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

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

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I TAS	t At	* L L ! K K .	PLAN

Date: <u>6/19/2018</u>	<u></u>	•		•			
☑ Original		Op	erator & OGRID N	lo.: <u>H</u>	lilcorp Ener	gy Company	372171
Amended - Re	ason for Amend	lment:			· .		· ·
		<u>:</u>			·		
			by the Operator to	reduce wel	l/production	facility flaring	venting fo
ew completion (new drill, recom	plete to new zone.	, re-frac) activity.		:. :::::		
Vote: Form C-129 r	nust be submitted	and approved prior to	o exceeding 60 days al	lowed by Rule	(Subsection A	of 19.15.18.12 N	ІМАС).
**************************************	FT 0114 5.7			· · · · · · · · · · · · · · · · · · ·			
Well(s)/Production	on Facility – Na	ame of facility				•	
the well(s) that w	rill be located at	the production fac	cility are shown in t	he table belo	ow.		
Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
Davis 8R	3004530417	J Sec 11, T31N,	2270' FSL & 2140' FEL	300	Vent	N.	NOCO
·		R 12W	i i			IIIN	2 5 20 8
i i						3017	
<u> </u>		<u> </u>	l		<u> </u>	DISTR	ICT VI
Gathering Syster	n and Pipeline	Notification	•				
his is a recomple	tion of a produci	ng gas well. Gas p	production, sales and				
			heir gathering system				
Mexico.	processed at Kui	z Canyon Processii	ng Plant located in Se	æ. <u>13</u> , 1 wn.	<u>28N</u> , Kng. <u>11</u>	w, <u>San Juan</u> (Jounty, New
lowback Strate				- 11 - 1111 - 212 - 1 22 - 122		· [:::] M• · · · · · · · · · · · · · · ·	
			well(s) will be prod nd content will be m				
and, the wells wi	ll be routed to p	production facilities	s. Gas sales should	start as soo	n as the well	s start flowing	through the
			ies on Williams sys		time. Based o	n current infor	mation, it is
lilcorp's belief the	e system can take	e this gas upon com	pletion of the well(s) .			
afety requiremen	ts during cleano	ut operations from	the use of underbal	anced air cle	anout system	s may necessit	ate that sand
nd non-pipeline o	quality gas be ve	ented and/or flared	rather than sold on	a temporary	basis.		
lternatives to Re	duce Flaring						
		rom a conceptual st	andpoint to reduce t	he amount o	f gas flared.		
	neration – On lea						
	_						
	nly a portion of a ed Natural Gas –		erating the generator	r, remainder	of gas will be	flared	

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