

~~HOLMES & HARVER, Inc.~~ Pacific Southwest Region
ENGINEERS

TO: H. L. BILTZ JOBSITE

FROM: DAVID L. HARVER, JR. re 75' Tower Hoist Modifications

September 28, 1953

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Item #5 in LASE letter J-19900 dated September 4, 1953 (My Memo #2427) indicates that four-inch diameter sheaves have been installed on the 75' towers for the 3/8-inch wire rope hoist cable, and suggests that 8-inch diameter or larger sheaves should be considered.

H&H "As-Built" drawing numbers 3B-435 and 3B-436 dated 3-30-51 and 4-2-51 show four-inch diameter sheaves, but "IDECO" shop drawing no. 4-7806 dated 2-7-50 shows 10-inch diameter sheaves.

We should have a field check made to determine which size sheaves are actually installed on these towers so that we can proceed with our new drawing no. 4817- -3 showing modifications noted in LASE letter J-19900.

BEFORE MAILING

David L. Harver, Jr.
Chief Project Engineer

DLNjr:ACH:668

- cc: Project Manager JS
- Constr.-Oper. Div. (P)
- C. L. East
- E. W. Horn
- Project Engr. Field
- 751 Mail Room (2)

DEPARTMENT OF ENERGY DEC. 20 1953

SINGLE REVIEW AUTHORITY BY
 AAS:msg/ll 7-23-94

REVIEWER (ADD)
 NAME: J.D. Lopez
 DATE: 7/29/94

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 PROJECT ENGINEERING
 SEP 29 1953