<u>District I</u> 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 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 CAPT	TURE PLAN			
Date: 7/18/2019						
☑ Original☑ Amended - Reason fo	r Amendment:	Operator &	OGRID No.: H	ilcorp Energ	gy Company	372171
This Gas Capture Plan o new completion (new dri				/production	facility flarin	ng/venting for
Note: Form C-129 must be s	ubmitted and app	roved prior to exceeding	g 60 days allowed by Rule	(Subsection A	of 19.15.18.12	NMAC).
Well(s)/Production Faci	lity – Name of	facility				
The well(s) that will be lo	ocated at the pro	oduction facility are	shown in the table below	W.		
Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
San Juan 32-9 Unit 95R	3004524875	M, 11, 31N, 10W	870' FSL 790' FWL	260	Vented	
This is a recompletion of a gas is dedicated to Enterprise from these wells will be production. New Mexico.	rise and will be	connected to their ga	thering system located i	n San Juan (County, New	Mexico. Gas
Flowback Strategy After the fracture treatme flared or vented. During f sand, the wells will be ro production facilities, unless Hilcorp's belief the system	lowback, the fluted to product street are open	uids and sand conten ion facilities. Gas sa rational issues on <u>En</u>	t will be monitored. Whates should start as soon terprise system at that ti	nen the produ as the wells	s start flowin	ntain minimal g through the
Safety requirements durin and non-pipeline quality g					s may necess	itate that sand
Alternatives to Reduce F Below are alternatives cons	sidered from a c	onceptual standpoint	to reduce the amount of	gas flared.		
 Power Generation Only a po 		onsumed operating th	e generator, remainder o	f gas will be	flared	
 Compressed Natural 	ral Gas – On lea	se				
Gas flaredNGL Removal – O		mal, but might be une	economical to operate wh	nen gas volur	ne declines	
		due gas is still flared,	and uneconomical to ope	erate when ga	as volume de	clines



