District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

Compressed Natural Gas - On lease

NGL Removal – On lease

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

		GAS CAPTURE	PLAN			
Date: 12/30/2019						
⊠ Original		Operator & OGRID No.: H		ilcorp Energ	v Company	372171
☐ Amended - Reason for Amendment:						
This Gas Capture Plan outlin new completion (new drill, re				l/production fa	acility flaring	g/venting for
Note: Form C-129 must be submit	tted and approved	prior to exceeding 60 da	ys allowed by Rule	(Subsection A o	f 19.15.18.12 N	NMAC).
Well(s)/Production Facility	- Name of facil	ity				
			in the table bale			
The well(s) that will be locate Well Name	API	Well Location	Footages	Expected Expected	Flared or	Comments
		(ULSTR)		MCF/D	Vented	
JICARILLA B 9	3003921517	K, 26, 26N, 4W	1835' FSL, 1675' FWL	350	Vented	
Gathering System and Pipel	ina Natification					
This is a recompletion of a pro-			and transportation	on infrastructur	re is already i	n place. The
gas is dedicated to Harvest and	will be connected	ed to their gathering sy	stem located in S	an Juan Count	y, New Mexic	co. Gas from
these wells will be processed at	IGNACIO Proc	essing Plant located in	Sec. <u>36</u> , 1 wn. <u>34</u> 1	N, Rng. <u>9W, La</u>	a Plata Coun	ty, Colorado.
Flowback Strategy						
After the fracture treatment/co flared or vented. During flowly sand, the wells will be routed production facilities, unless the <u>Hilcorp's</u> belief the system can	back, the fluids a to production fa ere are operation	and sand content will acilities. Gas sales sh nal issues on <u>Harvest</u>	be monitored. Would start as soo system at that the	hen the produce n as the wells	ced fluids con start flowing	tain minimal through the
Safety requirements during cle and non-pipeline quality gas b					may necessit	ate that sand
Alternatives to Reduce Flaring Below are alternatives consider • Power Generation – Only a portion	ed from a concep n lease	ptual standpoint to red			lared	





o Gas flared would be minimal, but might be uneconomical to operate when gas volume declines

o Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines



