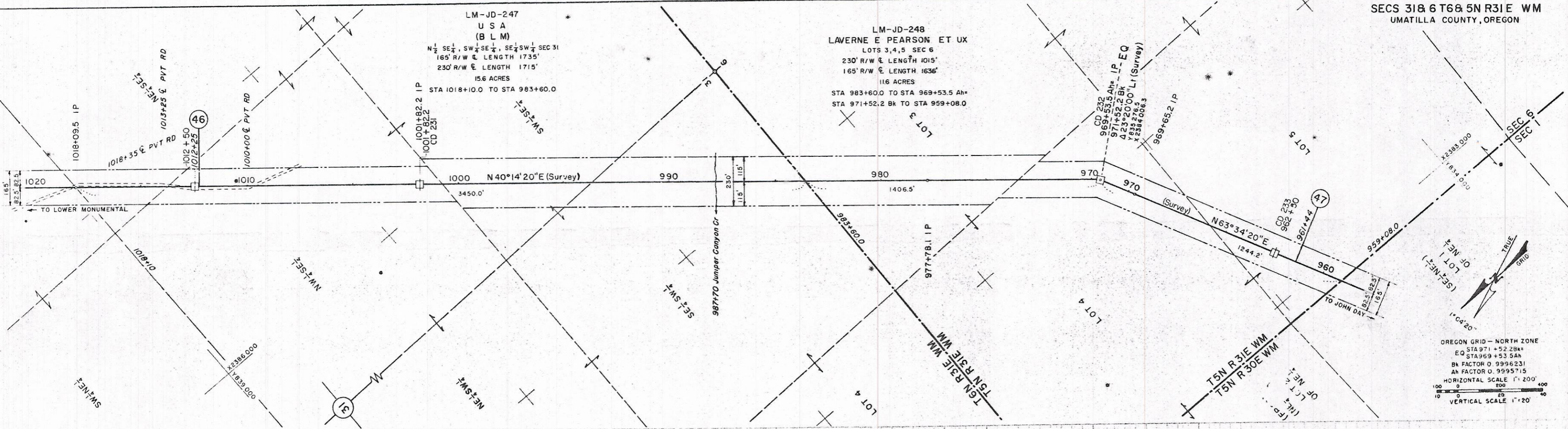


LM-JD-247
U S A
(B L M)
N 1/4 SE 1/4, SW 1/4 SE 1/4, SE 1/4 SW 1/4 SEC 31
165' R/W & LENGTH 1735'
230' R/W & LENGTH 1715'
15.6 ACRES
STA 1018+10.0 TO STA 983+60.0

LM-JD-248
LAVERNE E PEARSON ET UX
LOTS 3,4,5 SEC 6
230' R/W & LENGTH 1015'
165' R/W & LENGTH 1636'
11.6 ACRES
STA 983+60.0 TO STA 969+53.5 Ah+
STA 971+52.2 Bk TO STA 959+08.0



OREGON GRID - NORTH ZONE
EQ STA 971 + 52.254+
EQ STA 959 + 53.544+
BK FACTOR 0.9996231
AN FACTOR 0.9995715
HORIZONTAL SCALE 1" = 200'
VERTICAL SCALE 1" = 20'

FOR PROFILE SEE DRAWING SERIAL 129647A

1012+25 (46)

961+44 (47)

1010 1005 1000 995 990 985 980 975 970 965 960 955 950

The conductor curve shown is that used for determining tower loc. EXCEPT AS NOTED Datum: USC&GS Cond: ACSR CHUKAR(BUNDLE)-MWT 19,000 at 1/2" ICE- NOTED SUSPENSION INSULATORS M & E 30,000 LBS MBE 35,000 LBS DEAD END		UNITED STATES DEPARTMENT OF THE INTERIOR BONNEVILLE POWER ADMINISTRATION HEADQUARTERS, PORTLAND, OREGON LOWER MONUMENTAL-JOHN DAY NO 1 500 KV TRANSMISSION LINE MILE 47 FROM LOWER MONUMENTAL	
2 OPER NAME ADDED 5 TOWERS ADDED	DATE: 12/2/64 APPROVED: [Signature] REFERENCE DRAWINGS:	PROFILE SERIAL 129647A 129647 DTM-D 103-11	DATE: 4-1-64 SHEET 47 OF 11 OPER AS LOWER MONUMENTAL-MCNARY NO 1