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 875

HOBBS OCD State of New Mexico Energy Minerals and Natural Resources OCT 08 2014 OCT 08 2014 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-129 Revised August 1, 2011

Submit one copy to appropriate District Office

RECEIVED

NFO Permit No.

(For Division Use Only)

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12 (See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

A.	Applicant LINN Operating, Inc.
	whose address is600 Travis Street, Suite 5100, Houston, TX 77002,
	hereby requests an exception to Rule 19.15.18.12 for 60 days or until
	December 8 , Yr 2014 , for the following described tank battery (or LACT):
	Name of Lease EAST HOBBS SAN ANDRES Name of Pool: HOBBS; SAN ANDRES, EAST
	Location of Battery: Unit Letter I Section <u>30</u> Township <u>18S</u> Range <u>39E</u>
	Number of wells producing into battery: <u>36 (see attached listing)</u>
В.	Based upon oil production of <u>177</u> barrels per day, the estimated * volume
	of gas to be flared is 994 MCF Value \$3935.39 MCF/D.
С.	Name and location of nearest gas gathering facility:
	DCP sales point on lease
D.	Distance 0 Estimated cost of connection: No other options
E.	This exception is requested for the following reasons:
	DCP down for repairs and maintenance.

OPERATOR	OIL CONSERVATION DIVISION
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	Approved Until 12/8/2014
Signature Multiple PAMALAD Printed Name Laura A. Moreno	By MakeysBrown
& Title <u>Regulatory Compliance Advisor</u> E-mail Imoreno@linnenergy.com	Title Dist Superviyor
	Date 10/8/2014
Date 10/8/2014 Telephone No. 713-904-6657	· ,

Gas-Oil ratio test may be required to verify estimated gas volume.

EAST HOBBS SAN ANDRES UNIT

ΑΡΙ	Well Name	Well Number	Туре	Lease
30-025-37814	EAST HOBBS SAN ANDRES UNIT	#207	Oil	Private
30-025-39222	EAST HOBBS SAN ANDRES UNIT	#210	Oil	Private
30-025-40322	EAST HOBBS SAN ANDRES UNIT	#305	Oil	Private
30-025-36896	EAST HOBBS SAN ANDRES UNIT	#308	Oil	Private
30-025-36833	EAST HOBBS SAN ANDRES UNIT	#310	Oil	Private
30-025-40433	EAST HOBBS SAN ANDRES UNIT	#312	Oil	Private
30-025-24338	EAST HOBBS SAN ANDRES UNIT	#406	Oil	Private
30-025-37815	EAST HOBBS SAN ANDRES UNIT	#407	Oil	Private
30-025-34578	EAST HOBB5 5AN ANDRES UNIT	#408	Oil	Private
30-025-40324	EAST HOBBS SAN ANDRES UNIT	#411	Oil	Private
30-025-07944	EAST HOBBS SAN ANDRES UNIT	#412	Oil	Private
30-025-34513	EAST HOBBS SAN ANDRES UNIT	#507	Oil	Private
30-025-37528	EAST HOBBS SAN ANDRES UNIT	#508	Oil	Private
30-025-34787	EAST HOBBS SAN ANDRES UNIT	#510	Oil	Private
30-025-37816	EAST HOBBS SAN ANDRES UNIT	#511	Oil	Private
30-025-39197	EAST HOBBS SAN ANDRES UNIT	#513	Oil	State
30-025-07941	EAST HOBB5 5AN ANDRES UNIT	#515	Oil	Private
30-025-34012	EAST HOBBS SAN ANDRES UNIT	#604	Oil	Private
30-025-37817	EAST HOBBS SAN ANDRES UNIT	#605	Oil	Private
30-025-34612	EAST HOBBS SAN ANDRES UNIT	#606	Oil	Private
30-025-37818	EAST HOBBS SAN ANDRES UNIT	#607	Oil	Private
30-025-36831	EAST HOBBS SAN ANDRES UNIT	#608	Oil	Private
30-025-34996	EAST HOBBS SAN ANDRES UNIT	#609	Oil	Private
30-025-29057	EAST HOBBS SAN ANDRES UNIT	#610	Oil	Private
30-025-34013	EAST HOBBS SAN ANDRES UNIT	#611	Oil	Private
30-025-07949	EAST HOBBS SAN ANDRES UNIT	#702	Oil	Private
30-025-07957	EAST HOBBS SAN ANDRES UNIT	#706	Oil	Private
30-025-36895	EAST HOBBS SAN ANDRES UNIT	#707	Oil	Private
30-025-07958	EAST HOBBS SAN ANDRES UNIT	#709	Oil	Private
30-025-36893	EAST HOBBS SAN ANDRES UNIT	#711	Oil	Private
30-025-40325	EAST HOBB5 5AN ANDRES UNIT	#805	Oil	Private
30-025-37527	EAST HOBBS SAN ANDRES UNIT	#808	Oil	Private
30-025-40326	EAST HOBBS SAN ANDRES UNIT	#810	Oil	Private
30-025-39198	EAST HOBBS SAN ANDRES UNIT	#813	Oil	State
30-025-07965	EAST HOBBS SAN ANDRES UNIT	#911	Oil	State
30-025-07964	EAST HOBBS SAN ANDRES UNIT	#914	Oil	State