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

## 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	CA	PTI	RE	PI.	AN
	1./1				$\sim$

Date: 6/19/2018							
<ul><li>☑ Original</li><li>☐ Amended - Reason for A</li></ul>	mendment:	Operator & (	OGRID No.: Hil	corp Energ	y Company	372171	
This Gas Capture Plan outlinew completion (new drill, 1)  Note: Form C-129 must be subm	recomplete to no	ew zone, re-frac) a	etivity.		•		
Well(s)/Production Facility	y – Name of fac	eility					
The well(s) that will be loca	ted at the produ	ction facility are sl	hown in the table below	<b>/</b> .			
Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
PATTERSON B COM 1E	3004523959	M, 2, 31N, 12W	805' FSL, 895' FWL	310	Vented		
This is a recompletion of a prigas is dedicated to Williams at these wells will be processed County, New Mexico.  Flowback Strategy After the fracture treatment/flared or vented. During flow sand, the wells will be route production facilities, unless the Hilcorp's belief the system can Safety requirements during cand non-pipeline quality gas	nd will be connected to when the completion open whack, the fluided to production here are operation take this gas unleanout operation	rations, well(s) will sand sand content facilities. Gas sal onal issues on Enterpon completion of the sand some th	ll be produced to temporally be monitored. Whose should start as soon exprise system at that tirthe well(s).	orary product as the wells ne. Based on nout systems	y, New Mexi , Rng. 11W ion tanks and ced fluids con start flowing a current info	d gas will be tain minimal through the rmation, it is	
<ul> <li>Compressed Natural</li> <li>Gas flared w</li> <li>NGL Removal – On</li> </ul>	ered from a cond On lease on of gas is cons Gas – On lease ould be minimal lease	umed operating the	o reduce the amount of g generator, remainder of conomical to operate whe	gas will be f	e declines	lines	
	NHOCD						
,		Y-Y		JUN 2 0 2018			
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