1. FOLLOW STEPS 1 AND 2 FOR ASSEMBLIES WITHOUT STAINLESS STEEL PROTECTIVE ARMOR.

2. IF THE OUTER STL/ST PROTECTIVE ARMOR HAS BEEN BROKEN, EXAMINE THE RUBBER COVER FOR GOUGES OR TEARS FROM NORMAL ABRASION. THEN FOLLOW STEP 4 FOR ASSEMBLIES WITHOUT STAINLESS STEEL PROTECTIVE ARMOR.

- 3. SECURE LOOSE ENDS OF PROTECTIVE ARMOR TO PROTECT AGAINST ADDITIONAL GOUGES OR TEARS TO RUBBER COVER.
- 4. HOSE ASSEMBLY SHOULD BE RETURNED TO COPPER STATE RUBBER, PHOENIX, ARIZONA USA AS SOON AS POSSIBLE FOR REPAIRS TO PROTECTIVE ARMOR.
- 5. IF ANY OF THE INTERNAL REINFORCEMENT WIRES ARE EXPOSED, CHECK FOR ANY TYPE OF RUST/DETERIORATION OR BREAKS. IF THE WIRES ARE NOT DAMAGED, CLEAN THE AREA AND REPAIR WITH RUBBER REPAIR KIT. FULL PRESSURE INTEGRITY REMAINS.
- 6. IF ANY OF THE INTERNAL REINFORCEMENT WIRES ARE DAMAGED, THE HOSE SHOULD BE REMOVED FROM SERVICE IMMEDIATELY AND CONSIDERED UNSAFE FOR FURTHER SERVICE.

CSR RECOMMENDS VISUAL INSPECTION WHENEVER POSSIBLE, ON A DAILY BASIS.

HYDROSTATIC TEST

1. TEST HOSE TO 1-1/4 TIMES MAX. ALLOWABLE WORKING PRESSURE WITH WATER, OIL, OR MUD BEING SURE ALL AIR HAS BEEN BLED OFF. HOLD FOR 15 MINUTES AFTER PRESSURE HAS STABILIZED

CSR RECOMMENDS HYDROSTATIC TEST AT APPROXIMATELY 6 MONTH INTERVALS ON RIG AND HOSE BE RETURNED TO OEM FOR INSPECTION AND RECERTIFICATION AT 5 YEARS FROM MANUFACTURE

F:\WPDOCS\MSTR\TESPRO5

COPPER STATE RUBBER

14141 S WAYSIDE DR. HOUSTON, TEXAS 77048 TEL: (713) 644-1491 FAX: (713) 644-9830

WARRANTY TERMS AND CONDITONS

COPPER STATE RUBBER DRILLING HOSES ARE GUARANTEED FOR THE PERIOD OF 12 MONTHS (FROM DATE OF FIRST SERVICE) TO BE FREE FROM DEFECTS IN MATERIALS AND/OR WORKMANSHIP.

IN ORDER TO ESTABLISH A VALID WARRANTY CLAIM, CUSTOMER MUST GIVE NOTICE TO COPPER STATE RUBBER WITHIN 10 DAYS AFTER DISCOVERING THE DEFECT. WE WILL ADVISE IF HOSE SHOULD BE RETURNED TO FACTORY FOR INSPECTION (FREIGHT PREPAID). IF COPPER STATE DETERMINES HOSE TO BE DEFECTIVE, COPPER STATE WILL REPAIR OR REPLACE (AT ITS OPTION) THE HOSE IN QUESTION. ALL REPAIRS AND REPLACEMENTS WILL BE F.O.B. COPPER STATE RUBBER'S PLANT.

REMOVAL OR WELDING OF END FITTINGS WILL VOID WARRANTY



INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069

5,000 psi BOP Schematic



INDEPENDENCE CONTRACT DRILLING 11601 N. GALAYDA STREET HOUSTON, TX. 77086

PURCHASE ORDER NO.: PO00116446

DATE: February 23, 2018

COPPER STATE RUBBER/SPECIALTIES COMPANY FILE: CSR / SPECO- 81069

TAB 1

I. CERTIFICATE OF REGISTRATION ISO 9001:2015 APIQR REGISTRATION NO.: 3042 II. API CERTIFICATE OF ACCREDITATION FOR Q1 AND SPEC. 16C CERTIFICATE NO.:16C-0383

COPPER STATE RUBBER CHOKE / KILL HOSE, API SPEC. 16C MONOGRAMMED, FSL 3, TEMP RANGE B/P, 10,000 PSI WP, 15,000 PSI TEST, FIRE RESISTANT, WITH BUTTWELD 4-1/16'' 10K API FLANGE WITH S.S. LINED BX-155 RING GROOVE EACH END. H2S SUITED. 1 EA. 3'' ID X 75 FT. S/N- 33851

TAB 2

I. CSR CERTIFICATE OF COMPLIANCE

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- II. COMPLETE ASSEMBLIES VISUAL INSPECTION/HYDROSTATIC TEST_REPORTS
- III. PRESSURE GAUGE CALIBRATION CERTIFICATE, S/N.: 111291-2
- IV. CHART RECORDER CALIBRATION CERTIFICATE, S/N.: 07459

- I. METAL COMPONENT REPORTS
 - A. INSERTS:
 - 1. BRENDELL 14C1, ENCORE METALS HT-418595
 - B. 4-1/16" 10K API MAWP 6A FLANGE
 - 1. MACHINE SPECIALTY & MFG. HT-V4760

TAB 4

1. WELDING PROCEDURES AND QUALIFICATION RECORDS A. COPPER STATE RUBBER WPS/PQR NOS.: 911171-1 AND 911171-2, REV. 5 FOR INSERTS TO TERMINATING CONNECTOR WELDMENTS

TAB 5

- I. NDE REPORTS FOR END FITTINGS TO INSERT WELDMENTS A. STRESS RELIEVING
 - 1. **REPUBLIC HEAT TREAT** CERT. ID NO.: 38120-1

P.O. NO.: 7494

- B. RADIOGRAPHIC INSPECTION
 - 1. RADIOGRAPHIC SPECIALISTS

P.O. NO.: 7815

TAB 6

- I. FIELD TEST PROCEDURES FOR USED COPPER STATE RUBBER ROTARY AND VIBRATOR HOSE ASSEMBLIES
- II. COPPER STATE RUBBER 12 MONTH WARRANTY TERMS AND CONDITION



Certificate of Registration

APIQR[®] REGISTRATION NUMBER 3042 This certifies that the quality management system of

> COPPER STATE RUBBER, INC. 750 S. 59th Avenue Phoenix, AZ

has been assessed by the American Petroleum Institute Quality Registrar (APIQR[®]) and found it to be in conformance with the following standard:

ISO 9001:2015

The scope of this registration and the approved quality management system applies to the

Design and Manufacture of Oilfield, Marine and Other Industrial Hoses

APIQR[®] approves the organization's justification for excluding:

No Exclusions Identified as Applicable

Effective Date: Expiration Date: Registered Since: MARCH 28, 2017 APRIL 21, 2019 APRIL 21, 2016

Vice President, API Global Industry Services



This certificate is valid for the period specified berein. The registered organization must continually meet all requirements of APIQR's Registration Program and the requirements of the Registration Agreement. Registration is maintained and regularly monitored through annual full system audits. Further clarifications regarding the scope of this certificate and the applicability of 180 90001 standard requirements may be obtained by consulting the registered organization. This certificate has been issued from APIQR offices located at 1220 L Street, N.W., Washington, D.C. 20065-4070, U.S.A., it is the property of APIQR, and must be returned upon request. To verify the authenticity of this certificate, go to www.api.org/compositelist.



Certificate of Authority to use the Official API Monogram License Number: 16C-0383

The American Petroleum Institute hereby grants to

COPPER STATE RUBBER, INC. 750 S. 59th Avenue Phoenix, AZ

the right to use the Official API Monogram[®] on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1[®] and **API-16C** and in accordance with the provisions of the License Agreement.

In all cases where the Official API Monogram is applied, the API Monogram shall be used in conjunction with this certificate number: **16C-0383**

The American Petroleum Institute reserves the right to revoke this authorization to use the Official API Monogram for any reason satisfactory to the Board of Directors of the American Petroleum Institute.

The scope of this license includes the following: Flexible Choke and Kill Lines at FSL 0, FSL 1, FSL 2, FSL 3

QMS Exclusions: No Exclusions Identified as Applicable

Effective Date: MARCH 28, 2017 Expiration Date: APRIL 21, 2019

To verify the authenticity of this license, go to www.api.org/compositelist.

Vice President, API Global Industry Services



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14141 S. Wayside Drive Houston, Texas 77048

Phone 713-644-1491 Fax 713-644-9830 www.copperstaterubber.com sales@copperstaterubber.com

February 23, 2018

Independence Contracting Drilling 11601 N. Galayda St. Houston, Texas 77086

Subject:	Purchase Order No.: PO00116446
-	Date: February 23, 2018
	Specialties Company File No.: CSR / SPECO-81069

Equipment:Copper State Rubber Choke/Kill Hose Assembly, 10KSI MAWP X 15KSIT/P, API 16C FSL3, Fire Resistant Cover, Complete 4-1/16" 10KSIMAWP Flange With BX155 SS Lined Ring Groove Each End. H2SSuited.1EA: 3" ID X 75Ft. S/N-33851

CERTIFICATE OF COMPLIANCE

This is to certify the above referenced equipment meets or exceeds the following requirements and were manufactured from same material specification and manufacturing methods as prototype assemblies for referenced specifications.

- I. COMPLETE HOSE ASSEMBLY
 - A. API Certificate of Accreditation for Spec: Q1 (Quality Programs) and Spec.: 16C
 - 1. Copper State Rubber, Inc. Certificate No.: 16C-0383
 - B. **CSR** Specification No.: 090-1915C

II. PHYSICAL/CHEMICAL PROPERTIES OF METAL COMPONENTS

- A. **API** Spec. 6A, latest edition
- B. API Spec. 16A, latest edition
- C. NACE Standard MR0175, latest edition

III. WELDMENTS/NDE REQUIREMENTS

- A. Section IX, ASME Boiler & Pressure Code, 1986 Ed., 1987 Add.
- B. CSR/Specialties Company WPS/PQR Nos.: 911171-1, and 911171-2, Rev. 05 dated June 2005

Marine, Industrial, and Oilfield Hose Made in the U.S.A.

III. WELDMENTS/NDE REQUIREMENTS (continued) C. API Spec. 6A, latest edition D. API Spec. 16A, latest edition

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Sincerely, us oa

Joe Leeper, Technical Department



Visual Inspection / Hydrostatic Test Report

Manufacturer	Copper State Rubber Inc.	
Hose Type	Choke and Kill	
Pressure Rating	10,000 PSI MAWP X 15,000 PSI T/P	
Spec Number	090-1915C-48	
FSL Rating	FSL 3	

Serial Number	-33851	
Size ID	3"	
Length	75'	
Date	December 9, 2017	
Shop Order Number	31162	

Connections Description: 4 1/16" 10K API FLANGE WITH SS INLAID BX-155 RING GROOVE EACH END

Traceability of Terminating Connectors

	Insert	Male	Nut	Female	Flanges	Hubs	Other
Connector 1	14C1				V4760		CSR-H1263
Connector 2	14C1				V4760		CSR-H1265

Comments

Calibrated Devices

Pressure Recorder	07459	Calibration Date	1/23/2017
Pressure Gauge	111291-2	Calibration Date	1/23/2017

*This report signifies that the product has been visually inspected for defects in the interior tube, recess, gasket, cover and branding and all have been found to be conforming.

Comments

Hydrostatic Testing Requirements

Length after test

60 Min @ 15,000 psi (-0/+500 psi)

<u>75'</u>OAL

hil Spiden

Witness By: Supervisor

INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018

FILE NO.: CSR / SPECO-81069

QA-28 REV-0 10/15



PRECISI N	
2400 W Southern Avenue # 104 Tempe, Artzono 85282 480 921.1021	



LABORATORY ACCREDITATION BUREAU

Certificate of Calibration

Certificate # 1702331

Issued to: Copper State Rubber, Inc. 750 South 59th Avenue 29010vg Phoenix, Arizona 85043 P RS II

Equipment Tested

Description : McDaniel Pressure Gauge	Calibration Date : January 23, 2017 Calibration Due : January 23, 2018
Model # : None Visible	Identification # : 111291-2
Range : 0-30000 PSIG	Serial # : None Visible
Accuracy : .50 % of Full Scale	· · ·
Physical Condition as Received : Good	Service Performed : Calibration to Manufacturers Specifications and ASME B40.100-2013

Measurement Data

% of Span	Gauge Reading	Actual Pressure	Reading Error	Maximum Allowable
20 %	6000	6054.9	54.9	150.0
40 %	12000	11995.2	-4.8	150.0
60 %	18000	17976.6	-23.4	150.0
80 %	24000	23965.8	-34.2	150.0
100 %	30000	29943,9	-56.1	150.0
Ambient Temper	ature: 19.5° C		Relative Humidity : B	letween 20 & 60%

Comments :

Uncertainty of Measurement is +/- (19 + 0.6/R) psi Measurement uncertainties stated represent en expanded uncertainty at approximately the 95% confidence level and a coverage factor k=2 The results obtained relate our y to the time relationated Precision Technical Services makes Pass/Fail statements of compliance by comparing the calibration data against the toterance(s) without factoring in the measurement uncertainty. It is your responsibility to determine if the uncertainty adversely affect your instrument(s) or process(es). Other decision rules may be employed upon request

Standards Used

Procedures : PTS Procedure Manual Section Standard : PTS 123 Sensatec Pressure System Cert# 1-132212 Due: 12 Jan 2018 SCP-01 High Pressure Gauge

Calibration Performed By K Canida

The standards and calibration program at Precision Technical Services compiles with the requirements of ANSI/NCSL Z540.3-2006, ANSI/ISO/IEC 17025:2005 and also to PTS Quality Manual, Rev 12, dated September 1, 2014 and where applicable to ISO 8001:2008. Standards used in this calibration are traceable to the International System of Units (SI) through N.I.S.T. or recognized standard organizations. This Certificate may not be reproduced except in full without the written approval of Precision Technical Services

Page 1 of 1

INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO .: CSR / SPECO-81069



Certificate of Calibration

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Certificate # 1702332

issued to: Copper State Rubber, Inc. 750 South 59th Avenue Phoenix, Arizona 85043

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Equipment Tested

Precisi

TECHNICAL SERVICES 2400 W Southern Rivenue #104 Tempe, Arizono 85282 480.921.1021

Aubucur 10300	
Description : TechCal Pressure Gauge	Calibration Date : January 23, 2017 Calibration Due : January 23, 2018
Model # : Chart Recorder	Identification # : 07459
Range: 0-30000 PSIG	Serial # : 07459
Accuracy : .50 % of Full Scale	
Physical Condition as Received : Good	Service Performed : Calibration to Manufacturers Specifications and ASME B40.100-2013

Measurement Data

% of Span	Gauge Reading	Actual Pressure	Reading Error	Maximum Allowable
20 %	6000	5911.8	-88.2	150.0
40 %	12000	12075.7	75.7	150.0
60 %	18000	18085.6	85.6	150.0
80 %	24000	24090.2	90.2	150.0
100 %	30000	30045.1		150.0
Ambient Temper	ature : 19.5° C		Relative Humidity : B	etween 20 & 60%

Ambient Temperature : 19.5° C

Comments :

Uncertainty of Measurement is +/- (19 + 0.6/7) psi Measurement uncertainties stated represent an expanded uncertainty at approximately the 95% confidence level and a coverage factor k=2 The results obtained rates only to the them catibrated Precision Technical Services makes Pass/Fail statements of compliance by comparing the catibration data against the toterance(s) without factoring in the measurement u It is your responsibility to detarmine if the uncertainty adversely affect your instrument(s) or process(es). Other decision rules may be employed upon request

Standards Used

Procedures : PTS Procedure Manual Section Standard : PTS 123 Sensotec Pressure System SCP-01 High Pressure Gauge Cert# 1-132212 Due: 12 Jan 2018

Calibration Performed By

Canida

The standards and calibration program at Precision Technical Services compiles with the requirements of ANSI/NCSL 2540.3-2006, ANSI/ISO/IEC 17025:2005 and also to PTS Quality Manual, Rev 12, dated September 1, 2014 and where applicable to ISO 2001:2008. Standards used in this calibration are traceable to the International System of Units (SI) through N.I.S.T. or recognized standard organizations. This Certificate may not be reproduced except in full without the written approval of Precision Technical Services

Page 2 of 2



Actual	Unit Under Test	
50.06	50 100	
109.11		
150.09	150	

Ambient Temperature : 19.5°C

Relative Humidity : Between 20 & 60%

AS RETURNED - Gauge Adjusted

Uncertainty of Measurement is +/- .12 Deg C

Measurement uncertainties stated represent an expanded uncertainty at approximately the 95% confidence level and a coverage factor k=2

The results obtained relate only to the item calibrated Precision Technical Services makes Pass/Fall stalements of compliance by comparing the calibration data against the tolerance(s) without factoring in the measurement uncertainty It is your responsibility to determine if the uncertainty adversely affect your instrument(a) or process(es). Other decision rules may be employed upon request

Standards Used

Comments :

Procedures : PTS Procedure Manual Section : SCP 25 – Thermometer – Analog, Digital, Glass	Standard :	PTS 111 ThermoWorks Reference Thermometer Certificate # 222834 Due: 02 Sep 2017 PTS 118 Techne Temperature Well Certificate # 161536 Due: 01 Jun 2017
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Calibration Performed By _

The standards and calibration program at Precision Technical Services compiles with the requirements of ANSI/NCSL 2540.3-2006, ANSI/ISO/IEC 17025:2005 and also to PTS Quality Manual, Rev 12, dated September 1, 2014 and where applicable to ISO 9001:2008. Standards used in this calibration are traceable to the International System of Units (SI) through N.I.S.T. or recognized standard organizations. This Cartificate may not be reproduced except in full without the written approval of Precision Technical Services

Page 1 of 2

INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO .: CSR / SPECO-81069

		CERTI	FICATE	OF TE	ST	Certif	ge 01 of 02 ication Date -JUL-2014		
CUSTOMER ORDER NUMBER 15916 CUSTOMER PART NUMBER SERIAL#G87			ENCORE ME' 789 NORTH NORTH SAL'		Invoi ST S1 UT 84054		ce Number 60494		
SOLD TO:	BRENDELI	MANUFACTU	RING INCSHIP	ING INCSHIP TO: BRENDELL			MANUFACTURING INC.		
	580 NORI NORTH SF	TH 400 WEST ALT LAKE U	T 84054	5 N	80 NORTH 4 ORTH SALT	ORTH 400 WEST SALT LAKE UT 84054			
6-1/2 ŘI	D X 20' R/	'L	M Q&T BAR AI	PI 6A PSL3	NACE MR01 Line Total	75 : 19.5 FT	•		
Specific	418595 cations: -01-75		ITEM: 509	5824					
Specific NACE MR AMS H 68	cations: -01-75 875 A		ITEM: 509 PI 6A PSL 3 STM A29 12 STM A304 04	5824					
Specific NACE MR AMS H 68 ASTM A3	cations: -01-75 875 A 70 11	A A A	PI 6A PSL 3 STM A29 12 STM A304 04 CHEMICAI	5824 L ANALYSIS	EN 102 ASTM A	04 3.1 322 07			
Specific NACE MR AMS H 68 ASTM A3	cations: -01-75 875 A 70 11	A A; A;	PI 6A PSL 3 STM A29 12 STM A304 04 CHEMICAI	5824 L ANALYSIS	EN 102 ASTM A	04 3.1 322 07			
Specific NACE MR AMS H 68 ASTM A3 C 0.313 AL 0.025	cations: -01-75 875 A 70 11 MN 0.56 CU 0.28	A A SI 0.25 SN 0.014	PI 6A PSL 3 STM A29 12 STM A304 04 CHEMICAI	S ANALYSIS S 0.003	EN 102 ASTM A 	04 3.1 322 07 	MO 0.23		
Specific NACE MR AMS H 68 ASTM A3 C 0.313 AL 0.025	cations: -01-75 875 A 70 11 MN 0.56 CU 0.28	A A SI 0.25 SN 0.014	PI 6A PSL 3 STM A29 12 STM A304 04 CHEMICAI P 0.014	S ANALYSIS S 0.003	EN 102 ASTM A 	04 3.1 322 07 	MO 0.23		
Specific NACE MR AMS H 68 ASTM A3 C 0.313 AL 0.025 SB 0.001	cations: -01-75 875 A 70 11 MN 0.56	A A A A A A A A A A A A A A A A A A A	PI 6A PSL 3 STM A29 12 STM A304 04 CHEMICAI P 0.014	5824 ANALYSIS S 0.003 V 0.027	EN 102 ASTM A CR 1.0600 NB 0.003	04 3.1 322 07 NI 0.17 AS 0.006	MO 0.23		
Specific NACE MR AMS H 68 ASTM A3 C 0.313 AL 0.025 SB 0.001 RCPT: F	Cations: -01-75 875 A 70 11 	A A A A A A A A A A A A A A A A A A A	PI 6A PSL 3 STM A29 12 STM A304 04 CHEMICAI P 0.014 TI 0.0027	S ANALYSIS S 0.003 V 0.027 COUNTRY (EN 102 ASTM A CR 1.0600 NB 0.003 OF ORIGIN	04 3.1 322 07 NI 0.17 AS 0.006	MO 0.23		
Specific NACE MR AMS H 68 ASTM A3 C 0.313 AL 0.025 SB 0.001 RCPT: F	Cations: -01-75 875 A 70 11 	A A A A A A A A A A A A A A A A A A A	PI 6A PSL 3 STM A29 12 STM A304 04 CHEMICAI P 0.014 TI 0.0027	S ANALYSIS S 0.003 V 0.027 COUNTRY (EN 102 ASTM A CR 1.0600 NB 0.003 OF ORIGIN	04 3.1 322 07 NI 0.17 AS 0.006	MO 0.23		
Specific NACE MR AMS H 68 ASTM A3 C 0.313 AL 0.025 SB 0.001 RCPT: F	Cations: -01-75 875 A 70 11 0.56 CU 0.28 CO 0.011 R120906	A A A A A A A A A A A A A A A A A A A	PI 6A PSL 3 STM A29 12 STM A304 04 CHEMICAI P 0.014 TI 0.0027	S ANALYSIS S 0.003 V 0.027 COUNTRY (EN 102 ASTM A CR 1.0600 NB 0.003 OF ORIGIN FIES %RED	04 3.1 322 07 NI 0.17 AS 0.006 : ITALY HARDNESS	MO 0.23		

The above data were transcribed from the manufacturer's Certificate of Test after verification for completeness and specification requirements of the information on the certificate. All test results remain on file subject to examination.

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Material did not come in contact with mercury while in our possession.

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We hereby certify that the material covered by this report will meet the applicable requirements described herein, including any specification forming a part of the description.

The willful recording of false, fictitious, or fraudulent statements in connection with test results may be punishable as a felony under federal statutes.

INSERT MATERIAL INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069

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en-(-) (= metals

CERTIFICATE OF TEST

Page 02 of 02

Certification Date 14-JUL-2014

CUSTOMER ORDER NUMBER

15916

ENCORE METALS US 789 NORTH 400 WEST NORTH SALT LAKE UT 84054 Invoice Number S160494

CUSTOMER PART NUMBER SERIAL#G87

SOLD TO:BRENDELL MANUFACTURING INC
S80 NORTH 400 WEST
NORTH SALT LAKE UT 84054BRENDELL MANUFACTURING INC.580 NORTH 400 WEST
NORTH SALT LAKE UT 84054580 NORTH 400 WEST
NORTH SALT LAKE UT 84054

Description: E4130 HR NORM Q&T BAR API 6A PSL3 NACE MR0175 6-1/2 RD X 20' R/L Line Total: 19.5 FT HEAT: 418595 ITEM: 505824

GRAIN SIZE : 7 -

IMPACT	TEST		UOM f	t-lbs			Ŷ	LAT	
TYPE	TEMP	ORNT	SMPL#1	#2	#3	AVG	SHEAR	EXPN	DESCRIPTION
CHARPY	-75 F	LONG	33.0	36.0	36.0	35.0			10mm x 10mm
					~				

MATERIAL IS FREE FROM MERCURY CONTAMINATION NO WELD REPAIR PERFORMED ON MATERIAL THERMAL TREATMENT: OK NORMALIZED 1652 DEG F X 353' QUENCHED 1616 DEG F WATER X 353' TEMPERED 1300 DEG F AIR X 390' WATER TEMP BEFORE 86 DEG F AFTER 86 DEG F

The above data were transcribed from the manufacturer's Certificate of Test after verification for completeness and specification requirements of the information on the certificate. All test results remain on file subject to examination. Material did not come in contact with mercury while in our possession.

The willful recording of false, fictitious, or finudulent statements in connection with test results may be punishable as a felony under federal statutes.

We hereby certify that the material covered by this report will meet the applicable requirements

described herein, including any specification forming a part of the description.

TECHNICAL MANAGER
Fax: 337-837-0062 CIAL TIES CO./COPP BER INC. 1 S WAYSIDE DRIVE 1 S WAYSIDE DRIVE STON, TX 77048 STON, TX 77048 ALES ORDER # 60385	CUST P.O.# 110816WL	TAG NUM	RUBB 14141 HOUS	IALTIES CO./COPPER ST. ER INC. S WAYSIDE DRIVE STON, TX 77048 ITEM TAG HEAT NUMBER G1207		Page : 1 of 1 .
BER INC. 1 S WAYSIDE DRIVE STON, TX 77048 ALES ORDER # 60385 EM DESCRIPTION 1/16 10M RTJ WN 3 ID 4 0/RE PSL-3 316SS INLA Mn S P	CUST P.O.# 110816WL 4.5 OD TAPER Y SO# 13056-01 THRU -08 Cr Cu AI NI		RUBB 14141 HOUS MBER HEAT CODE V4760 L ANALYSIS V	ER INC. S WAYSIDE DRIVE STON, TX 77048 ITEM TAG HEAT NUMBER	STARTING	
60385 EM DESCRIPTION 1/16 10M RTJ WN 3 ID 4 DRE PSL-3 316SS INLA Mn S P	110816WL 4.5 OD TAPER Y SO# 13056-01 THRU -08		HEAT CODE V4760 L ANALYSIS	HEAT NUMBER		
EM DESCRIPTION 1/16 10M RTJ WN 3 ID 4 DRE PSL-3 316SS INLA Mn S P	4.5 OD TAPER Y SO# 13056-01 THRU -08	Mo	V4760 L ANALYSIS	· · · · · · · · · · · · · · · · · · ·		
1/16 10M RTJ WN 3 ID 4 DRE PSL-3 316SS INLA Mn S P	Y SO# 13056-01 THRU -08	Mo	V4760 L ANALYSIS	· · · · · · · · · · · · · · · · · · ·		
0RÉ PSL-3 316SS INLA Mn <u>S</u> P	Y SO# 13056-01 THRU -08	Mo	L ANALYSIS	G1207	API 6A 75k	< 4130
		Mo	v		······	
					·····	
	REDUCTIONHardnessDF AREA %Brinell70.24201-233	PHYSICAL	PROPERTIES			
		IMPACT	TESTING			
TEMP	SMPL#1 #	2	# 3	AVG	%SHEAR	LAT EXP
- 75F	54 L 58	3 L	52 L	55	32-31-34	.032031030
OR 180MIN AUSTENITIZE	E@1600F FOR 180MIN TEMPER@126	DF FOR 240M	MIN QTC: SACRIFICIAL P			AF-LRF-VD-CCM W/ EMS
	180MIN AUSTENITIZE	SUF 180MIN AUSTENITIZE@1600F FOR 180MIN TEMPER@1260 LL TEST RESULTS CONTAINED HEREIN ARE CORRECT AND TRUE	SUPPLEMENT. 180MIN AUSTENITIZE@1600F FOR 180MIN TEMPER@1260F FOR 240M LL TEST RESULTS CONTAINED HEREIN ARE CORRECT AND TRUE AS CONTAINED	SUPPLEMENTAL INFORMATION 180MIN AUSTENITIZE@1600F FOR 180MIN TEMPER@1260F FOR 240MIN QTC: SACRIFICIAL PI LL TEST RESULTS CONTAINED HEREIN ARE CORRECT AND TRUE AS CONTAINED IN THE RECORDS OF THE	SUPPLEMENTAL INFORMATION 180MIN AUSTENITIZE@1600F FOR 180MIN TEMPER@1260F FOR 240MIN QTC: SACRIFICIAL PIECE CHARPY: 10 X 10 X 55 M LL TEST RESULTS CONTAINED HEREIN ARE CORRECT AND TRUE AS CONTAINED IN THE RECORDS OF THE TURES ARE IN FAHRENHEIT AND IMPACT TESTING IN FT LBS MANUFACTURED IN USA. EN10204 3.1	SUPPLEMENTAL INFORMATION 180MIN AUSTENITIZE@1600F FOR 180MIN TEMPER@1260F FOR 240MIN QTC: SACRIFICIAL PIECE CHARPY: 10 X 10 X 55 MELT PRACTICE: EX LL TEST RESULTS CONTAINED HEREIN ARE CORRECT AND TRUE AS CONTAINED IN THE RECORDS OF THE

FLANGE MATERIAL INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069

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Specialties Company copper state rubber, inc. 6401 McGrew St. Houston, Texas 77087 713-644-1491 713-644-9830 Fax csrhouston@msn.com

WELDING PROCEDURE SPECIFICATION, WPS NO: <u>911171-1</u> SECTION IX, ASME BOILER 7 PRESSURE VESSEL CODE, 1989 EDITION, 1990 ADDENDA

COMPANY: COPPER STATE RUBBER, INC. SUBSIDIARY OF SPECIALTIES CO.

BY: <u>KEN FORDYCE</u> DATE; <u>10/07/91</u> REVISED BY: <u>ROGER PEACE</u> TECHNICAL MANAGER COPPER STATE RUBBER

REVISION NO: 5_DATE: 5-31-2005

SUPPORTING PQR(s): 911171-2



INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069

Marine, Industrial, and Olifield Hose Made in the U.S.A.

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· \$	SOUTHWESTERN LABORATORIES
	Ataierials, environmental and geolechnical engineering, nondestructive, metallurgical and analytical services
•	222 Cavelcade St. • PO. Box 8768, Houston, Texas 77249 • 713/692-9151
REVIEWED 29 Indistrict in ABS Later date	Gotion TX ASME Boiler & Pressure Vessel Orde 1989 Filition, 1990 Addenda
DEC 2 0 1995	Company: Copper State Rubber, Inc. subsidiary of Specialties Co. REVISION 4
	By Ken Fordyce Date: 10/07/91 Revised By: ROGER PEACE Date: 7-16-93
ROUSTON	Supporting POR(s):_911171-2 COPPER STATE RUBBER
	WELDING PROCESS (es) Auto: Semi-auto: GMAW-S Machine: Manual: SMAWPPROVED
QHIBE COM	JOINTS (04-402) AUS requirements and does not
TO & THE FOL	Joint Design: The joint may be changed from Include Neuronet required by that shown to any other type (e.g. double-V, ADS. See connects in ADS
LISLI DUPACTS	single dauble II single dauble T eta)
TO 2.5 "FOR	which is consistent with design and applica-
Dupiters	construction code; changes in the design
MDT-30°C	(rcot qap, use of retainers, etc.) beyond that permitted in this WPS must be specified in a new or revised WPS.
ACCEPTABLE	Backing: Use backing or backgouging w/SMAW.
FOR 1725 SERVECE	Backing Type: weld metal or base metal
NACE MROITS	Retainers: metallic/nonmetallic may be used Single-V-Grove
ASME IX	BASE METALS (QN-403)
Driv(now)	Specification: AISI 4130 API 6A 75K material designation, 207-235 BHN
DETC	Groove Thickness Range: <u>3/16"-8" f/nonimpacts</u> Fillet Thickness Range: <u>all</u>
Hand	Pipe Groove Diameter Range: <u>all</u> Pipe Fillet Diameter Range: <u>arRichie ports of the</u> Norwagian Persieum
	Other Base Metal Thickness Limitations: Circlentists *AC73.
- 1864	(1) 1.65" maximum for any single weld pass thicker than 1/2." REGULATIONS AN (2) 5/8" minimum to 2.5" maximum for impacts PROMISIONS FOR TO
	PETROLEUM INDUST
	FILLER METALS (QW-404) AWS Class No.: Only A-No. 11 low hydrogen electrodes (E10018-D2, Exox15-D2,
	& Exox16-D2) are qualified for impacts; only ER805-D2 is qualified for
	impacts. Specification: 5.28, GMAW; 5.5, SMAW F-No.: 6, GMAW; 4, SMAW A-No.: 11
For compliance with	Size: 0.035"-0.045" diameter for GMAW-S: 1/8"-1/4" diameter for SMAW
K DEN OFFSHOR	Groove Weld Size/Deposit Range: 0.14" max. for GMAW-S; 2.36" max. for SMAW impacts: 7.86" max. for SMAW ponimpacts
INSTALLATIONS INSTRUCTION AND SURV	Filet Size Range: any
EGULATIONS, 197	2/10 ·
	1/2" wide x 6" long. See foot note to Table 1. Solid bare wire must be
	used for GMAW. Supplementary filler metal or powder not permitted.

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Our letters and reports are for the exclusive use of the client to whom they are addressed. The use of our name must receive our prior written approval. Our letters and reports apply only to the sample rested and or inspected, and are not necessarily indicative of the qualities of apparently identical or similar products.

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SOUTHWESTERN LABORATORIES

WPS No.: <u>911171-1</u> Page 2 of 2

POSITIONS (QN-405)	WELD & BASE METAL TEMPERATURES (ON-406)
Groove: flat for impacts	Preheat: 200°F for T to 1": 300°F over 1"
Fillet: flat for impacts	Interpass: 600°F for impacts
Vertical Progression: up or down	Maintenance: none

POSIWELD HEAT TREATMENT (QH-407)	
Temperature Range: 1200°F-1225°F	Time Range: 1 hour per inch of section
or 20°F-30°F below base metal	<u>thickness</u>
tempering temperature.	

SHIELDING, BACKING,	TRAILING GAS (QW-108)							
GMAN -S	<u>Gas Type/Mix</u>	Percent Mixture	Flow Rate (cfh)					
Shielding:	Argon/CO2*	75% Ar/25%002*	30 Minimm					
Backing:	none*	none	none					
Trailing:	none	none	none					

ELECTRICAL CHARACTERISTICS (QH-409)

Current & Polarity: <u>DC reverse (DCEP)</u> Heat Input: <u>See Table 1 note</u>. Voltage: <u>See Table 1.</u> Transfer Mode:: <u>short-circuiting for GMAW-S</u>

TECHNIQUE (QW-410)

String or Weave: string only for impacts*

Cleaning: wire brush, chip, grind, or other suitable means to remove slag, rust, scale, grease, or other harmful materials from the weld fusion zone Method of Back Gouging: mechanical or thermal cutting (w/specified preheat) Tube to Work Distance: 1/4"-1/2" Passes per Side: multiple only for impacts Electrodes: single only for impacts "Péening: may be used on intermediate GMAW Gas Oup Size: Nos. 3-8 _____ passes to reduce shrinkage stresses

ESSENTIAL & NONESSENTIAL PROCEDURE VARIABLES									
Pass	Filler Metal						Travel		
No.	Process	<u>Class</u>	Dia.	Type	Amps.	Volts	Direction	Speed	
1	GMAW-S	ER80S-D2	0.035	DCEP	60-130	15-20	Flat	7.0 ipm	
Алу	SMAW	E10018-D2	1/8	DCEP	110-140	18-25	Flat	7.0 ipm	

<u>THOTE</u>: The maximum bead size that may be deposited for impacts in any pass is 3/16'' thick x 1/2'' wide x 6'' long with 1/8'' diameter electrodes.

This WPS was documented to code requirements by <u>(011</u> <u>Utday1</u> of SwL as Report No.<u>911171-1</u>. It gives the values and/or limits of essential, supplementary essential, and nonessential welding variables permitted by Section IX of the ASME Code as a result of successful procedure qualification. The essential and supplementary essential variables may be changed within the limitations of ASME Section IX, QW-250 without regualification. Changes outside those limits require regualification of the altered procedure.

Reviewed By:



SOUTHWESTERN LABORATORIES

Materials, environmental and geotechnical engineering, nondestructive, metallurgical and analytical services 222 Cavalcade St. • PO. Box 8768, Houston, Texas 77249 • 713/692-6151

Prodecure Qualification Record, POR No. 911171-2 Section DK, ASME Boiler & Pressure Vessel Code, 1989 Edition, 1990 Addenda

Date: 10/07/91 WPS No. (s): 911171-1

WELDING PROCESS(es)

Auto: _____ Semi-auto: <u>GMAW-S</u> Machine: _____ Manual: <u>SMAW</u>

JOINTS (QW-402)

Single-V-Groove Weld with No Backing Root Gap = 1/8"Root Face = 1/16"Groove Angle = 70° 1st 3/4" Groove Angle = 33° 2nd 3/4"

Joint Design

FILLER METALS (QW-404)

Spec Class.

GMAW: 5.28 ER805-D2 6

SMAW: 5.5 E10018-D2 4

POSITION (QW-405)

BASE METALS (QW-403)

Material Spec .: AISI 4130

P-No.:_____ to P-No.:_ Thickness of Test Coupon:

Diameter of Test Coupon:_

to 228 BHN (Heat No. A2769)

Type & Grade: API 75k designation

1-1/2"

10" OD

0.035" Position of Joint: 1G Rolled 1/8" Progression of Weld See Table 1.

POSTWELD HEAT 'IREAIMENT (QW-4(17)

Other: normalized, quenched, tempered

PREHEAT TIMP	ERATURE	(QW-406)	
Preheat:	300°F	minimum	
Interpass:	500°F	maximum	
Maintonarco			

F-No. A-No. Dia.

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Temperature: 1230°F Time: 2-1/2 hours Other:

GAS (QW-408)	ELECIRICAL (QW-409)
Shielding Gas: Argon & CO2	Voltage: See Table 1.
Mixture: 75% Ar, 25% CO2	Current: See Table 1.
Shielding Flow Rate: 30 cfh	Mode of Transfer: Short Circuiting
Backing Flow Rate:	Heat Input: See Table 1 note.

TECHNIQUE (QW-410)	
String or Weave: String & Weave	Machine Oscillation: NA
Passes per Side: multiple	Number of Electrodes: NA
Deposit Thickness 1/8" GMAW; 1-3/8" SM	IAW

TAHLE 1

ESSENTIAL & NONESSENTIAL PROCEDURE VARIABLÉS								
Pass	Filler Metal		Current		Travel			
No.	Process	Class	Dia.	Type	Amps.	Volts	Direction	Speed
1	GMAW-S	ER80S-D2	0.035	DCEP	60-130	15-20	Flat	7.0 ipm
2-24	SMAW	E10018-D2	1/8	DCEP	110-140	18-25	Flat	7.0 1pm
						~~ ~~		•

NOIE: The maximum volume of weld metal deposited during any single pass was a 3/16" thick x 1/2" wide bead in a 6" length using a 1/8" diameter E10018-D2 electrode.

Our letters and reports are for the exclusive use of the client to whom they are addressed. The use of our name must receive our prior written approval. Our letters and reports apply only to the sample tested and/or inspected, and are not necessarily indicative of the qualities of apparently identical or similar products.

POR No.: <u>911171-2</u> Page 2 of 3

TENSILE TEST Nos. 57022 & 57103 (0W-150)								
	Width o			Ultima		Ultimate		
'Specimen No.	Dia. (in.)	Thickness (in.)	: Area (in. ²)	Load (lb.)	Stress (psi.)	Pailure Location		
1	0.748	1.296	0.9694	98,710	101,800	Weld Metal		
2	0.748	1.378	1.0307	105,700	102,500	Weld Metal		

GUIDED BEND TEST Nos. 57022 & 57103 (OW-160) Type & Figure No. Result

Four Side Bends per QW-462.2

Satisfactory

	TOUG	INESS TEST	" No. 571	03 (OW-	170)		
en Notch	Notch	Test	Impact	Later	al Exp	Section	Size
Location	Туре	Temp(°C)	Values	Mils	Sheart	at Notch	(mm)
Weld	Vee	-15	8 8	60	75	8	10
Weld	Vee	-15	29	39	30	8	10
We].d	Vee	-15	32	42	30	8	10
		Fusi	on Line (FL)			
FL	Vee	-15	52	37	60	8	10
FL	Vee	-15	47	36	60	8	10
FL	Vee	-15	56	43	60	8	10
FL+2nm	Vee	-15	104	70	75	8	10
FL+2mm	Vee	-15	118	74	75	8	10
FL+2mm	Vee	-15	102	68	75	8	10
FL+5mm	Vee	-15	108	70	75	8	10
FL+5mm	Vee	-15	106	68	75	8	10
FL+5nm	Vee	-15	105	66	75	8	10
	Keld Weld Weld Weld FL FL FL FL FL+2mm FL+2mm FL+2mm FL+5mm	en Notch Notch Location Type Weld Vee Weld Vee Weld Vee Weld Vee FL Vee FL Vee FL Vee FL Vee FL+2mm Vee FL+2mm Vee FL+5mm Vee FL+5mm Vee	en Notch Notch Test Location Type Temp(°C) Weld Vee -15 Weld Vee -15 Weld Vee -15 FL Vee -15 FL Vee -15 FL Vee -15 FL Vee -15 FL Vee -15 FL+2mm Vee -15 FL+2mm Vee -15 FL+2mm Vee -15 FL+5mm Vee -15 FL+5mm Vee -15	en Notch Notch Test Impact Location Type Temp(°C) Values Weld Vee -15 88 Weld Vee -15 29 Weld Vee -15 32 Fusion Line (FL Vee -15 52 FL Vee -15 47 FL Vee -15 47 FL Vee -15 104 FL+2mm Vee -15 104 FL+2mm Vee -15 102 FL+5mm Vee -15 108 FL+5mm Vee -15 106	En Notch Test Impact Later Location Type Temp(°C) Values Mils Weld Vee -15 88 60 Weld Vee -15 29 39 Weld Vee -15 32 42 Fusion Line (FL) FL Vee -15 52 37 FL Vee -15 47 36 FL Vee -15 56 43 FL+2mm Vee -15 104 70 FL+2mm Vee -15 102 68 FL+2mm Vee -15 108 70 FL+5mm Vee -15 106 68	En Notch Test Impact Lateral Exp Location Type Temp(°C) Values Mils Shear% Weld Vee -15 88 60 75 Weld Vee -15 29 39 30 Weld Vee -15 32 42 30 Fusion Line (FL) FL Vee -15 52 37 60 FL Vee -15 47 36 60 FL Vee -15 56 43 60 FL Vee -15 104 70 75 FL+2mm Vee -15 104 70 75 FL+2mm Vee -15 102 68 75 FL+5mm Vee -15 108 70 75 FL+5mm Vee -15 106 68 75	en Notch Test Impact Lateral Exp Section Location Type Temp(°C) Values Mils Sheart at Notch Weld Vee -15 88 60 75 8 Weld Vee -15 29 39 30 8 Weld Vee -15 32 42 30 8 Weld Vee -15 52 37 60 8 FL Vee -15 47 36 60 8 FL Vee -15 104 70 75 8 FL+2mm Vee -15 104 70 75 8 FL+2mm Vee -15 108 74 75 8 FL+2mm Vee -15 108 70 75 8 FL+5mm Vee -15 108 70 75 8 FL+5mm

	Left Base fected H	Metal 2		We		Right	: Base Me ected I		
№ .	HRB	No.	HRB	No.	HRB	No.	HRB	No.	HRB
1.	97.2	2.	98.7	3.	96.6	6.	98 .3	7.	96.7
				4.	96.9				
				5.	96.6				

POR No.: <u>911171-2</u> Page 3 of 3

	Rockwell Hardness Survey (at midwall)								
		se Metal Z Heat Affe		We	14		: Base Me fected H		
No.	HRB	No.	HRB	No.	HRB	No.	HRB	No.	HRB
8.	93.6	9.	93.5	10.	92.9	12.	95.8	13.	98.3
				11.	97.7				

Rockwell Hardness Survey (2mm below root of weld)									
Left Base Metal Zones			ones	Wel	d Ö	Right	Base Me	tal Zo	nes
Unafi	fected He	at Affe	cted			Unaffe	ected H	eat Af	fected
No.	HRB	No.	HRB	No.	HRB	No.	HRB	No.	HRB
14.	95.6	15.	99.9	16.	96.4	17.	97.9	18.	99.9

This POR was documented to code requirements by 104 3024 of SwL as Report No. 911171-2 from the welding variables recorded by Copper State Rubber, Inc. during the welding of the test coupons and the results of tensile, guided-bend, hardness, and charpy impact tests performed by SwL.

Client No.: 12-8075-00 Date: 10/07/91 Reviewed By:

Welder: Randy Wiseman ID/Stamp No.: 234-48-95

We, the undersigned, certify that the statements in this record are correct and that the test welds were prepared and tested in accordance with code requirements.

Signed: Copper State Rubber, Inc.

Date: OCT 8, 1991

Eace GAER 11 By:

ROGER D. PEACE

SOUTHWESTERN LABORATORIES



Materials.environmental and geotechnical engineering, nondestructive, metallurgical and analytical services 222 Cavalcade St. • P.O.Box 8768, Houston, Texas 77249 • 713/692 9251

Welder Qualification Test Record, WQTR No. 930635-1 Section IX, ASME Boiler & Pressure Vessel Code, 1992 Edition

Using WPS No. 911171-1 Rev. I, Welder Jay B. Williams, ID No. 453-06-6487, qualified for the following ranges.

Test Variables	Test Values	Qualification Range
PROCESS	GMAW-S	GMAW-S Only
BACKING	Without	With or Without
MATERIAL SPECIFICATION	Quenched & Tempered AISI 4130 To API 6A TP 75K	P-No. 1 through P-No. 11, P-No. 4X and unassigned metals of similar chemical composition
DEPOSIT THICKNESS:		1 and the second second to the second to the
CROOVE,	1/8"	9/64" Maximum
FILLET AND A STATE OF A	Not Applicable	Any to Any the Any
DIAMETER	a second a s	X An I was the second second second second
CROOVE	4-1/2" OD	
FILLET	Not Applicable	Any Any Any Any
FILLER METAL	and the second secon	
SPENIFICATION	SFA-5.28	
CLASHIFICATION	AWS ER80S-D2	And the second state of the second state of the
P-NO.	6	6, or any bare wire conforming to an analysis listed in QW-442
POSITION	1G	Flat Only
VERTICAL WELDING DIRECTION:	Not Applicable	an a
BACKING GAS:	Without : And	With or Without Same States

Examination & Test Results

GUDED-BEND TEST NO. 60596 PER QW-160:	e and a star	RESULT:
Two Side Bends per QW-462.2	have been a start the start of the	Satisfactory

NOTE: of The AMERICAN BUREAU of SHIPPING.

This WQTR was documented to Code requirements by You Joury

of SwL as Report No. 930635-1 from the welding variables recorded by Copper State Rubber, Inc., Specialties Co. during the welding of the test coupon and the results of guided-bend tests performed by SwL.

DATE: FILE NO .: . 12-8075-00 May 12, 1993 REVIEWED

SOUTHWESTERN LABORATORIES



Materials.environmental and geotechnical engineering, nondestructive, metallurgical and analytical services 222 Cavalcade St. • P.O.Box 8768, Houston, Taxas 77249 • 713/692 9251

Welder Qualification Test Record, WQTR No. 930635-2 Section IX, ASME Boiler & Pressure Vessel Code, 1992 Edition

Using WPS No. 911171-1 Rev. 1, Welder Jay B. Williams, ID No. 453-06-6487, qualified for the following ranges.

Test Variables	Test Values	Qualification Range
PROCESS	SMAW .	SMAW Only
BACKING:	With	With Onlys Constant Section
MATERIAL SPECIFICATION:	Quenched & Tempered AISI 4130	P-No. 1 through P-No. 11, P-No. 4X and unassigned metals of similar chemical
DEPOSIT THICKNESS	to API 6A TP 75K	composition
	5/8"	
the former of the MILLET	Not Applicable	Any and the Any
DIAMETER:		Summer and Argan and a summer of a strategic and
GROOVE		2-7/8" OD & Over
FILET	Not Applicable	Any
FILLER METAL:		San Alina and Alina a
SPECIFICATION	SFA-5.5	Section and the model of the section of the
CLASSIFICATION	AWS E10018-D2	· · · · · · · · · · · · · · · · · · ·
F-NO.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1, 2, 3, & 4
POSITION	16	Flat Only
VERTICAL WELDING DIRECTION:	Not Applicable	kan ing panganan sa
BACKING GAS	Not Applicable	We have a second with the second s

Examination & Test Results

GUIDED BEND TEST NO. 60596 PER QW-160:		RESULT	5
Two Side Bends per QW-462.2	 · · · · · · · ·	Satisfactory	

NOTE: The Guided-bend lests were witnessed by Glen R. Lauritsen, Principal surveyor, ABS AMERICA, a division of The AMERICAN BUREAU of SIIIPPING.

This WQTR was documented to Code requirements by <u>Xwy</u> <u>Jourg</u> of SwL as Report No. 930635-2 from the welding variables recorded by Copper State Rubber, Inc., Specialties Co. during the welding of the test coupon and the results of guided-bend tests performed by SwL.

DATE: May 12; 1993 5 . FILE NO.: 12-8075-00

American Bureau of Shipping

TWO WORLD TRADE CENTER, 106TH FLOOR NEW YORK, NEW YORK 10048

93-11857593

1

6 May 1993

WELDER OUALIFICATION TEST

Jay Williams Welder's Name:

S.S. No:453-06-6487 Identification

OUALIFICATION TESTS:

SPECIFICATION - ASME CODE, SECTION IX, Boiler & Pressure vessel code, 1989 Ed, 1990 ad. WELDING PROCESS - Scmi-Auto: GMAW-S - Manual: SMAW JOINT TYPE - Single-V-Groove Weld with no backing BASE MATERIAL TYPE - AISI 4130, API 75k designation **BASE MATERIAL THICKNESS/SIZE - 1-1/2" thick** FILLER METAL TYPE - GMAW Spec 5.28 ER805-D2 SMAW Spcc 5.5 E10018-D2

FILLER METAL "F" - NO. F-6, F-4 **TEST POSITION - 1G Rolled**

GUIDED BEND TEST RESULTS:

Specimen No.	Туре	Results
S-1	Side	Satisfactory
S-2	Side	Satisfactory

POSITION AND TYPE WELD OUALIFIED:

MATERIAL GROUP: FILLER METAL GROUP:

AP175k designation GMAW 5.28 Spec ER805-D2 SMAW 5.5 Spcc E10018-D2

MATERIAL		THICKNESS/SIZE	POSITION	
GROOVE WELD:	PLATE & PIPE	MAX TO BE WELDED	FLAT	
FILLET WELD	PLATE & PIPE PLATE & PIPE	ALL ALL	FLAT FLAT	

www R.G. Carver, Surveyor

G. R. Cantition hw,

NOTE: This Report evidences that the survey reported herein was carried out in compliance with one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other athraized entities. This Report is a representation and that the vessel, structure, item of material, equipment, machinery or any other item covered by this Report has been examined for compliance with, or has met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Report or in any notation made in contemplation of this Report or in env notation made in contemplation of the Rule subject.

AB 141 Revised 12/85

American Bureau of Shipping



STATEMENT OF FACT

CERTIFICATE No.

93-HS57593

Port of

Houston, Texas

DATE 6 May 1993

Chiffs is to Certify that the undersigned Surveyor to this Bureau, did, at the request of Copper State Rubber/Specialties of Houston, Texas on the 28th day of April 1993 and in order to witness and report on Welder Qualification Test. For further particulars, see report as follows:

1. The following welder was tested in accordance with Section IX of ASME Boiler and Pressure Vessel Code and the American Welding Society Structural Welding Code. Weld Specimens were physically tested, examined and found satisfactory.

Jay Williams S.S. NO. 453-06-6487

2. For particulars on tests performed, material, electrodes and positions qualified for, see attached sheet.

raver R.G. Carver, Surveyor

autilian G.R. Lauritsen, Surveyor

This Certificate evidences compliance with one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. This Certificate is a representation only that the vesset, equipment, structure, item of material, machinery or any other item covered by this Certificate met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Certificate or in any Report issued in contemplation of this Certificate to relieve any designer, builder, owner, manufacturer, saller, supplier, repairer, operator or other entity of any warranty express or implied.

AB 120 (Revised 2/81)



Projects: Charpy Impact Testing of a Procedure Qualification Test Weld

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PROJECT INFORMATION					
WELDING PROCEDURE:	Previously qualified WPS No. 911171-1 (supported by PQR No. 911171-2)				
WELDMENT AS-RECEIVED:	AISI 4130, as-welded condition				
IDENTIFICATION:	Heat No. A2769				
SPECIFICATIONS:	ABS, Guide for the Certification of Drilling Systems, 1990				

Post	Weld	Heat	Treatment

SPECIFICATION:	PQR No. 911171-2		
TIME:	2 hours at temperature		
TEMPERATURE:	1200' F-1210' F		
HEATING RATE:	212' F per hour from 700' F		
OOLING RATE:	318' F per hour to 700' F		
HEAT TREATMENT:	No. 60973	HEAT TREATMENT DATE:	July 12, 1993

Charpy Impact Test Results

SPECIFICATIONS:	0.015" lateral expansion	TEST TEMPERATURE:	Minus 30 ° C		
LINEAR HAMMER VELOCITY:			16.8 feet per second		
EFFECTIVE ENERGY:	264 foot pound force	TECHNICIAN:	M. Petersen		
SPECIMEN TYPE & SIZE:	ASTM A 370, E 23, Type A; 10 r	nm x 10 mm			
LOCATION & ORIENTATION:	Weld metal, HAZ, and base meta below the surface and transverse		n the fusion line, 1/16"		
TEST EQUIPMENT:	Tinius Olsen Serial No. 103222	TEST PROCEDURE:	ASTM A 370, E 23		
TEST NO.:	60988	TEST DATE:	July 14, 1993		

SPECIMEN IDENTIFICATION	WIDTH, INCHES	EFFECTIVE THICKNESS, INCITES	IMPACT ENERGY, FT- LNF	LATERAL EXPANSION, MILS	PERCENT DUCTILE FRACTURE
930949-1-1 (WELD)	0.394	0.316	60	40	25
930949-1-2 (WELD)	0.394	0.316	59	40	25
930949-1-3 (WELD)	0.394	0.316	62	42	25

930949-2-1 (11AZ)	0.394	0.316	49	32	25
930949-2-2 (IIAZ)	0.394	0.316	101	60	50
930949-2-3 (IIAZ)	0.394	0.316	40	22	25

REPORT NO. : 930949

SOUTHWESTERN LABORATORIES Page 2 of 2

COPPER STATE RUBBER COMPANY

SPECIMEN IDENTIFICATION	WIDTH, INCHES	EFFECTIVE THUCKNESS, INCHES	IMPACT ENERGY, FT- LBF	LATERAL EXPANSION, MILS	PERCENT DUCTILE FRACTURE
930949-3-1 (2 MM)	0.394	0.315	76	50	60
930949-3-2 (2 MM)	0.394	0.315	71	47	60
930949-3-3 (2 MM)	0.394	0.315	114	69	90
930949-4-1 (5 MM)	0.394	0.315	80	47	70
930949-4-2 (5 MM)	0.394	0.315	82	51	70
930949-4-3 (5 MM)	0.394	0.315	75	45	70

COMPLIANCE:

The impact test results met the specification.

lan Reviewed By: KF/kf

Rey Prepar



Det norske Veritas Industry, Inc. 16340 Park Ten Place, Suite 100 Houston, Texas 77084 Tel: (713) 579-9003 Facsimile: (713) 579-1360

INSPECTION REPORT

Page 1 of 1

QAS Project Number: 51-05428-63	QAS Report Number: 51-05428-63-1						
P.O. Number: 2322RP	Inspection Date: February 18, 1994						
Main Vendor: Copper State Rubber	Insp. Location: Houston, Texas						
Sub Vendor: N/A	Vendor Contact: Roger Peace						
Vendor Ref: wps 911171-1	Vendor Phone: 713 644 1491						
Req. No: N/A	Quantity: N/A						
Part No: N/A	Serial No: N/A						
EQUIPMENT DESCRIPTION: Weld Procedure Review							

Inspection Comments:

Purpose of Inspection: Review Weld Procedure.

Acceptance Criteria:

ASME IX NACE MR-0175 DNV Rules Drill(N), MOU

None

Reference Documents:

Scope of Activity:

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DNV reviewed the above Weld Procedure and found it to be in compliance with the above referenced standards with comments (see front page of WPS for comments).

FAX: Yes	Date:	02/18/94	Signature: Harold Melton
Distribution: Original to Client:	Copper State Rubber	Attn: Roger Peace	FAX #: 713 644 9830
Copy to File:	51-05428-63 (D-217)		

Det Norske Veritas Industry, Inc. Form No: QAS-51-015.00



February 18, 1994

Copper State Rubber Attn: Roger Peace 6401 McGrew Street Houston, Texas 77087

Reference: WPS No: 911171-1 Rev. 4

DNV Reference: 51-05428-63

Dear Mr. Peace

Please find enclosed one copy of the referenced weld procedures for your review and action as noted below:

- Reviewed with comments - for your records (For comments - see front page of W.P.S.)

The referenced weld procedure was reviewed against the following standards (latest revision):

<u>X</u>	ASME IX		DNV Tech. Note B-108
	AWS D1.1		DNV Rules - Lifting Appliances
	API 6A		DNV Rules - Submarine Pipelines
<u>X</u>	NACE MR-01-75	<u>_X</u>	DNV Rules - Drill(N) for Mobile Offshore Units

If you should have questions or comments regarding this review, please do not hesitate to contact us and discuss it.

Regards, Harold Melton Q.A. Specialist

Procedure # RT-3

Radiographic Specialists, Inc.

4110 Mohawk Houston, Tx 77093

Phone: 28	31-449-1634		Fa	x: 281-44	9-1640			
IP-Inadequate Penetration C-Crack IF-Inadequate Fusion IU-Internal Undercut BTA-Burn Through Area OU-Outside Undercut SL-Slag Line LC-Low Crown SI-Slag Inclusion	Page: Date: S/0:	501	7-7 408	- <u>-</u>	OF	<u> </u>	/	
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The results reported represent opinions only and are not to be considered as warranties or guarantees of quality, classification, or usability of msterial examined. We shall assume not further responsibility for radiographs following the acceptance by the customer's field representative upon sighing of field report. In no event shall the liability of Radiographic Specialists, Inc., As to any items inspected or tested (including any liability as to selection and/or results of such test) exceed the charge of Radiographic Specialists, inc. for the inspection of such items.

RADIOGRAPHIC SPECIALISTS, INC.

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4110 MOHAWK HOUSTON TX 77093	,, <u>,</u>	PHONE PAX	(281) (281)	449-1634 449-1640
RESULTS OF TEST OF	N STEEL SPECIMEN	5		
TO: COPPER STATES RUBBER/SPECIAL TIES COMPANY	DATE	05-31-05		······································
	LAB TEST NO			
MATERIAL:	CUSTOMER JOB NO			
SPEC. IDENTIFICATION: 5" PIPE POR TEST TONY AL				
Other Test				
CHARPY IMPACT -30 DEG F				
WELD METAL	HAZ.			
55 FT LBS 30% SHEAR .048 LAT EXP	125 FT LBS 60 % SH	EAR .091 L.	AT EXP	
60 FT LBS 30% SHEAR .062 LAT EXP	120 FT LBS 60% SH	EAR .085 L	AT EXP	
55 FT LBS 30% SHEAR .048 LAT EXP	125 FT LBS 60 % SH	EAR .091 LA	T EXP	
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WITNESS BY: _____ RADIOGRAPHIC SPECICALISTS, INC.

.

COPIES: _____

BY: TIM BRADLEY II



8902 N. MAIN HOUSTON, TX 770220 Ph: 713-692-3410 Fax; 713-692-3910

Customer: 00000074 SPECIALTIES COMPANY 6401 MC GREW HOUSTON, TX 77087 Primeu: 00/10/2000 0:00:20AW Page 1 of 1

Certification Order Number 35022

Shipped To: WILL CALL 6401 MC GREW HOUSTON, TX 77087

Customer Pi	urchase Order N	o. Cust	omer Shipp	er No.	Гуре Ма	t'i Heat Cod	e L	ot Number		
4	48619 ANY									
Process: STI	RESS RELIE	VE				•				
		PR	OCESS	SING SI	PECIF	ICATION	<u>s</u>			
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Line#	Quantity	Weight	Part Nur	mber/Descript	ion				Revision	
1	1	21.0	6" OD	X 4-1/4" ID	X 13" LE	NGTH				
2			WELD	TEST COL	JPON					
3			ID NO	S:CSR-486	08-1-A &	48608-2-B				
Operation	Spec Temp Range	Specified Soak Time	Fumace# Load#	Atmos/Dpt CarbPot	Q-Media Q-Temp	Start Date	Time In	Time Out	Date Complete	
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		·		СОММ	ENTS				а _{нти} , а _р	

Date Signed JAME USGROVE

IDENTIFICATION 5" PIPE PQR TEST TONY ADAMS

> AEVIEW OF REPUBLIC WORK DADER [] CERTS] TO OUSTOMER REQUIREMENTS LATE _____



Bato <u>5-18-05</u> Heat No. Temperatura 1200 Time 120 48608-2-0.

FRUM SAGEMACHINE

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FAX NO. :7137476852

May. 10 2005 02:05PM P1

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6401 McGrew St. Houston, Texas 77087 713-644-1491 713-644-9830 Fax csrhouston@msn.com

ADDENDUM

WELDING PROCEDURE SPECIFICATION, WPS NO.: 911171-1 PROCEDURE QUALIFICATION RECORD, PQR NO.: 911171-2

COMPANY: COPPER STATE RUBBER, INC./SUBSIDIARY OF SPECIALTIES COMPANY

- REVISION 1: DATE 1-31-92 CORRECT TYPOGRAPHIC ERROR STRINGER PASS, AMPERES AND VOLTS
- REVISION 2: DATE 5-12-93 JAY B. WILLIAMS I.D. NO.: 453-06-6487 QUALIFIED TO THIS WPS; WQTR NOS.: 930635-1 AND 930635-2
- REVISION 3: DATE 6-14-93 CORRECT TYPOGRAPHIC ERROR SMAW PROCESS, AMPERES AND VOLTS
- REVISION 4: DATE 7-16-93 WPS QUALIFIED FOR CHARPY IMPACTS AT -30°C; SwL REPORT NO.: 930949
- REVISION 5: DATE 5-31-2005 CHANGE STRESS RELIEVE TIME FROM 2 HOURS TO 1 HOUR

REVIEWED Mill

Marine, Industrial, and Oilfield Hose Made in the U.S.A.





Page 1 of 1

CERTIFICATION

Specialties Company 14141 S. WAYSIDE DR. Houston, TX 77048 USA	Cert Date: Purchase Order.	11/21/2017 11/21/2017 7494
	Material:	ANY

We are pleased to provide you with the following Certification.

Part Number	Part Desc	ription				Qty	Weight			
NONE	3"CK W/4	3"CK W/4-1/16 10M FLANGE, S/N: H1263-H1266								
NONE	4"CK W/4	4"CK W/4-1/16 10K HUBS, S/N: 80868-1,2								
Customer Requiren	nents									
Inspection Type		UOFM	Lower Spec	Lower Control	Target Value	Upper Control	Upper Spec			
mapaction type										
Results										
Inspection Type		Scale Minimum								

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Operation

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STRESS RELIEVE: 1200 FOR 1HR

Certification Statement

THIS MATERIAL HAS BEEN STRESSED PER CUSTOMER REQUIREMENTS

- ·

Certified By: Chris Yeppez Title: General Manage Date: 11/21/2017

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All work is accopted subject to the following conditions (edepted by the Motal Tresting insidue): It is generally recognized that oven allevel access to work to us and capable men with years of training, there renain hazards in host treating. Therefore, our Buility to our outcomers shall not oxcood whom the amount of our charges of the work done on any materials, (first i cambures for the charges and second to compensate in the smouth of the charges and second to compensate in the smouth of the charges and second to compensate in the smouth of the amount of our charges and second to compensate in the smouth of the charges and second to compensate in the smouth of the amount of the sentence in the second section of the second to compensate in the smouth of the amount of the second to reinform y wells are presented within the () working days after receipt of mathefets by customer. No class with se dowed for winting, capacity is the integrate of the capacity of the amount wells are not the second of the amount of the second to reinform y capacity the integrate of the integrate of the amount of the second to reinform y capacity the integrate of the integrate of the integrate of the amount of the second to reinform y capacity the integrate of the integrate of the integrate of the integrate of the amount of the second to reinform y capacity the integrate of the integrate of the amount of the second to reinform y capacity the integrate of the amount of the second to reinform y capacity the integrate of the integrate of the integrate of the second to reinform y capacity of the campes of the integrate of the amount of the second of reinform y capacity of the second to reinform y capacity of the second to a second to a cover any docident organism locating of the second to a
Republic Heal Treat

8902 N Main St, Houston, TX, 77022-3512

INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069



Procedure # RT-3

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Radiographic Specialists, Inc.

41 1 0 Mohawk Houston, Tx 77093

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P-Por	g Inclusion Sity Is Pocket					PIO- 7815	h	ASME	SFC VI	I SEC	VIII	n	V 1	11W 51
Cus	3P-Gas Pocket Spec/Heat/Other: ASME SEC VIII SEC. VIII DIV.1 UW 51 Customer: COPPER STATE RUBBER Job Location: R.S.I.													
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The results reported represent opinions only and are not to be considered as warranties or guarantees of quality, classification, or usability of material examined. We shall assume not further responsibility for radiographs following the acceptance by the customer's field representative upon signing of field report. in no event shall the liability of Radiographic Specialists, Inc., as to any items inspected or tested (including any liability as to selection and/or results of such test) exceed the charge of Radiographic Specialists, Inc. for the inspection of such items.

INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069

RADIOGRAPHIC SPECIALISTS, INC.

Ph. 281-449-1634

4110	MOH	AWK	
HOUS	TON	ТX	77093

Fax 281-449-1640

то:	COPPER STATES
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DATE :	11/20/17	
P. 0. NO.	7815	
JOB NO.		
DEL SLI	?	

LOCATION: R.S.I.

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MAGNETIC PARTICLE INSPECTION REPORT

ITEM NO.	DESCRIPTION		REJ	ACC	COMMENTS	
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ROCEDURE	NO. MT-5 Rev. 14					
ETHOD: W	ETXDRY	FLUORI	SCEN	r		
ISTRUMEN	T USED CONTOUR PROBE					
			RATIO	N:	· · · ·	
IPERES: I) #LIFT 6.5 AMP.	LIGHT				
KRENT:	ACXDC			H CIRCL	LE SAFE	
		TYPE:				
		BATCH	NO: <u>1</u>	0685	**************************************	
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(281)449-1634 411	0 Mohawk Houston,Texas 77093		Fax (281)449-1640
CODDED STATE DUDDED	Date: 11-20-17		
To: COPPER STATE RUBBER	P.O.: <u>7815</u>		·
Location: R.S.I.		····	
	BRINELL HARDNESS		
LOCATION			· · · · · · · · · · · · · · · · · · ·
	BASE	WELD	BASE
H1263	200	206	198
H1264	214	206	206
H1265	223	214	223
H1266	214	206	214
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14141 S. Wayside Drive Houston, Texas 77048

Phone 713-644-1491 Fax 713-644-9830 www.copperstaterubber.com sales@copperstaterubber.com

FIELD TEST PROCEDURES FOR USED COPPER STATE RUBBER CHOKE/KILL AND SUPER CHOKE/KILL HOSE

VISUAL INSPECTION ASSEMBLIES WITHOUT STAINLESS STEEL PROTECTIVE ARMOR

- 1. ARRANGE HOSE SO THAT IT CAN BE OBSERVED FROM ALL ANGLES.
- 2. CONDUCT THE EXAMINATION FOR EXTERNAL DAMAGE TO THE COVER, END STRUCTURE, AND TERMINATING CONNECTORS.
- 3. IF THE COVER HAS GOUGING OR TEARS FROM NORMAL ABRASION, THIS CAN BE REPAIRED BY UTILIZING A RUBBER REPAIR KIT. <u>THE SOLE</u> <u>PURPOSE OF THE COVER IS TO PROTECT THE</u> <u>INTERNAL REINFORCEMENT WIRES THAT HOLD THE</u> <u>PRESSURE</u>.
- 4. IF NO INTERNAL WIRES ARE EXPOSED, REPAIR THE COVER DAMAGE BEFORE IT BECOMES WORSE AND EXPOSES THE INTERNAL REINFORCEMENT WIRES TO THE EFFECTS OF THE ELEMENTS. FULL PRESSURE INTEGRITY REMAINS.
- 5. IF ANY OF THE INTERNAL REINFORCEMENT WIRES ARE EXPOSED, CHECK FOR ANY TYPE OF RUST/DETERIORATION OR BREAKS. IF THE WIRES ARE NOT DAMAGED, CLEAN THE AREA AND REPAIR WITH RUBBER REPAIR KIT. FULL PRESSURE INTEGRITY REMAINS.
- 6. IF ANY OF THE INTERNAL REINFORCEMENT WIRES ARE DAMAGED, THE HOSE SHOULD BE REMOVED FROM SERVICE IMMEDIATELY AND CONSIDERED UNSAFE FOR FURTHER SERVICE.

INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069

Marine, Industrial, and Oilfield Hose Made in the U.S.A.

VISUAL INSPECTION ASSEMBLIES WITH STAINLESS STEEL PROTECTIVE ARMOR

- 1. FOLLOW STEPS 1 AND 2 FOR ASSEMBLIES WITHOUT STAINLESS STEEL PROTECTIVE ARMOR.
- 2. IF THE OUTER STL/ST PROTECTIVE ARMOR HAS BEEN BROKEN, EXAMINE THE RUBBER COVER FOR GOUGES OR TEARS FROM NORMAL ABRASION. THEN FOLLOW STEP 4 FOR ASSEMBLIES WITHOUT STAINLESS STEEL PROTECTIVE ARMOR.
- 3. SECURE LOOSE ENDS OF PROTECTIVE ARMOR TO PROTECT AGAINST ADDITIONAL GOUGES OR TEARS TO RUBBER COVER.
- 4. HOSE ASSEMBLY SHOULD BE RETURNED TO COPPER STATE RUBBER, PHOENIX, ARIZONA USA AS SOON AS POSSIBLE FOR REPAIRS TO PROTECTIVE ARMOR.
- 5. IF ANY OF THE INTERNAL REINFORCEMENT WIRES ARE EXPOSED, CHECK FOR ANY TYPE OF RUST/DETERIORATION OR BREAKS. IF THE WIRES ARE NOT DAMAGED, CLEAN THE AREA AND REPAIR WITH RUBBER REPAIR KIT. FULL PRESSURE INTEGRITY REMAINS.
- 6. IF ANY OF THE INTERNAL REINFORCEMENT WIRES ARE DAMAGED, THE HOSE SHOULD BE REMOVED FROM SERVICE IMMEDIATELY AND CONSIDERED UNSAFE FOR FURTHER SERVICE.

CSR RECOMMENDS VISUAL INSPECTION WHENEVER POSSIBLE, ON A DAILY BASIS.

HYDROSTATIC TEST

1. TEST HOSE TO 1-1/4 TIMES MAX. ALLOWABLE WORKING PRESSURE WITH WATER, OIL, OR MUD BEING SURE ALL AIR HAS BEEN BLED OFF. HOLD FOR 15 MINUTES AFTER PRESSURE HAS STABILIZED

CSR RECOMMENDS HYDROSTATIC TEST AT APPROXIMATELY 6 MONTH INTERVALS ON RIG AND HOSE BE RETURNED TO OEM FOR INSPECTION AND RECERTIFICATION AT 5 YEARS FROM MANUFACTURE

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COPPER STATE RUBBER

14141 S WAYSIDE DR. HOUSTON, TEXAS 77048 TEL: (713) 644-1491 FAX: (713) 644-9830

WARRANTY TERMS AND CONDITONS

COPPER STATE RUBBER DRILLING HOSES ARE GUARANTEED FOR THE PERIOD OF 12 MONTHS (FROM DATE OF FIRST SERVICE) TO BE FREE FROM DEFECTS IN MATERIALS AND/OR WORKMANSHIP.

IN ORDER TO ESTABLISH A VALID WARRANTY CLAIM, CUSTOMER MUST GIVE NOTICE TO COPPER STATE RUBBER WITHIN 10 DAYS AFTER DISCOVERING THE DEFECT. WE WILL ADVISE IF HOSE SHOULD BE RETURNED TO FACTORY FOR INSPECTION (FREIGHT PREPAID). IF COPPER STATE DETERMINES HOSE TO BE DEFECTIVE, COPPER STATE WILL REPAIR OR REPLACE (AT ITS OPTION) THE HOSE IN QUESTION. ALL REPAIRS AND REPLACEMENTS WILL BE F.O.B. COPPER STATE RUBBER'S PLANT.

REMOVAL OR WELDING OF END FITTINGS WILL VOID WARRANTY



INDEPENDENCE CONTRACT DRILLING P.O. NO.: PO00116446 DATE: FEBRUARY 23, 2018 FILE NO.: CSR / SPECO-81069

	Casing	j Interval		Weight			SF	07.5	SF
Hole Size	From	То	Csg. Size	(ibs)	Grade	Conn.	Collapse	SF Burst	Body
13.5"	0	975	10.75"	45.5	N80	BTC	5.54	1.20	23.44
9.875"	0	11750	7.625"	29.7	P110	BTC	1.29	1.11	3.11
6.75"	0	11250	5.5"	23	P110	BTC	1.95	2.04	3.25
6.75"	11250	17,212	5"	18	P110	втс	1.95	2.04	3.25
				BLM Mi	nimum Sa	fety Factor	1.125	1	1.6 Dry 1.8 Wet

Intermediate casing will be kept at least 1/3 full while running casing to mitigate collapse. Surface burst based on 0.7 frac gradient at the shoe with Gas Gradient 0.1 psi/ft to surface and All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

The 5" casing will be run back 500' into the intermediate casing to ensure the coupling OD clearance is greater than .422" for the cement bond tie in.

Hole Size	Ca	sing	Csg. Siz	Weight	Grade	Conn	SF	SF Burst	SF
noie Size	From	То	Usg. 512	(lbs)	(lbs)		Collapse	or buist	Tension
17.5"	0	875	13.375"	54.5	J55	STC	2.82	1.27	10.78
12.25"	0	4000	9.625"	40	J55	LTC	1.22	1.00	3.25
12.25"	4000	4875	9.625"	40	L80	LTC	1.21	1.45	5.73
8.75"	0	14,768	5.5"	17	P110	LTC	1.50	2.69	2.54
			В	BLM Minimun	n Safety	Factor	1.125	1	1.6 Dry 1.8 Wet

Intermediate casing will be kept at least 1/3 full while running casing to mitigate collapse. Intermediate burst based on 0.7 frac gradient at the shoe with Gas Gradient 0.1 psi/ft to surface. All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

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Hole Size	Casin	g Interval	Csg. Size	Weight	Grade	Conn.	SF	SF Burst	SF
	From	To	(lbs) Collapse		Tension				
17.5"	0	1810	13.375"	54.5	J55	STC	1.36	4.30	5.21
12.25"	0	5645	9.625"	40	L80	LTC	1.21	1.29	3.22
8.75"	0	16,183	5.5"	17	P110	LTC	1.34	2.40	2.29
			E	BLM Minimu	um Safet	y Factor	1.125	1	1.6 Dry 1.8 Wet

Intermediate casing will be kept at least 1/3 full while running casing.to mitigate collapse. Intermediate burst based on 0.7 frac gradient at the shoe with Gas Gradient 0.1 psi/ft to surface. All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

Hole Size	Casin	g Interval	Csg. Size	Weight	Csg Size Weight	Grade	Conn.	SF	SF Burst	SF
	From	То	039. 0120	(lbs)	Oluut	001111.	Collapse	or Buist	Tension	
17.5"	0	1810	13.375"	54.5	J55	STC	1.36	4.30	5.21	
12.25"	0	5645	9.625"	40	L80	LTC	1.21	1.29	3.22	
8.75"	0	16,183	5.5"	17	P110	LTC	1.34	2.40	2.29	
			BI	_M Minimu	um Safet	y Factor	1.125	1	1.6 Dry 1.8 Wet	

Intermediate casing will be kept at least 1/3 full while running casing.to mitigate collapse. Intermediate burst based on 0.7 frac gradient at the shoe with Gas Gradient 0.1 psi/ft to surface. All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

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Hole Size	Casing Interval		Csg. Size	Weight	Grade	Conn.	SF	SF Burst	SF
	From	То	009.0120	(ibs)	0.200		Collapse	or Burst	Tension
17.5"	0	1810	13.375"	54.5	J55	STC	1.36	4.30	5.21
12.25"	0	5645	9.625"	40	L80	LTC	1.21	1.29	3.22
8.75"	0	16,183	5.5"	17	P110	LTC	1.34	2.40	2.29
BLM Minimum Safety Factor						1.125	1	1.6 Dry 1.8 Wet	

Intermediate casing will be kept at least 1/3 full while running casing.to mitigate collapse. Intermediate burst based on 0.7 frac gradient at the shoe with Gas Gradient 0.1 psi/ft to surface. All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

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COG uperating, LLC - Little Bear Federal upm 1H

	Y or N				
Is casing new? If used, attach certification as required in Onshore Order #1	Y				
Does casing meet API specifications? If no, attach casing specification sheet.	Y				
ls premium or uncommon casing planned? If yes attach casing specification sheet.	N				
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria). Will the intermediate pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?					
If yes, does production casing cement tie back a minimum of 50' above the Reef?	Y				
Is well within the designated 4 string boundary?	N				
s well located in SOPA but not in R-111-P?	N				
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500' into previous casing?					
ls well located in R-111-P and SOPA?	Y				
If yes, are the first three strings cemented to surface?	Y				
Is 2 nd string set 100' to 600' below the base of salt?	N				
s well located in high Cave/Karst?	N				
If yes, are there two strings cemented to surface?					
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?					
ls well located in critical Cave/Karst?	N				
If yes, are there three strings cemented to surface?					

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3. Cementing Program

Casing	# Sks	Wt. Ib/ gal	Yid ft3/ sack	H₂0 gai/sk	500# Comp. Strength (hours)	Slurry Description
C f	790	12.7	2.0	9.6	16	Lead: 35:65:6 C Blend
Surf.	250	14.8	1.34	6.34	8	Tail: Class C + 2% CaCl
Inter.,	330	12.7	1.98	10.6	16	Lead: 35:65:6 C Blend
Stage 1	200	14.8	1.34	6.34	8	Tail: Class C + 2% CaCl
				DV/ECP @	3710	
Inter.,	650	12.7	2.0	10.6	16	Lead: Class C + 4% Gel + 1% CaCl2
Stage 2	200	14.8	1.35	6.34	8	Tail: Class C + 2% CaCl
5.5 Prod	1340	11.9	2.5	19	72	Lead: 50:50:10 H Blend
	1450	14.4	1.24	5.7	19	Tail: 50:50:2 Class H Blend

Volumes Subject to Observed Hole Conditions and/or Fluid Caliper Results Lab reports with the 500 psi compressive strength time for the cement will be onsite for review.

Casing String	тос	% Excess
Surface	0'	50%
1 st Intermediate	0'	50%
Production	0'	35% OH in Lateral (KOP to EOL) – 40% OH in Vertical

4. Pressure Control Equipment

NI	A variance is requested for the use of a diverter on the surface casing.
IN	See attached for schematic.

BOP installed and tested before drilling which hole?	Size?	Min. Required WP	Ţý	pe	X	Tested
			Ann	ular	x	1500 psi
			Blind	Ram	X	
12-1/4"	13-5/8"	3M	Pipe	Pipe Ram X		
] ,		Double Ram			ЗМ	
			Other*			
			Ann	ular	x	50% testing pressure
8-3/4"	13-5/8"	5M	Blind Ram x		X	
			Pipe	Ram	X	5 14
			Doubl	e Ram		5M
			Other*			

BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested.

Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold. See attached schematics.

	Formation integrity test will be performed per Onshore Order #2.			
x	On Exploratory wells or on that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.i.			
Y	A variance is requested for the use of a flexible choke line from the BOP to Choke Manifold. See attached for specs and hydrostatic test chart.			
	N Are anchors required by manufacturer?			
N	A multibowl wellhead is being used. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days. If any seal subject to test pressure is broken the system must be tested.			

COG uperating, LLC - Little Bear Federal uom 1H

5. Mud Program

	Depth	Time	Weight		Water Loss
From	То	Туре	(ppg)	Viscosity	water Loss
0	Surf. Shoe	FW Gel	8.6 - 8.8	28-34	N/C
Surf csg	9-5/8" Int shoe	Saturated Brine	9.8 - 10.2	28-34	N/C
9-5/8" Int shoe	Lateral TD	Cut Brine	8.6 - 9.4	28-34	N/C

Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times.

What will be used to monitor the loss or gain of fluid?	PVT/Pason/Visual Monitoring
IVV hat will be used to monitor the loss of dain of titling (

6. Logging and Testing Procedures

Logging, Coring and Testing.				
Y	Will run GR/CNL from TD to surface (horizontal well – vertical portion of hole). Stated logs run will be in the Completion Report and submitted to the BLM.			
Υ	No Logs are planned based on well control or offset log information.			
N	Drill stem test? If yes, explain.			
N	Coring? If yes, explain.			

Additional logs planned		Interval		
Ν	Resistivity	Pilot Hole TD to ICP		
Ν	Density	Pilot Hole TD to ICP		
Y	CBL	Production casing (If cement not circulated to surface)		
Υ	Mud log	Intermediate shoe to TD		
Ν	PEX			

7. Drilling Conditions

Condition	Specify what type and where?
BH Pressure at deepest TVD	5585 psi at 11422' TVD
Abnormal Temperature	NO 170 Deg. F.

No abnormal pressure or temperature conditions are anticipated. Sufficient mud materials to maintain mud properties and weight increase requirements will be kept on location at all times.

Sufficient supplies of Paper/LCM for periodic sweeps to control seepage and losses will be maintained on location.

Hydrogen Sulfide (H2S) monitors will be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the operator will comply with the provisions of Onshore Oil and Gas Order #6. If Hydrogen Sulfide is encountered, measured values and formations will be provided to the BLM.

N H2S is present Y H2S Plan attached

8. Other Facets of Operation

Y	Is it a walking operation?
Ν	ls casing pre-set?

x	H2S Plan.
x	BOP & Choke Schematics.
x	Directional Plan



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

APD ID: 10400029641

Operator Name: COG OPERATING LLC

Well Name: LITTLE BEAR FEDERAL COM

Well Type: OIL WELL

Section 1 - Existing Roads

Will existing roads be used? YES

Existing Road Map:

COG_Little_Bear_1H_Exist_Rd_20180420065323.pdf

Existing Road Purpose: ACCESS

ROW ID(s)

ID:

Do the existing roads need to be improved? NO

Existing Road Improvement Description:

Existing Road Improvement Attachment:

Section 2 - New or Reconstructed Access Roads

Will new roads be needed? YES

New Road Map:

COG_Little_Bear_1H_MapsPlats_20180420091916.pdf

New road type: TWO-TRACK

Length: 2289.9 Feet

Max slope (%): 33

Width (ft.): 30 Max grade (%): 1

Army Corp of Engineers (ACOE) permit required? NO

ACOE Permit Number(s):

New road travel width: 14

New road access erosion control: Water will be diverted where necessary to avoid ponding, prevent erosion, maintain good drainage, and to be consistent with local drainage patterns. **New road access plan or profile prepared?** NO

New road access plan attachment:

Access road engineering design? NO

Access road engineering design attachment:

Row(s) Exist? NO

Submission Date: 04/20/2018



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08/08/2018

SUPO Data Repor

Show Final Text

Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

Access surfacing type: OTHER

Access topsoil source: ONSITE

Access surfacing type description: Caliche

Access onsite topsoil source depth: 6

Offsite topsoil source description:

Onsite topsoil removal process: Blading

Access other construction information: No turnouts are planned. Re-routing access road around proposed well location.

Access miscellaneous information:

Number of access turnouts:

Access turnout map:

New road drainage crossing: OTHER

Drainage Control

Drainage Control comments: None necessary.

Road Drainage Control Structures (DCS) description: None needed.

Road Drainage Control Structures (DCS) attachment:

Access Additional Attachments

Additional Attachment(s):

Section 3 - Location of Existing Wells

Existing Wells Map? YES

Attach Well map:

COG_Little_Bear_1H_1Mile_Data_20180420065404.pdf

Existing Wells description:

Section 4 - Location of Existing and/or Proposed Production Facilities

Submit or defer a Proposed Production Facilities plan? SUBMIT

Production Facilities description: Production will be sent to the proposed Little Bear #1H & 6H Central Tank Battery. A ttank battery and facilities will be constructed adjacent to the north side of the Little Bear Federal Com #1H and 6H location as shown on the production facility layout. The tank battery and facilities will be installed according to API specifications. No flow lines will be needed at this time.

Production Facilities map:

COG_Little_Bear_1H_Prod_Facility_20180420065737.pdf COG_Little_Bear_1H_CTB_20180420065743.pdf

Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

Water Source Table	
Water source use type: INTERMEDIATE/PRODUCTION CASING	Water source type: OTHER
Describe type: Brine H2O	
Source latitude:	Source longitude:
Source datum:	
Water source permit type: PRIVATE CONTRACT	
Source land ownership: COMMERCIAL	
Water source transport method: TRUCKING	
Source transportation land ownership: COMMERCIAL	
Water source volume (barreis): 22500	Source volume (acre-feet): 2.9000947
Source volume (gal): 945000	
Water source use type: STIMULATION, SURFACE CASING	Water source type: OTHER
Describe type: Fresh H2O	
Source latitude:	Source longitude:
Source datum:	
Water source permit type: PRIVATE CONTRACT	
Source land ownership: PRIVATE	
Water source transport method: PIPELINE	
Source transportation land ownership: PRIVATE	
Water source volume (barrels): 337500	Source volume (acre-feet): 43.50142
Source volume (gal): 14175000	
ater source and transportation map:	
DG_Little_Bear_1H_Brine_H2O_20180420065901.pdf	
DG_Little_Bear_1H_Fresh_H2O_20180420065910.pdf	

New Water Well Info

Well latitude:

Well Longitude:

Well datum:

Well target aquifer:

Est. depth to top of aquifer(ft):

Est thickness of aquifer:

Aquifer comments:

Aquifer documentation:

Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

Aquiter documentation.	
Well depth (ft):	Well casing type:
Well casing outside diameter (in.):	Well casing inside diameter (in.):
New water well casing?	Used casing source:
Drilling method:	Drill material:
Grout material:	Grout depth:
Casing length (ft.):	Casing top depth (ft.):
Well Production type:	Completion Method:
Water well additional information:	
State appropriation permit:	

Additional information attachment:

Section 6 - Construction Materials

Construction Materials description: Caliche will be obtained from the actual well site if available. If not available onsite, or is not plentiful from the well site, caliche will be obtained from Danny Berry caliche pit located in Section 28, T20S, R34E. **Construction Materials source location attachment:**

Section 7 - Methods for Handling Waste

Waste type: DRILLING

Waste content description: Drilling fluids and produced oil and water during drilling and completion operations

Amount of waste: 6000 barrels

Waste disposal frequency : One Time Only

Safe containment description: All drilling waste will be stored safely and disposed of properly

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL

FACILITY Disposal type description:

Disposal location description: Trucked to an approved disposal facility

Waste type: SEWAGE

Waste content description: Human waste and gray water

Amount of waste: 250 gallons

Waste disposal frequency : Weekly

Safe containment description: Waste will be properly contained and disposed of properly at a state approved disposal facility

Safe containmant attachment:

Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL FACILITY

Disposal type description:

Disposal location description: Trucked to an approved disposal facility

Waste type: GARBAGE

Waste content description: Garbage and trash produced during drilling and completion operations

Amount of waste: 125 pounds

Waste disposal frequency : Weekly

Safe containment description: Garbage and trash produced during drilling and completion operations will be collected in a trash container and disposed of properly at a state approved disposal facility **Safe containmant attachment:**

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL FACILITY Disposal type description:

Disposal location description: Trucked to an approved disposal facility

Reserve Pit

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit?

Reserve pit length (ft.) Reserve pit width (ft.)

Reserve pit depth (ft.)

Reserve pit volume (cu. yd.)

Is at least 50% of the reserve pit in cut?

Reserve pit liner

Reserve pit liner specifications and installation description

Cuttings Area

Cuttings Area being used? NO

Are you storing cuttings on location? YES

Description of cuttings location Roll off cuttings containers on tracks

Cuttings area length (ft.)

Cuttings area width (ft.)

Cuttings area depth (ft.)

Cuttings area volume (cu. yd.)

Is at least 50% of the cuttings area in cut?

WCuttings area liner

Cuttings area liner specifications and installation description

Well Number: 1H

Section 8 - Ancillary Facilities

Are you requesting any Ancillary Facilities?: NO

Ancillary Facilities attachment:

Comments:

Section 9 - Well Site Layout

Well Site Layout Diagram:

COG_Little_Bear_1H_Prod_Facility_20180420065804.pdf

COG_Little_Bear_1H_CTB_20180420065811.pdf

Comments: Production will be sent to the proposed Little Bear #1H & 6H Central Tank Battery. A ttank battery and facilities will be constructed adjacent to the north side of the Little Bear Federal Com #1H and 6H location as shown on the production facility layout. The tank battery and facilities will be installed according to API specifications. No flow lines will be needed at this time.

Section 10 - Plans for Surface Reclamation

Type of disturbance: New Surface Disturbance

Multiple Well Pad Name: LITTLE BEAR FEDERAL COM

Multiple Well Pad Number: 1H AND 6H

Recontouring attachment:

Drainage/Erosion control construction: Approximately 400' of straw waddles will be placed on the east and 400' on the south side to reduce sediment impacts to fragile/sensitive soils.

Drainage/Erosion control reclamation: Reclaim west side 80' and south side 80'

Well pad proposed disturbance (acres): 3.67	Well pad interim reclamation (acres): 0.15	Well pad long term disturbance (acres): 2.35
Road proposed disturbance (acres): 0.74	Road interim reclamation (acres): 0.74	Road long term disturbance (acres):
Powerline proposed disturbance	Powerline interim reclamation (acres):	Powerline long term disturbance
(acres): 0 Pipeline proposed disturbance	Pipeline interim reclamation (acres): 0	Pipeline long term disturbance
(acres): 0 Other proposed disturbance (acres): 0	Other interim reclamation (acres): 0	(acres): 0 Other long term disturbance (acres): 0
Total proposed disturbance: 4.41	Total interim reclamation: 0.89	Total long term disturbance: 3.09

Disturbance Comments:

Reconstruction method: New construction of pad.

Topsoil redistribution: Reclaim west side 80' and south side 80'

Soil treatment: None

Well Name: LITTLE BEAR FEDERAL COM

Existing Vegetation at the well pad: Shinnery Oak/Mesquite grassland Existing Vegetation at the well pad attachment:

Existing Vegetation Community at the road: Shinnery Oak/Mesquite grassland Existing Vegetation Community at the road attachment: Existing Vegetation Community at the pipeline: Shinnery Oak/Mesquite grassland Existing Vegetation Community at the pipeline attachment:

Existing Vegetation Community at other disturbances: N/A Existing Vegetation Community at other disturbances attachment:

Non native seed used? NO

Non native seed description:

Seedling transplant description:

Will seedlings be transplanted for this project? NO

Seedling transplant description attachment:

Will seed be harvested for use in site reclamation? NO Seed harvest description: Seed harvest description attachment:

Seed Management

Seed Table

Seed type:

Seed name:

Source name:

Source phone:

Seed cultivar:

Seed use location:

PLS pounds per acre:

Seed source:

Source address:

Total pounds/Acre:

Proposed seeding season:

Seed Summary Seed Type Pounds/Acre

Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

Seed reclamation attachment:

Operator Contact/Responsible Official Contact Info

First Name: Rand

Phone: (432)254-5556

Last Name: French Email: rfrench@concho.com

Seedbed prep:

Seed BMP:

Seed method:

Existing invasive species? NO

Existing invasive species treatment description:

Existing invasive species treatment attachment:

Weed treatment plan description: N/A

Weed treatment plan attachment:

Monitoring plan description: N/A

Monitoring plan attachment:

Success standards: N/A

Pit closure description: N/A

Pit closure attachment:

COG_Little_Bear_1H_Closed_Loop_20180420070042.pdf

Section 11 - Surface Ownership

Disturbance type: WELL PAD Describe: Surface Owner: BUREAU OF LAND MANAGEMENT Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office:

Military Local Office:

Operator Name: COG OPERATING LLC Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

USFWS Local Office:

Other Local Office:

USFS Region:

USFS Forest/Grassland:

USFS Ranger District:

Use APD as ROW?

Section 12 - Other Information

Right of Way needed? NO

ROW Type(s):

ROW Applications

SUPO Additional Information:

Use a previously conducted onsite? YES

Previous Onsite information: Onsite completed on 2/18/2018 by Rand French (COG) and Jeff Robertson (BLM).

Other SUPO Attachment

COG_Little_Bear_1H_Certification_20180420070242.pdf

Surface Use Plan COG Operating LLC Little Bear Federal Com 1H SHL: 387' FSL & 690' FWL UL M Section 34, T20S, R34E BHL: 200' FNL & 600' FWL UL D Section 34, T20S, R34E Lea County, New Mexico

OPERATOR CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the drill site and access road proposed herein; that I am familiar with the conditions that presently exist; that I have full knowledge of State and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or COG Operating LLC, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements. Executed this $\underline{\Psi + h}$ day of $\underline{Arrel u}$, 2018.

Signed

Printed Name: Mayte Reyes Position: Regulatory Analyst Address: 2208 W. Main Street, Artesia, NM 88210 Telephone: (575) 748-6945 E-mail: <u>mreyes1@concho.com</u> Field Representative (if not above signatory): Rand French Telephone: (575) 748-6940. E-mail: <u>rfrench@concho.com</u>





U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Section 1 - General

Would you like to address long-term produced water disposal? NO

Section 2 - Lined Pits

Would you like to utilize Lined Pit PWD options? NO **Produced Water Disposal (PWD) Location:** PWD surface owner: Lined pit PWD on or off channel: Lined pit PWD discharge volume (bbl/day): Lined pit specifications: Pit liner description: Pit liner manufacturers information: Precipitated solids disposal: Decribe precipitated solids disposal: Precipitated solids disposal permit: Lined pit precipitated solids disposal schedule: Lined pit precipitated solids disposal schedule attachment: Lined pit reclamation description: Lined pit reclamation attachment: Leak detection system description: Leak detection system attachment: Lined pit Monitor description: Lined pit Monitor attachment: Lined pit: do you have a reclamation bond for the pit? Is the reclamation bond a rider under the BLM bond? Lined pit bond number: Lined pit bond amount: Additional bond information attachment:

PWD disturbance (acres):

PWD Data Report

08/08/2018

Section 3 - Unlined Pits

Would you like to utilize Unlined Pit PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Unlined pit PWD on or off channel:

Unlined pit PWD discharge volume (bbl/day):

Unlined pit specifications:

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal permit:

Unlined pit precipitated solids disposal schedule:

Unlined pit precipitated solids disposal schedule attachment:

Unlined pit reclamation description:

Unlined pit reclamation attachment:

Unlined pit Monitor description:

Unlined pit Monitor attachment:

Do you propose to put the produced water to beneficial use?

Beneficial use user confirmation:

Estimated depth of the shallowest aquifer (feet):

Does the produced water have an annual average Total Dissolved Solids (TDS) concentration equal to or less than that of the existing water to be protected?

TDS lab results:

Geologic and hydrologic evidence:

State authorization:

Unlined Produced Water Pit Estimated percolation:

Unlined pit: do you have a reclamation bond for the pit?

Is the reclamation bond a rider under the BLM bond?

Unlined pit bond number:

Unlined pit bond amount:

Additional bond information attachment:

Section 4 - Injection

Would you like to utilize Injection PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Injection PWD discharge volume (bbl/day):

Injection well mineral owner:

PWD disturbance (acres):

PWD disturbance (acres):

Injection well type: Injection well number: Assigned injection well API number? Injection well new surface disturbance (acres): Minerals protection information: Mineral protection attachment: Underground Injection Control (UIC) Permit? UIC Permit attachment:

Section 5 - Surface Discharge

Would you like to utilize Surface Discharge PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Surface discharge PWD discharge volume (bbl/day):

Surface Discharge NPDES Permit?

Surface Discharge NPDES Permit attachment:

Surface Discharge site facilities information:

Surface discharge site facilities map:

Section 6 - Other

Would you like to utilize Other PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Other PWD discharge volume (bbl/day):

Other PWD type description:

Other PWD type attachment:

Have other regulatory requirements been met?

Other regulatory requirements attachment:

Injection well name:

Injection well API number:

PWD disturbance (acres):

PWD disturbance (acres):

AFMSS

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Bond Information

Federal/Indian APD: FED BLM Bond number: NMB000215 BIA Bond number: Do you have a reclamation bond? NO Is the reclamation bond a rider under the BLM bond? Is the reclamation bond BLM or Forest Service? BLM reclamation bond number: Forest Service reclamation bond number: Forest Service reclamation bond number: Reclamation bond number: Reclamation bond amount: Reclamation bond amount: Bond Info Data Report

08/08/2018

Additional reclamation bond information attachment:

Well Name: LITTLE BEAR FEDERAL COM

Well Number: 1H

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-	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	QW	DVT
EXIT Leg #1	330	FNL	660	FWL	20S	34E	34	Aliquot NWN W	32.53593 6	- 103.5545 24	LEA	NEW MEXI CO	NEW MEXI CO		NMNM 000882 2	- 749 3	160 52	112 84
BHL Leg #1	200	FNL	660	FWL	20S	34E	34	Aliquot NWN W	32.53629 4	- 103.5545 25	LEA	NEW MEXI CO	NEW MEXI CO	F	NMNM 000882 2	- 763 1	161 83	114 22

1. Geologic Formations

TVD of target	11,422'	Pilot hole depth	NA
MD at TD:	16,183'	Deepest expected fresh water:	702'

Formation	Depth (TVD) from KB	Water/Mineral Bearing/ Target Zone?	Hazards*
Quaternary Fill	Surface	Water	
Rustler	1781	Water	· · ·
Top of Salt	1861	Salt	
Base of Salt	3510	Salt	
Yates	3651	Salt Water	
Capitan Reef	3823	Salt Water	
Base of Reef/ CYCN	5617	Oil/Gas	
Brushy Canyon	7010	Oil/Gas	
Bone Spring Lime	8751	Oil/Gas	
U. Avalon Shale	9072	Oil/Gas	
L. Avalon Shale	9140	Oil/Gas	
1st Bone Spring Sand	9781	Oil/Gas	
2nd Bone Spring Sand	10330	Oil/Gas	
3rd Bone Spring Sand	11117	Target Oil/Gas	
Wolfcamp	11722	Not Penetrated	

2. Casing Program

Hole Size	Casing Interval	-		Csg. Size	Weight	Grade	Conn.	SF	SF Burst	SF
	From	То		(lbs)			Collapse		Tension	
17.5"	0	1810	13.375"	54.5	J55	STC	1.36	4.30	5.21	
12.25"	0	5645	9.625"	40	L80	LTC	1.21	1.29	3.22	
8.75"	0	16,183	5.5"	17	P110	LTC	1.34	2.40	2.29	
			В	LM Minimur	n Safet	y Factor	1.125	1	1.6 Dry 1.8 Wet	

Intermediate casing will be kept at least 1/3 full while running casing.to mitigate collapse. Intermediate burst based on 0.7 frac gradient at the shoe with Gas Gradient 0.1 psi/ft to surface. All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h