Hilcorp Energy Company  PRODUCTION ALLOCATION FORM  Commingle Type SURFACE DOWNHOLE						Distribution: BLM / NMOCD Original Accounting Well File Revised: September 25, 2019 Status PRELIMINARY FINAL REVISED Date: 8/19/2021
Type of Con		N⊠ PAYA	DD COMMINGLE	]	API No. 3004533533 DHC No. 4078AZ Lease No. FEE	
Well Name HARTMAN						Well No. 4
Unit Letter <b>D</b>	Section 26	Township 30N	Range 11W	Footage 935' FNL & 995' FWL		County, State SAN JUAN, New Mexico
Completion Date Test Method						
7/14/2021		HISTORICAL ☐ FIELD TEST ☐ PROJECTED ☐ OTHER ☒				
JUSTIFICATION OF ALLOCATION: Hilcorp requests that production for the downhole commingle be allocated using the subtraction method. The base formation is the Dakota and the added formation to be commingled is the Mesaverde. The subtraction method applies an average monthly production forecast to the base formation(s) using historic production. All production from this well exceeding the forecast will be allocated to the new formation(s). A fixed percentage based allocation will be submitted after the fourth year of production. See attached documents for production forecast.  Oil production will be allocated based on average formation yields from offset wells: DK- 48%, MV- 52%						
NAME		DATE		TITLE		PHONE
X Alla Amanda V	Walker	08/19/2021		Operations/Regulatory Te	ch – Sr.	346-237-2177