



The conductor curve shown is that used for determining tower locations
 Datum: U.S.C. & G.S. Cond. ACSR "PHEASANT" MWT 16700 LBS EXCEPT AS NOTED AT 1/2 ICE
 INSULATORS M & E 15000 LBS

TWR 45691 - COND 69547
 FTGS 83621 - 83622
 FTGS 83623 - 83624

McNARY POWERHOUSE - SWITCHYARD LINE NO 5
 230 KV SINGLE CIRCUIT TRANSMISSION LINE
 TOTAL LINE LENGTH 6730'

NO.	REVISION	DATE	APPROVED	FOR CONSTRUCTION
0	PROF & TWS ADDED			

DESIGNED: F.W.F. DATE: 11/1/54
 DRAWN: D.L.M. DATE: 4-16-54
 CHECKED: M.S.H. DATE: 6-23-54

UNITED STATES DEPARTMENT OF THE INTERIOR
 BONNEVILLE POWER ADMINISTRATION
 66239 542-04-D