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

Date:

December 15, 2017

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

30-025-43910

GAS CAPTURE PLAN-(Subsequent Modified Generic Plan)

Targ addi Stak	Amended - Reason for ga Versdo's low pressu tional gas, thus causing the cholder Midstream's	Amendment: are gathering ag Steward to	Except for initional line. Targa Versimake other arrangements	al Drilling a ado notified ngements fo	nd Completi Steward En r selling gas	ergy that it c	could not accept any pired and the new
indi	Amended - Reason for Amendment: Except for initial Drilling and Completion Flaring, it was anticipated to use a Amended - Reason for Amendment: Except for initial Drilling and Completion Flaring, it was anticipated to use a Amended - Reason for Amendment: Except for initial Drilling and Completion Flaring, it was anticipated to use a Amended - Reason for Amendment: Except for initial Drilling and Completion Flaring, it was anticipated to use a Amended - Reason for Amendment: Except for initial Drilling and Completion Flaring, it was anticipated to use a Amended - Reason for Rea						
	-				o reduce we	ll/production	facility flaring/venting for
Note	: Form C-129 must be sul	bmitted and app	roved prior to excee		ullowed by Rul	e (Subsection A	of 19.15.18.12 NMAC).
The			Well Location		Expected	Flared or	Comments
	See Attached		(ULSTR)		MCF/D	Vented	
Well place Tar cont to 1 Trai fore chai	I(s) will be connected to the The gas produced for the gas produced for the gas Versado's low/high cerning Targa Versadow/high pressure gathersporter) a drilling, conseeable future. In addinges to drilling and consees to d	or a production from production pressure gate to and Stakel the tering system completion and the total triangular triangu	n facility after floor facility was or thering system look holder Midstream. Steward Energy estimated first performance of the Energy and Stake edules. Gas from the Yoakum County	iginally dedicated in	Lea C Quire Zer (periodically the for wells Istream have s will be pro	rga Versado ounty, New ro' of pipe) to Stakeho that are sch had periodic ocessed at th	and was to be connected to Mexico. See Note Above eline to connect the facility

Flowback Strategy

After the fracture treatment/completion operations, well(s) will be produced to temporary production tanks and gas will be flared or vented. During flowback, the fluids and sand content will be monitored. When the produced fluids contain minimal sand, the wells will be turned to production facilities. Gas sales should start as soon as the wells start flowing through the production facilities, unless there are scheduling or operational issues on Stakeholder Midstream's new system at that time. (See Note Above). Based on current information, it is Stewards belief the new system cannot take this gas upon completion of the well(s), until 4thQ 2018.

Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

Alternatives to Reduce Flaring

Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- Power Generation On lease
 - o Only a portion of gas is consumed operating the generator, remainder of gas will be flared
- Compressed Natural Gas On lease
 - o Gas flared would be minimal, but might be uneconomical to operate when gas volume declines
- NGL Removal On lease
 - o Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines
- Steward Energy hereby commits to learning about and investigating any viable cost effective "new innovations" concerning nature gas capturing and recycling technology for possible future implementation.

Attached Well List:

Well Name	API	Well Location (ULSTR)	Expected MCF/D Average	Flared or Vented	Active:	Comments
Heisenberg 3H- Well & Battery	30-025-43753	J-03-14s-38e	82	Flared*	yes	To be connected PL 12/18
Heisenberg 7H -Well	30-025-43754	J-04-14s-38e	176	Flared*	yes	To be connected PL 12/18
Pinkman 4H- Well & Battery	30-025-43592	D-23-14s-38e	38	Flared*	yes	To be connected PL 12/18
Pinkman 1H-Well	30-025-43910	J-23-14s-38e	38 est		no	Not Completed- APD submitted 7/27/17
Pollos Hermanos 5H- Well & Battery	30-025-43735	N-10-14s-38e	117	Flared*	yes	To be connected PL 12/18
Pollos Hermanos 2H-Well	30-02544038	o-10-14s-38e	117 est		no	Not Completed APD Submitted 9/22/17
SayMyName 6H Well & Battery	30-025-43682	M-9-14s-38e	27	Flared*	yes	To be connected PL 12/18

^{*}Venting in emergency upset conditions only, or if safety issues warrant.