## IN THE COURT OF DISTRICT JUDGE, ORAKZAI AT BABER MELA

Case Title: Subedar Jamil etc

vs Kashnis Whan etc

Serial No of	Date of	Order or other Proceedings with Signature of Judge or
order or 🕔	Order	Magistrate and that of parties or counsel where necessary.
proceedings	Proceedings	
1	2	3
Superintendent Note	08.03.2022	Miscellaneous Petition u/s 152 CPC submitted
11016		through Mr. Abid Ali Advocate to the office of Superintendent. Be put up before District & Sessions
	-	Judge, Orakzai, for further orders, please.
-	-	(SUPERINTENDENT) To Sessions Judge, Orakzai at Baber Mela.
Order No.01	08.03.2022	Register. Record requisitioned and perused.
Shaukat District & Orak	Ahmad Kina Sessions Judgs ai at Bahrrinela	Through the instant petition, petitioners subedar Jamil etc., the appellants in Miscellaneous appeal no. 22/14 of 12.11.2021 decided on 24.01.2022, seek correction of clerical mistake occurred in the date of announcement of judgement as 24.01.2022 instead of 24.01.2021 and the father names of respondent no.1 is Lal Badshah and father name of respondent no. 5 is Lal Bat khan instead of Niaz Bat Khan and Subedar Akhtar Jan respectively. Perusal of case file shows that the father's name of respondent no.1 and father name of respondent no. 5 are Haji Niaz Bat khan and subedar Akhtapr Jan which are in consonance with the memo of appeal, however the date of announcement of the judgement is 24.01.2022 which has been incorrectly scribed as 24.01.2021. Hence, the petition is allowed to the extent of correction in the date

.

D

Order or other Proceedings with Signature of Judge or Serial No of Date of order or Order Magistrate and that of parties or counsel where necessary. proceedings Proceedings 3 2 1 of announcement of judgement which be read as 24.01.2022 instead of 24.01.2021. File of this court be consigned to Record Room. Copy of this order be placed on case file no. MCA 22/14 of 12.11.2021 with a copy to the learned trial court for information. Pronoun (SHAUKAT AHMAD I AN) District Judge, Orakzai at Baber Mela SIG +