INDIGENOUS LAND USE AGREEMENT: Birri People and Rea ILUA (QI2011/023) QI2011/023 RANGE Birri People and Rea ILUA Inkerman Extent of registered agreement as per the numerous Register of Indigenous Land Use Agreements. canals pools and drains 7 For more information, refer to the Tribunal web site 122 www.nntt.gov.au Yellow Map created by: Geospatial Services, National Native Title Tribunal (02/11/2011). Topographic image data is © Commonwealth of Woodhouse Bobawaba Australia and is used under licence from Geoscience Australia. WOODHOUSE MIN 154 NOTE: Topographic images should be used as a guide only. Agreement boundary data compiled by NNTT. Buchanan Mine X (posn approx) Map Ref:20110211_Ql2011_023_ILUA_Web_Map.pdf Filepath: P:\GEO INFO\Products\QLD\ILUA\2011\ waterhole QI2011 023 Birri People and Rea ILUA\Mapping\ 488 LOUISA MTN GT2011 1918 ILUA Web Map\GT2011 1918 ILUA Web Map.wor C Delta Mine The Registrar, the National Native Title Tribunal and its staff, members and agents and the Commonwealth (collectively the Commonwealth) accept no liability and give no undertakings guarantees or warranties concerning the accuracy, completeness DALRYMPLE or fitness for purpose of the information provided. In return for being allowed to access this information you agree to release and Byrne Valle indemnify the Commonwealth and third party data suppliers in respect of all claims, expenses, losses, damages and costs arising directly or indirectly from your use of the information and the use REEDY RANGE of the information you obtained by any third party. Rangemore Landers Creek 10 -20° 00° KILOMETRES Latitude and Longitude based on Geocentric Datum of Australia 1994 Non Projection Creek National Native Title Scott Tribunal **Location Diagram** Teatree Bore EDINBURGH CASTLE A BOGIE Millaroo: Spring 4 QI2011/023 Birri People, and Rea ILUA MCGREGORS BONNET . 327 . 221 BUNNIE DOON HILLS ROAD Rockhampton Strathbook 230 • 557 STRATHALBYN causeway Bluewater Creek BRISBANE pass Expedition © Commonwealth of Australia 2011.