

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

State of New Mexico
Energy, Minerals and Natural Resources Department
Oil Conservation Division
1220 South St. Francis Dr.
Santa Fe, NM 87505

Submit Original
to Appropriate
District Office

HOBBS OCD

JAN 16 2019

RECEIVED

GAS CAPTURE PLAN

X Original

☐ Amended

Operator & OGRID No.: Matador Production Company (228937)

Date: 8/30/18

Reason for Amendment: _____

This Gas Capture Plan outlines actions to be taken by the Operator to reduce well/production facility flaring/venting for new completion (new drill, recomple to new zone, re-frac) activity.

Note: A C-129 must be submitted and approved prior to exceeding 60 days allowed by Rule 19.15.18.12.A

Well(s)/Production Facility – Name of facility

The wells that will be located at the production facility are shown in the table below.

Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
Brad Lummis Fed Com #111H <i>70-025-45511</i>	N/A	UL-DØ Sec 3323 T2424S R342827E	### FNL ### FWL	+/-1000	~30 days	Flare ~14-30 days on fFlowback before turn into TB. Time est. depends on sales connect
Brad Lummis Fed Com #121H	N/A	UL-DØ Sec 3323 T2424S R342827E	### FNL ### FWL	+/-1500	~30 days	Flare ~14-30 days on fFlowback before turn into TB. Time est. depends on sales connect and well cleanup.
Brad Lummis Fed Com #131H	N/A	UL-DØ Sec 3323 T2424S R342827E	### FNL ### FWL	+/-1500	~30 days	Flare ~14-30 days on fFlowback before turn into TB. Time est. depends on sales connect and well cleanup
Brad Lummis Fed Com #201H	N/A	UL-DØ Sec 3323 T2424S R342827E	### FNL ### FWL	+/-1500	~30 days	Flare ~14-30 days on fFlowback before turn into TB. Time est. depends on sales connect and well cleanup
Brad Lummis Fed Com #211H	N/A	UL-DØ Sec 3323 T2424S R342827E	### FNL ### FWL	+/-900	~30 days	Flare ~14-30 days on fFlowback before turn into TB. Time est. depends on sales connect and well cleanup
Brad Lummis Fed Com #215H	N/A	UL-DØ Sec 3323 T2424S R342827E	### FNL ### FWL	+/-1500	~30 days	Flare ~14-30 days on fFlowback before turn into TB. Time est. depends on sales connect and well cleanup