

Appendix G

Metallurgical Report – Liner Failure

Failure Investigation of Well Casing from the Salton Sea Scientific Drilling Project

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In August 1986, the piping which served as the well casing for the Salton Sea Drilling Project was found to be broken off at the fourth junction. Samples of the well casing and collar were cut from the pipes at each of the first four junctions and sent to BNL for investigation as part of our continuing program "Metallic Materials for Geothermal Systems." This investigation consisted of the following activities:

1. cataloging and photographing the samples as received;

- 2. visual and, as necessary, dye penetrant inspection to determine the locations of any of the cracks in the components received;
- 3. metallographic examination of the cracked components;
- 4. determination of the mechanical properties of the collar and the casing pipe as well as an estimate of their chemical composition.

EXAMINATION OF THE PIECES RECEIVED AT BNL

The specimens sent to BNL, as identified by the sender (Bechtel) are listed in Appendix A. The origin of the heavily corroded specimen 4 is not clear. The piping received was 7" diameter, 29 #N-80 LT&C R3 seamless steel casing. Photographs of the sections of the pipe and collars, as received at BNL, are shown in Figures 1 through 4 (Junction numbers 1,2,3, and the unknown specimen 4 respectively). As can been seen, the extent of general corrosion appears to increase with depth (from 1 through 4). Also, specimen number 4 was so severely corroded that identification of any significant features in the vicinity of the failure was impossible. A major branched crack is also visible in the crack in the collar of section 2.

VISUAL AND DYE PENETRANT EXAMINATION OF THE SPECIMENS

In addition to the through wall crack shown on the collar on specimen two, a second (and possibly third) crack is visible on the photograph (Figure 2). Dye penetrant examination also revealed a short, longitudinal crack on the outer surface of the collar on the first junction. No cracking was seen on any of the casing pipe specimens received. No collar was received on specimen 3. The major failure appears to have occurred on the second collar, although the absence of the collar from section 3 suggests it failed also. The smaller crack in junction number 2 and the part through-wall crack from junction number 1 were selected for further metallographic examination.

The Crack in Collar Number 2

The cross sections of the secondary crack from collar number 2 are shown in Figures 5 through 7. The surface of the main crack is seen to be heavily corroded and a number of secondary cracks emitting from the primary crack are evident. The structure of the alloy is heavily martensitic, with no tendency for the crack to follow any of the martensite grain boundaries. Attempts to etch the specimens to try to bring out the original austenitic grain boundaries were unsuccessful. However, the micrographs of these cracks in the unetched condition show some of the martensitic grain structure in the vicinity of the cracks, suggesting that some penetration along the martensite grains may have occurred. Figures 8 and 9 show the fracture surface (in scanning electron micrographs) of two of these cracks after they were opened up in the laboratory. On the first, a through wall crack, one can see deposited crystals which from the EDS charts appear to be high in silicon, suggesting these crystals grew from the brine solution as it flowed through the crack. An EDS spectrum of the second crack showed significant amounts of calcium and silicon present on the crack surface. There is no strong evidence of an intergranular type cracking phenomenon, however, or of any ductile rupture occurring in these cracks.

COMPARISON OF THE COLLAR AND CASING MATERIALS

The microstructure of the casing and collar materials are shown in Figure 10 at 400 x magnification; by comparison with the coarse-grained acicular structure of the collar, the casing is seen to be finer grained, but still martensitic. The slight rounding of the particles, however, suggests that some tempering of the martensitic had occurred.

Specimens according to ASTM specifications were cut from both the casing and the collar materials for mechanical property tests. The results are shown in Table 1. The yield strength of the collar material that we tested is higher than that of the specimens cut from the casing itself (91,500 vs. 82,500 psi approximate values). This is believed quite significant because the oil industry prefers to use material below 90,000 psi yield and Rc22 to help resist hydrogen cracking in sour oil wells. The observed difference is consistent with the untempered state of the martensite in the collar. Both numbers, however, are probably within the usual scatterband for N80. The hardness measurements appear to correspond with the tensile properties. Significantly, several readings obtained from the collar (outside surface especially) were >Rc22, while none from the casing were as high. The collar material is also slightly less ductile, and both are less ductile and somewhat lower strength than the mill test report for the casing steel, also shown in Table 1.

A sample from each alloy was examined in the EDAX. The patterns received are shown in Figure 11 A and B. It is apparent these EDAX scans are essentially identical and indicate no major differences in alloying constituents between the collar and casing materials. Neither the collar nor the casing material showed any significant number of inclusions; both were clean, good-quality alloys as judged by microstructure.

EXAMINATION OF CRACK FROM COLLAR AT JOINT NUMBER 1

As noted above, during dye penetrant examination a small, longitudinal, part through-wall crack was identified in collar number 1. A portion of this collar including the crack was examined metallographically. The results are shown in Figure 12 A and B. It can be seen that this is a shallow crack that propagated at an acute angle to the surface and not in a direction in which it would have tended to penetrate the piping. The appearance of this crack is entirely consistent with that described by Parkins (1) as "hydrogen blistering" although whether it was actually due to this phenomenon or to other stress corrosion phenomena cannot be determined at present.

DISCUSSION

In our opinion, all the evidence obtained in this investigation suggests that the cracking/failures were due a stress corrosion and/or hydrogen embrittlement phenomenon, accentuated by the presence of hydrogen sulfide in the water and the high yield strength, and low ductility, of the collar alloy. The increased tensile load on the collars from tightening them would also have contributed to the environmentally assisted cracking, although it is only through an increased stress and not direct mechanical damage during tightening, since we found no evidence of this type of failure. Mr. R. Wallace of DOE advised us that the pipe not only has been used to withdraw hot geothermal brine from the subsurface reservoir but also to recharge brine that had been stored on the surface (in the air), to the reservoir at a later date. Consequently, not only was hydrogen sulfide present in the brine, but oxygen was also present during reinjection. The increase in general corrosion with depth from the surface could be due to an increase in temperature as this oxygenated brine flowed back into the geothermal reservoir. The fact that the reinjection process lowered the temperature considerably suggests also that any hydrogen damage to the collar steel would have been greatest during this period, combined with an increase in corrosion due to the composition of the cold brine.

It was not possible to tell whether the cracks in the collar number 2 originated from the inner or outer surface of the collar. The crack on the first collar, however, was definitely shallow and only on the exterior surface. The nature of this crack is quite suggestive of that for hydrogen blistering as described by others, as cited above. It is interesting to note that the highest hardness was consistantly observed on the outer surface of the collar and that it consistently exceeded the (nominal) borderline (Rc22) suggested for oil industry applications.

Embrittlement due to hydrogen or hydrogen blistering tends to peak below 100°C. The temperature of these junctions are believed to have been higher than that during flow tests, but, as also stated above, must have been lowered

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Metallurgical study lines Lit. during recharge so that it can be speculated that the cracks could have formed during the latter stage. At that time, the lowest temperatures would be expected closer to the surface, and oxygen (increased corrosion) was also introduced as dissolved in the reinjected liquid.

CONCULSIONS AND RECOMMENDATIONS

The collars probably failed by a stress corrosion/hydrogen embrittlement mechanism caused by the susceptibility of a martensitic structure at a marginal strength level and, the high hardness, especially on the outside surface to stress corrosion and/or hydrogen embrittlement. The cracking resulted from a combination of this susceptibility with high tightening tensile stress, and the presence of H₂S in the environment as well as the introduction of 0_2 and the lowering of temperature during reinjection of brine. Tempering the martensitic collar material to increase its ductility and decrease its hardness and yield strength would be expected to substantially reduce the tendency of this material to crack in the environment to which it is exposed. There appears to be no significant difference in the materials used for the piping and the collars in terms of chemical composition, number of inclusions, or microstructure other than that brought about by the difference in heat treatments of the two. Both appear to be good quality material. The significant differences are believed to be the higher strength of the collar steel, and cracking susceptibility is believed to have been enhanced by tightening during assembly as well as some untempered martensite in the collar steel. However, it should be noted that we found no evidence of overtightening in the sense of actual mechanical damage to the pieces we examined.

TABLE 1

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Mechanical Properties of Collar and Casing Aloys Cut from Joint #2

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| | | Hardness (Rc) | | | | | | | | | |
|---|----------------------------------|-------------------------|-----------------------------|---------------------|-------------|--|--|--|--|--|--|
| Collar | 0.2% offset Yield stress, psi | Inside Surface | Surface of Cross Section | Outer Surface | ZElongation | | | | | | |
| Sample 1 | 91,200 | 20 Range:(19.5-22) | 20.5 (20-21) | 24•0 (23-28) | 15 | | | | | | |
| Sample 2 | 91,650 | - | - | _ | - | | | | | | |
| | | | - | - | . 🗕 | | | | | | |
| Casing (Pipe) | | | | | | | | | | | |
| Sample 3 | 82,400 | 18.9 Range:(18-19.5) | 20.0 (19.5-21) | 21.0 (18.5-22.0) | 19 | | | | | | |
| Sample 4 | 82,700 | - | _ | _ | 18 | | | | | | |
| Casing steel | 94,940 | - · | - | - | 23 | | | | | | |
| test report, N-80, quench and tempered condition (duplicate specimens) | 93,140 | | - | - | 24 | | | | | | |

Bechtel National, Inc.

ors



Fifty Beale Street San Francisco, California

Mail Address: P.O. Box 3965, San Francisco, CA 94119 25th August, 1986

Letter No. 16937-500- 287

Mr. John Weeks Building 703 Brookhaven National Laboratory Upton, New York 11973

Subject: Transmittal of 7" Collars/Pins

Dear Mr. Weeks:

Information specific to the three pieces of casing transmitted to you via UPS, 8-21-86, include:

Sketch of recovered liner



X Collars

Service - geothermal saline brine Temperature - in excess of 400°F (less than 550°F)

If there are questions, please call me at (415) 768-9918.

Very truly yours,

D. T. Rabb Site Manager Research and Development

DTR/jak

cc: C. A. Harper H. Lechtenberg (DOE)

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Ra" - Project file C C Desk THE REPUBLIC SUPPLY COMPANY **OF CALIFORNIA** 20101 South Santa Fe Avenue, Compton, California 90221 Telephone (213) 639-6350 or 774-1240 October 15,1985 RECEIVED OCT 1 7 1985 PROCUPEMENT BECHTEL NATIONAL INC. P.O. BOX 3965 SAN FRANCISCO, CALIFORNIA 94119 The state of the Attn: Sidney Levy RECEIVED Subject: Salton Sea Scientific Drilling Project DCT 18 1985 P.O. # 16937 / DÓ09 -P622 Casing PROCUREMENT

Dear Sidney,

The attached U.S. Steel mill test report is furnished as requested for the 4300 ft. 7" 29# N-80 L T & C R3 seamless steel casing we are supplying.

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EP/n1

Regards.

Évan Pryde Tubular Sales

> RECEIVED OCT 28 1985

> > C. A. HARPER

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INSPECTION SERVICES FIC HUNTINGTON BEACH BAKERSFIELD VENTURA P.O. BOX 2035 ZIP 92647 (714) 846-6133 P.O. BOX 2084 ZIP 93001 P.O. BOX 9296 ZIP 93309 (805) 643-4757 (805) 589-2111 1.18.9-2009 **INSPECTION REPORT OF TUBULAR GOODS** 19-85 DATE rublic Supply ORDERED BY SERVICE ORDER NO. 10510 WORK ORDER NO. LOCATION Fisching WELL NAME & NO. TYPE INSPECTION ACTU CHIS IN INSPECTION SPECIFICATIONS やくやく _ 12.5% of Nominal wall thickness ._____ Drift Diameter_API Standard 6.059" As per API Standard # s per Customer Specification: MATERIAL INSPECTED 29 _ #, Grade <u>N-80</u> Total Lengths NEW CHCIUC ___" O.D. __ <u>.408</u>" wall thickness, with <u>L-T-C</u> Range connections, SUMMARY OF RESULTS Lengths were found to be free of internal &/or external surface defects exceeding % of nominal wall thickness. These lengths are identified by White Paint Band and Pacific stencil near coupling or box end. Defective couplings were found on above lengths. Identified by Red Paint Band. Defective pins were found on above lengths. Identified by Red Paint Band. Lengths were found with internal defect which could not be accurately measured. Identified by Blue Paint Band. Defective couplings identified by Red Paint Band. Defective pins identified by Red Paint Band. Lengths contained defects exceeding ______ _% of nominal wall thickness. Identified by Red Paint Band. Defective couplings identified by Red Paint Band, Defective pins identified by Red Paint Band. Other Lengths, 039 mmander Form No. 104S E10795000



Figure 1. Junction 1, as received at BNL.

Figure la. Junction 1, as received at BNL.





Figure lc. Junction 1, as received at BNL.



Figure 2. Junction 2, as received at BNL .

Figure 2a. Junction 2, as received at BNL.







Figure 3. Junction 3, as received at BNL. Casing only - no collar. Bottom end damaged by falling 330 feet and impacting 7" liner at the bottom of the hole.



Figure 3a. Junction 3, as received at BNL. Casing only - no collar. Bottom end damaged by falling 330 feet and impacting 7" liner at the bottom of the hole.



Figure 3b. Junction 3, as received at BNL. Casing only - no collar. Bottom end damaged by falling 330 feet and impacting 7" liner at the bottom of the hole.





Figure 4. Junction 4, two segments of the casing pipe.

Figure 4a. Junction 4, two segments of the casing pipe outer surface.



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Figure 5. Branching cracks departing from main crack, collar #2 (on left).



Figure 5a. Branching cracks departing from main crack, collar #2 (on left). 50 X, unetched.



Figure 5b. Branching cracks departing from main crack, collar #2 (on left). 100 X, unetched.



Figure 6. Cracks shown in Figure 5b, 100 X, etched.



Figure 7a. Crack tip, 200 X, unetched.



Figure 7b. Clack tip, 200 X, etched.

Figure 8. SEM picture of crack surface, showing crystals grown from geothermal brine.



Figure 8a. SEM picture of crack surface, showing crystals grown from geothermal brine.



Figure 8b. EDAX of crystals.



Figure 9. SEM picture of fracture surface of secondary crack.

Figure 9a. SEM picture of fracture surface of secondary crack.



Figure 9b. EDAX of corrosion product.

Figure 10. Casing material



Figure 10a. Casing material 400 X 5% nital etched.



Figure 10b. Collar material 400 X 2% nital etched.



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Figure 12. Surface crack found near collar #1 or casing, 200 X, unetched.

Figure 12a. Surface crack found near collar #1 or casing, 200 X, unetched.



Figure 12b. Surface crack found near collar #1 or casing, 200 X, etched.