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 Fc, 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 DiHOBBS OCD Santa Fe, NM 87505

<u>~~</u>2020

·		MAR 0 2 2020					
Date: 8-20-19	_	GAS CAPTURE PLAN				RECEIVED	
☑ Original☐ Amended - Reason							
This Gas Capture Plar new completion (new				o reduce we	ell/production	n facility flaring/venting fo	
Note: Form C-129 must b	e submitted and ap	oproved prior to excee	eding 60 days a	illowed by Ru	le (Subsection .	A of 19.15.18.12 NMAC).	
Well(s)/Production Fa	<u>acility – Name (</u>	of facility					
The well(s) that will be	e located at the n	oroduction facility a	ere shown in	the table be	low		
Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
IBEX 15/10 B3PA Fed Com #11	0-025-4691	P- 15- 23S - 34E	140' FSL & 305' FEL	0	NA	ONLINE AFTER FRAC	
3,400 'of pipeline (periodically) to Weste be drilled in the forest	to connect the interpretation to connect the interpretation in the	e gathering system facility to low/high a drilling, completion addition, Mewboo drilling and completed in Section 19 and located 19 and l	n located in pressure gas and estimate ourne Oil Completion scheme. 36, Blk.	thering syst ted first prod mpany and dules. Gas	County, New em. Mewbo luction date for western from these Culberson Co	w Mexico. It will require ourne Oil Company provides or wells that are scheduled to	
flared or vented. Durin sand, the wells will be	g flowback, the turned to productions there are open	fluids and sand conction facilities. Garational issues on _	tent will be r s sales should Western	nonitored. V d start as so system at	When the proc on as the we	uction tanks and gas will be duced fluids contain minima ills start flowing through the sed on current information, i	
Safety requirements du sand and non-pipeline of						ystems may necessitate tha	
Alternatives to Reduce Below are alternatives o Power Generati O Only a	onsidered from a on – On lease	conceptual standpo				e flared	
=	ntural Gas – On l		- •		_		

- NGL Removal On lease
 - o Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines

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