<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II District II

1000 Rio Brazos Road, Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department

Submit Original to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

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Date: 6/19/2018		3120 312					
☑ Original☐ Amended - Reason for Amendment:		=	Operator & OGRID No.: Hil		lcorp Energy Company 37		
new completion (new	drill, recomplete	e to new zone, re-fra	e Operator to reduce well ac) activity. Edding 60 days allowed by Rule			-	
		production facility a Well Location	re shown in the table belo		Florad or	Comments	
Well Name	API	(ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
VASALY 2	3004520328	K, 31, 32N, 11W	1850' FSL, 1600' FWL	290	Vented		
Flowback Strategy After the fracture treaflared or vented. Durin sand, the wells will be production facilities, u Hilcorp's belief the sys	tment/completion ng flowback, the e routed to produ nless there are op- tem can take this	n operations, well(s) fluids and sand conaction facilities. Gasperational issues on gas upon completion	• •	porary product then the product in as the wells ime. Based or	ion tanks and ced fluids constart flowing current info	d gas will be tain minimal through the rmation, it is	
			se of underbalanced air cle than sold on a temporary		may necession	ate that sand	
 Power General Only at the Compressed No. Gas flow NGL Removal 	considered from a tion – On lease a portion of gas is latural Gas – On l ared would be mi l – On lease	s consumed operating lease inimal, but might be	oint to reduce the amount of g the generator, remainder of uneconomical to operate we ed, and uneconomical to op	of gas will be f hen gas volum perate when ga	ne declines	lines	
		F	\checkmark	JUN	2 0 2018		
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DISTRICT_!!!