						4
	PUL	1 V E	NDOL	人	BRAC	CANAL 1
AYACUT in Acexs	421.	SURFACE FALL	H 2 61	MY 30 SCHAROSIC	¥ 0 Z	HEAD SLUICE OFTAKE AT KM30.3  DROP AT KM 0.00. 0.35" EY,  DROP AT KM 0.100. 0.60" FXI  DROP AT KM 0.100 0.55" FXI  DROP AT KM 0.180 0.50" EXI  DROP AT KM 0.180 0.50" EXI
68-04	0 -	1 in 2500	0.30	FROM 0.000 TO P	7 7 C 3 9	DROP AT KM 0-320 O-75M EXI  DROP AT KM 0-380 O-50M EXI  DROP AT KM 0-020 O-70M EXI  1MP-E-C AT KM 0-500  2MP-E-C AT KM 0-500
12 N	0-2783	0-025	0-260	FROM 0.500 to	2/5/1	JROP AT KM 0-850 0-75" EXI DROP AT KM 0-605 0-75" EXI DROP AT KM 0-850 0-35" EXI DROP AT KM 0-850 0-35" EX DROP AT KM 0-950 0-50" EXI
68.04	0.2504	0-025	0.730	N 12X 72	R BCTO	DROP AT KM LOGS ONO EXIDED AT KM LING OBS EXIDED AT KM LIGHT OF EXIDED AT KM LIGHT OF EXIDED AT KM LOGS ON EXIDED AT KM LOGS OF EXIDED
168.86	0.2019	0-025	0.20	PON KY	PJ NO 2	DROP AT KM 1-460 0.60° EXI  DROP AT KM 1-822 0.60° EXI  51 P.F.C 1.420TO 1.834  6R.P.F.C 1-8345 2.800  6R.P.F.C 1-8345 2.800  6R.P.F.C 1.8345 2.800  6R.P.F.C 1.8345 2.800
58-00	0-185V	0.025	0.120	6.0160 0.0201	WILL T	DROP AT KM 2:163 060 EXI  DROP AT KM 2:282 060 EXI  DROP AT KM 2:373 060 EXI  DROP AT KM 2:455 0:60 EXI  DROP AT KM 2:455 0:60 EXI  DROP AT KM 2:510 0:60 EXI
					4	DROP AT KM 2.566 0.30 EXT DROP AT KM 2.650 0.30 EXT DROP AT KM 2.715 0.75 EXT
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