



Aubrey Dunn
COMMISSIONER

State of New Mexico
Commissioner of Public Lands

310 OLD SANTA FE TRAIL
P.O. BOX 1148
SANTA FE, NEW MEXICO 87504-1148

COMMISSIONER'S OFFICE

Phone (505) 827-5760
Fax (505) 827-5766
www.nmstatelands.org

April 7, 2015

Devon Energy Corporation
333 W. Sheridan Ave.
Oklahoma City, OK 73102-5010

Attn: Ms. Tom Jantz

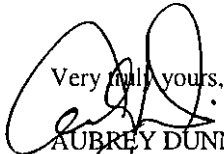
Re: 2015 Plan of Development
Northeast Blanco Unit
San Juan & Rio Arriba County, New Mexico

121107
C1318

Dear Ms. Jantz:

The Commissioner of Public Lands has, of this date, approved the referenced Plan of Development. Our approval is subject to like approval by all other appropriate agencies. The possibility of drainage by wells outside the unit area, and the need for further development of the unit may exist; therefore, we may contact you at a later date regarding these possibilities.

If you have any questions, or if we may be of further help, please contact Pete Martinez at (505)-827-5791.

Very truly yours,

AUBREY DUNN

COMMISSIONER OF PUBLIC LANDS

AD/sk
xc: Reader File
OCD-Daniel Sanchez
BLM Farmington - Cynthia Marquez



March 16, 2015

Aubrey Dunn
COMMISSIONER

State of New Mexico
Commissioner of Public Lands

Devon Energy Corporation
333 West Sheridan
Oklahoma City, Oklahoma 73102-8260

310 OLD SANTA FE TRAIL
P.O. BOX 1148
SANTA FE, NEW MEXICO 87504-1148

COMMISSIONER'S OFFICE

Phone (505) 827-5760

Fax (505) 827-5766

www.nmstatelands.org

RE: Northeast Blanco Unit

Attn: Ms. Janet Wooldridge

Dear Ms. Wooldridge:

12:107
C: 318

RECEIVED OCD
2015 MAR 23 P 2:20

This office is in the process of reviewing all oil and gas units that contain New Mexico State Trust Lands. Our records reflect that Devon Energy Corporation is the current operator for the Northeast Blanco Unit, and it has come to our attention that, in some cases, we are not receiving required unit information including current Plans of Development. Many 2015 Plans of Development are due to the OCD, the BLM, and this office in the near future, we would like to take this opportunity to remind you to submit them on a timely basis. Please refer to your Unit Agreement regarding the due dates for submittal of Plans of Development.

Your Unit Agreement may state that Plans of Development are to be filed from "time to time", or whenever a change in the current Plan of Development is necessary. If you're Unit falls under this category please submit a current Plan of Development to this office by April 15, 2015.

In order to help you put together your 2015 Plan of Development, we have included a list of the information to be submitted to this office. We recognize the time involved in putting together the Unit Plans of Development and appreciate your cooperation in this matter.

Plans of Development

Please include the following when submitting current Plans of Development.


- 1.) A summary of the 2014 unit activities including new wells drilled, wells completed, wells shut in, dry holes, and wells converted to injection.
- 2.) If you have not submitted a Plan of Development within the past 12 months, please include a summary of unit activities since you last Plan of Development was approved by the Commissioner of Public Lands.
- 3.) A summary of the anticipated unit activity for 2015 including the wells to be drilled, worked over, shut in or converted to injection wells.
- 4.) A list of the wells in the unit indicating which ones are currently producing, shut in, or are injection wells. Please identify which wells are unit wells and which produce on a lease basis and the formation and pool from which they produce.
- 5.) The monthly production history of each well in the unit for the past two years. This may be a production decline graph or it may be in tabular form.
- 6.) Current copies of Exhibits A and B to the Unit Agreement and current maps of existing participating areas.

- 6.) Current copies of Exhibits A and B to the Unit Agreement and current maps of existing participating areas.

If you have any questions, please contact Mr. Pete Martinez at (505)-827-5791.

Very truly yours,

AUBREY DUNN
COMMISSIONER OF PUBLIC LANDS

BY: 
TERRY WARNELL, Director
Oil, Gas and Minerals Division

AD/TW/sk
xc: Reader File
OCD-Daniel Martinez
BLM – Attn: Ed Fernandez



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2015 APR 14 P 3:11

Devon Energy Corporation
333 W. Sheridan
Oklahoma City, OK 73102-8260
(405) 235-3611

April 6, 2015

United States Department of the Interior
Bureau of Land Management
Farmington District Office
6251 College Blvd., Suite A
Farmington, New Mexico 87402

2015 Plan of Development
Northeast Blanco Unit Agreement
No. 1, Section 929
San Juan and Rio Arriba Counties,
New Mexico

21107
Ct 318

Attached are the Devon Energy Production Company, L.P.'s 2015 Plan of Development and 2014 Review of Operations for the Northeast Blanco Unit.

If you have any questions or require additional information, please call me at (405) 552-7825.

Sincerely,

A handwritten signature in black ink, appearing to read "Tom Jantz", written over a horizontal line.

Tom Jantz
Operations Engineer

Enclosures

cc: State of New Mexico
Commissioner of Public Lands
P.O. Box 1148
Santa Fe, New Mexico 87504

State of New Mexico
Energy & Minerals Department
Oil Conservation Division
1000 Rio Brazos Road
Aztec, New Mexico 87410

State of New Mexico
Energy & Minerals Department
Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, New Mexico 87505

Jo Ann Kerran

**NORTHEAST BLANCO UNIT
No. 1, SECTION 929
SAN JUAN AND RIO ARriba COUNTIES, NEW MEXICO**

**2015 PLAN OF DEVELOPMENT
2014 REVIEW OF OPERATIONS**

2015 Plan of Development:

No new wells to be drilled. Maintenance activities only.

2014 Review of Operations:

No wells drilled, completed, commingled, TA'd or P&A'd in 2014.

1. Summary of Operations:

Operated 500 active wells in the NEBU Unit (Exhibit B) in 2014. Operations consisted of all inherent duties pertaining to the operation of oil/gas wells including secondary recovery operations.

2. Current Map: See Exhibit A

3. Well Status (as of 12/31/14): See Exhibit B

4. Production Summary:

Total production for 2014 was 29,168,669 MCF and 3,557 BO. See Exhibit C.
Production volumes by formation were:

	<u>MCF</u>	<u>BO</u>
Dakota	2,842,383	0
Fruitland Coal	16,817,358	0
Gallup	3,385	0
Mesaverde	7,476,296	2,320
Pictured Cliffs	2,029,247	1,237

5. NEBU Production Curve – See Exhibit D



NEBU UNIT
2015 Plan of Development / 2014 Review of Operations
Well Status as of 12/31/2014

300456024500	NEBU DK	1	27	31N	7W	DAKOTA	Gas Well	Producing
300452734100	NEBU MIDDLE MESA SWD	1	32	31N	7W	ENTRADA	Water Disposal	Injecting
300452734000	NEBU PUMP MESA SWD	1	36	31N	8W	ENTRADA	Water Disposal	Injecting
300392423600	NEBU SIMS MESA SWD	1	10	30N	7W	CHINLE	Water Disposal	Injecting
300452855300	NEBU MIDDLE MESA SWD	2	11	31N	7W	CHINLE	Water Disposal	Injecting
300451047600	NEBU MV	2	20	31N	7W	MESAVERDE	Gas Well	Producing
300390778700	NEBU MV	4	21	30N	7W	MESAVERDE	Gas Well	Producing
300390777000	NEBU MV	6	29	30N	7W	MESAVERDE	Gas Well	Producing
300390781600	NEBU MV	7	21	30N	7W	MESAVERDE	Gas Well	Permanently Abandoned
300390788000	NEBU MV	8	10	30N	7W	MESAVERDE	Gas Well	Producing
300450959800	NEBU MV	9	12	30N	8W	MESAVERDE	Gas Well	Producing
300390783000	NEBU MV	10	16	30N	7W	MESAVERDE	Gas Well	Producing
300390794700	NEBU MV	11	25	31N	7W	MESAVERDE	Gas Well	Producing
300451333000	NEBU MV	12	18	30N	7W	MESAVERDE	Gas Well	Producing
300390780200	NEBU MV	13	20	30N	7W	MESAVERDE	Gas Well	Producing
300390791900	NEBU MV	14	2	30N	7W	MESAVERDE	Gas Well	Producing
300390791300	NEBU MV	15	2	30N	7W	MESAVERDE	Gas Well	Producing
300390792500	NEBU MV	16	3	30N	7W	MESAVERDE	Gas Well	Producing
300390788100	NEBU MV	17	9	30N	7W	MESAVERDE	Gas Well	Producing
300390788800	NEBU MV	18	9	30N	7W	MESAVERDE	Gas Well	Producing
300390781900	NEBU MV	19	20	30N	7W	MESAVERDE	Gas Well	Producing
300456024601	NEBU MV	20	28	31N	7W	MESAVERDE	Gas Well	Permanently Abandoned
300390793100	NEBU MV	21	36	31N	7W	MESAVERDE	Gas Well	Permanently Abandoned
300390793500	NEBU MV	22	36	31N	7W	MESAVERDE	Gas Well	Permanently Abandoned
300451333200	NEBU MV	23	6	30N	7W	MESAVERDE	Gas Well	Producing
300390782400	NEBU MV	24	17	30N	7W	MESAVERDE	Gas Well	Permanently Abandoned
300390786300	NEBU MV	25	17	30N	7W	MESAVERDE	Gas Well	Producing
300390787100	NEBU MV	26	8	30N	7W	MESAVERDE	Gas Well	Producing
300390789700	NEBU MV	27	8	30N	7W	MESAVERDE	Gas Well	Producing
300390793000	NEBU MV	28	34	31N	7W	MESAVERDE	Gas Well	Producing
300451322300	NEBU MV	29	13	30N	8W	MESAVERDE	Gas Well	Producing
300450973700	NEBU MV	30	12	30N	8W	MESAVERDE	Gas Well	Producing
300451333100	NEBU MV	31	7	30N	7W	MESAVERDE	Gas Well	Producing
300451333300	NEBU MV	32	7	30N	7W	MESAVERDE	Gas Well	Producing
300451086700	NEBU MV	33	12	31N	7W	MESAVERDE	Gas Well	Producing
300390778500	NEBU MV	34	19	30N	7W	MESAVERDE	Gas Well	Producing
300390779500	NEBU MV	35	19	30N	7W	MESAVERDE	Gas Well	Producing
300450995400	NEBU MV	36	1	30N	8W	MESAVERDE	Gas Well	Producing
300451334400	NEBU MV	37	6	30N	7W	MESAVERDE	Gas Well	Producing
300451021600	NEBU MV	38	31	31N	7W	MESAVERDE	Gas Well	Producing
300451006100	NEBU MV	39	36	31N	8W	MESAVERDE	Gas Well	Producing
300451012700	NEBU MV	40	36	31N	8W	MESAVERDE	Gas Well	Producing
300451035500	NEBU MV	41	25	31N	8W	MESAVERDE	Gas Well	Producing
300451047300	NEBU MV	42	19	31N	7W	MESAVERDE	Gas Well	Producing
300451085800	NEBU MV	43	11	31N	7W	MESAVERDE	Gas Well	Producing
300456018600	NEBU MV	44	4	30N	7W	MESAVERDE	Gas Well	Producing
300456018700	NEBU MV	45	5	30N	7W	MESAVERDE	Gas Well	Producing
300451007600	NEBU MV	46	33	31N	7W	MESAVERDE	Gas Well	Producing
300456024800	NEBU MV	47	32	31N	7W	MESAVERDE	Gas Well	Producing
300456024900	NEBU MV	48	32	31N	7W	MESAVERDE	Gas Well	Producing
300451035300	NEBU MV	49	30	31N	7W	MESAVERDE	Gas Well	Producing
300451024100	NEBU MV	50	25	31N	8W	MESAVERDE	Gas Well	Producing
300456024700	NEBU MV	51	29	31N	7W	MESAVERDE	Gas Well	Producing
300451077200	NEBU MV	52	15	31N	7W	MESAVERDE	Gas Well	Producing
300451041400	NEBU MV	53	28	31N	7W	MESAVERDE	Gas Well	Producing
300451011500	NEBU MV	54	33	31N	7W	MESAVERDE	Gas Well	Producing
300451047400	NEBU DK	55	22	31N	7W	DAKOTA	Gas Well	Producing

NEBU UNIT
2015 Plan of Development / 2014 Review of Operations
Well Status as of 12/31/2014

300451047400	NEBU MV	55	22	31N	7W	MESAVERDE	Gas Well	Producing
300451016900	NEBU DK	56	34	31N	7W	DAKOTA	Gas Well	Producing
300451016900	NEBU MV	56	34	31N	7W	MESAVERDE	Gas Well	Producing
300451064000	NEBU DK	57	21	31N	7W	DAKOTA	Gas Well	Permanently Abandoned
300451064000	NEBU MV	57	21	31N	7W	MESAVERDE	Gas Well	Permanently Abandoned
300451064000	NEBU PC	57	21	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300451081000	NEBU DK	58	13	31N	7W	DAKOTA	Gas Well	Producing
300451081000	NEBU MV	58	13	31N	7W	MESAVERDE	Gas Well	Producing
300451058900	NEBU MV	59	24	31N	7W	MESAVERDE	Gas Well	Producing
300451093800	NEBU MV	60	7	31N	6W	MESAVERDE	Gas Well	Producing
300451057200	NEBU MV	61	19	31N	6W	MESAVERDE	Gas Well	Producing
300391824300	NEBU MV	62	30	31N	6W	MESAVERDE	Gas Well	Producing
300452204200	NEBU MV	63	1	31N	7W	MESAVERDE	Gas Well	Producing
300452308900	NEBU MV	64	10	31N	7W	MESAVERDE	Gas Well	Producing
300452252800	NEBU MV	65	11	31N	7W	MESAVERDE	Gas Well	Producing
300452292100	NEBU MV	66	30	31N	7W	MESAVERDE	Gas Well	Producing
300452320100	NEBU MV	67	9	31N	7W	MESAVERDE	Gas Well	Producing
300452500700	NEBU MV	68	35	31N	7W	MESAVERDE	Gas Well	Producing
300452485600	NEBU MV	69	26	31N	7W	MESAVERDE	Gas Well	Producing
300452485700	NEBU MV	70	27	31N	7W	MESAVERDE	Gas Well	Producing
300452489100	NEBU MV	71	23	31N	7W	MESAVERDE	Gas Well	Producing
300452509500	NEBU MV	72	29	31N	7W	MESAVERDE	Gas Well	Producing
300452536700	NEBU MV	73	35	31N	7W	MESAVERDE	Gas Well	Producing
300452535700	NEBU MV	74	26	31N	7W	MESAVERDE	Gas Well	Producing
300452535600	NEBU MV	75	22	31N	7W	MESAVERDE	Gas Well	Producing
300452537400	NEBU MV	77	15	31N	7W	MESAVERDE	Gas Well	Producing
300452540900	NEBU MV	78	21	31N	7W	MESAVERDE	Gas Well	Producing
300390789300	NEBU MV	101	10	30N	7W	MESAVERDE	Gas Well	Producing
300390980700	NEBU MV	102	3	30N	7W	MESAVERDE	Gas Well	Producing
300450927800	NEBU MV	103	24	30N	8W	MESAVERDE	Gas Well	Permanently Abandoned
300450979100	NEBU MV	104	1	30N	8W	MESAVERDE	Gas Well	Producing
300450935000	NEBU MV	105	24	30N	8W	MESAVERDE	Gas Well	Producing
300452348100	NEBU PC	201	9	31N	7W	PICTURED CLIFFS	Gas Well	Permanently Abandoned
300452348400	NEBU PC	202	11	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300452348500	NEBU PC	203	11	31N	7W	PICTURED CLIFFS	Gas Well	Permanently Abandoned
300452348000	NEBU PC	204	1	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300452360100	NEBU PC	205	10	31N	7W	PICTURED CLIFFS	Gas Well	Permanently Abandoned
300452489000	NEBU FC	206	10	31N	7W	FRUITLAND COAL	Gas Well	Permanently Abandoned
300452485500	NEBU PC	208	12	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300452636800	NEBU FC	211	27	31N	7W	FRUITLAND COAL	Gas Well	Temporarily Abandoned
300452632800	NEBU FC	212	1	31N	7W	FRUITLAND COAL	Gas Well	Shut-In
300452632900	NEBU PC	213	12	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300452640300	NEBU PC	214	22	31N	7W	PICTURED CLIFFS	Gas Well	Permanently Abandoned
300452640400	NEBU PC	215	26	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300452636000	NEBU PC	216	27	31N	7W	PICTURED CLIFFS	Gas Well	Permanently Abandoned
300452552200	NEBU PC	217	27	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300452570900	NEBU FC	218	16	31N	7W	FRUITLAND COAL	Gas Well	Shut-In
300392778600	NEBU PC	219	30	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453226400	NEBU PC	220	24	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453219000	NEBU PC	221	13	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300392778700	NEBU PC	222	25	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453278700	NEBU PC	223	18	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453300100	NEBU PC	224	19	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453321400	NEBU PC	225	19	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453364900	NEBU PC	226	19	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300392958400	NEBU PC	227	30	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453319300	NEBU PC	228	14	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453300300	NEBU PC	229	12	31N	7W	PICTURED CLIFFS	Gas Well	Producing

NEBU UNIT
2015 Plan of Development / 2014 Review of Operations
Well Status as of 12/31/2014

300453315800	NEBU PC	230	13	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453321500	NEBU PC	231	14	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453278000	NEBU PC	232	14	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453277900	NEBU PC	234	23	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453278400	NEBU PC	235	24	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453326500	NEBU PC	236	25	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453313900	NEBU PC	237	26	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300392985600	NEBU PC	238	36	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453321300	NEBU PC	239	7	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453349500	NEBU PC	240	18	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453368400	NEBU PC	241	18	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453363900	NEBU PC	245	26	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453431901	NEBU PC	247	20	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453414801	NEBU PC	248	20	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453429900	NEBU PC	250	35	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300392356000	NEBU DK	302	30	31N	6W	DAKOTA	Gas Well	Producing
300392356000	NEBU GP	302	30	31N	6W	GALLUP	Gas Well	Producing
300392356800	NEBU DK	303	20	31N	6W	DAKOTA	Gas Well	Producing
300392356800	NEBU GP	303	20	31N	6W	GALLUP	Gas Well	Producing
300392356800	NEBU MV	303	20	31N	6W	MESAVERDE	Gas Well	Producing
300392416300	NEBU DK	304	30	31N	6W	DAKOTA	Gas Well	Producing
300392416300	NEBU PC	304	30	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300452864400	NEBU DK	306	26	31N	7W	DAKOTA	Gas Well	Permanently Abandoned
300452864400	NEBU FC	306	26	31N	7W	FRUITLAND COAL	Gas Well	Shut-In
300452898400	NEBU DK	307	24	31N	7W	DAKOTA	Gas Well	Permanently Abandoned
300452898400	NEBU PC	307	24	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300452898500	NEBU DK	308	33	31N	7W	DAKOTA	Gas Well	Permanently Abandoned
300392531200	NEBU PC	309	8	30N	7W	PICTURED CLIFFS	Gas Well	Permanently Abandoned
300452979300	NEBU DK	310	4	30N	7W	DAKOTA	Gas Well	Producing
300452979300	NEBU MV	310	4	30N	7W	MESAVERDE	Gas Well	Producing
300452986000	NEBU DK	311	13	31N	7W	DAKOTA	Gas Well	Temporarily Abandoned
300452986000	NEBU MV	311	13	31N	7W	MESAVERDE	Gas Well	Producing
300453028400	NEBU DK	312	14	31N	7W	DAKOTA	Gas Well	Producing
300453028400	NEBU MV	312	14	31N	7W	MESAVERDE	Gas Well	Producing
300453109300	NEBU DK	318	12	31N	7W	DAKOTA	Gas Well	Producing
300453109300	NEBU MV	318	12	31N	7W	MESAVERDE	Gas Well	Producing
300453108900	NEBU DK	319	7	31N	6W	DAKOTA	Gas Well	Temporarily Abandoned
300453108900	NEBU GP	319	7	31N	6W	GALLUP	Gas Well	Temporarily Abandoned
300453108900	NEBU MV	319	7	31N	6W	MESAVERDE	Gas Well	Producing
300453116000	NEBU DK	320	6	31N	6W	DAKOTA	Gas Well	Producing
300453116000	NEBU MV	320	6	31N	6W	MESAVERDE	Gas Well	Producing
300453116300	NEBU DK	321	18	31N	6W	DAKOTA	Gas Well	Producing
300453116300	NEBU MV	321	18	31N	6W	MESAVERDE	Gas Well	Producing
300453116300	NEBU PC	321	18	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453102200	NEBU DK	322	18	31N	6W	DAKOTA	Gas Well	Producing
300453102200	NEBU MV	322	18	31N	6W	MESAVERDE	Gas Well	Producing
300453102300	NEBU DK	323	19	31N	6W	DAKOTA	Gas Well	Producing
300453102300	NEBU MV	323	19	31N	6W	MESAVERDE	Gas Well	Producing
300453113300	NEBU DK	324	14	31N	7W	DAKOTA	Gas Well	Producing
300453113300	NEBU MV	324	14	31N	7W	MESAVERDE	Gas Well	Producing
300453122500	NEBU DK	325	23	31N	7W	DAKOTA	Gas Well	Producing
300453122500	NEBU MV	325	23	31N	7W	MESAVERDE	Gas Well	Producing
300453129100	NEBU DK	327	20	31N	6W	DAKOTA	Gas Well	Producing
300453129100	NEBU MV	327	20	31N	6W	MESAVERDE	Gas Well	Producing
300453224800	NEBU DK	329	24	31N	7W	DAKOTA	Gas Well	Producing
300453224800	NEBU PC	329	24	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453222800	NEBU DK	330	27	31N	7W	DAKOTA	Gas Well	Producing
300453222800	NEBU MV	330	27	31N	7W	MESAVERDE	Gas Well	Producing

NEBU UNIT
2015 Plan of Development / 2014 Review of Operations
Well Status as of 12/31/2014

300453224600	NEBU DK	333	19	31N	6W	DAKOTA	Gas Well	Producing
300453224600	NEBU PC	333	19	31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453229700	NEBU DK	334	26	31N	7W	DAKOTA	Gas Well	Producing
300453229700	NEBU PC	334	26	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300392780800	NEBU DK	335	25	31N	7W	DAKOTA	Gas Well	Producing
300392780800	NEBU PC	335	25	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453464900	NEBU DK	336	28	31N	7W	DAKOTA	Gas Well	Producing
300453464900	NEBU MV	336	28	31N	7W	MESAVERDE	Gas Well	Producing
300453271900	NEBU DK	337	19	31N	7W	DAKOTA	Gas Well	Producing
300453271900	NEBU MV	337	19	31N	7W	MESAVERDE	Gas Well	Producing
300453288200	NEBU MV	338	16	31N	7W	MESAVERDE	Gas Well	Producing
300453333900	NEBU MV	339	25	31N	7W	MESAVERDE	Gas Well	Producing
300453333900	NEBU PC	339	25	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453321200	NEBU DK	340	31	31N	7W	DAKOTA	Gas Well	Producing
300453361300	NEBU MV	341	16	31N	7W	MESAVERDE	Gas Well	Producing
300392979500	NEBU DK	342	17	30N	7W	DAKOTA	Gas Well	Producing
300392979500	NEBU MV	342	17	30N	7W	MESAVERDE	Gas Well	Producing
300453412700	NEBU DK	343	16	31N	7W	DAKOTA	Gas Well	Producing
300453412700	NEBU MV	343	16	31N	7W	MESAVERDE	Gas Well	Producing
300453432501	NEBU DK	344	25	31N	7W	DAKOTA	Gas Well	Producing
300453432501	NEBU MV	344	25	31N	7W	MESAVERDE	Gas Well	Producing
300453414400	NEBU DK	346	36	31N	8W	DAKOTA	Gas Well	Producing
300453420500	NEBU DK	348	36	31N	7W	DAKOTA	Gas Well	Producing
300453420500	NEBU MV	348	36	31N	7W	MESAVERDE	Gas Well	Producing
300453440000	NEBU DK	350	6	30N	7W	DAKOTA	Gas Well	Producing
300453464700	NEBU DK	353	5	30N	7W	DAKOTA	Gas Well	Producing
300453465800	NEBU DK	354	32	31N	7W	DAKOTA	Gas Well	Producing
300452690000	NEBU FC	400	7	31N	6W	FRUITLAND COAL	Gas Well	Shut-In
300392421400	NEBU FC	401	9	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452688300	NEBU FC	402	5	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392421300	NEBU FC	403	9	30N	7W	FRUITLAND COAL	Gas Well	Permanently Abandoned
300452690100	NEBU FC	404	34	31N	7W	FRUITLAND COAL	Gas Well	Shut-In
300392449100	NEBU PC	405	21	30N	7W	PICTURED CLIFFS	Gas Well	Producing
300452691400	NEBU FC	406	22	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392421700	NEBU FC	407	21	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452733100	NEBU FC	408	20	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392421500	NEBU FC	409	10	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452748800	NEBU FC	410	9	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392436500	NEBU FC	411	10	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452735400	NEBU FC	412	29	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392421600	NEBU FC	413	20	30N	7W	FRUITLAND COAL	Gas Well	Shut-In
300452732000	NEBU FC	414	30	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392432000	NEBU FC	415	2	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452728700	NEBU FC	416	21	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392432100	NEBU FC	417	2	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452740300	NEBU FC	418	28	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392435500	NEBU FC	419	3	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452728600	NEBU FC	420	28	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392434500	NEBU FC	421	4	30N	7W	FRUITLAND COAL	Gas Well	Permanently Abandoned
300452729900	NEBU FC	422	20	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452724300	NEBU FC	424	4	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392432200	NEBU FC	425	8	30N	7W	FRUITLAND COAL	Gas Well	Temporarily Abandoned
300452758400	NEBU FC	426	6	31N	6W	FRUITLAND COAL	Gas Well	Producing
300392432600	NEBU FC	427	16	30N	7W	FRUITLAND COAL	Gas Well	Temporarily Abandoned
300452748700	NEBU FC	428	24	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392435600	NEBU FC	429	17	30N	7W	FRUITLAND COAL	Gas Well	Temporarily Abandoned
300452730800	NEBU FC	430	5	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392433900	NEBU FC	431	17	30N	7W	FRUITLAND COAL	Gas Well	Producing

NEBU UNIT
2015 Plan of Development / 2014 Review of Operations
Well Status as of 12/31/2014

300452730900	NEBU FC	432	7	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392435300	NEBU FC	433	19	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452750800	NEBU FC	434	23	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452718400	NEBU FC	435	1	30N	8W	FRUITLAND COAL	Gas Well	Producing
300452751000	NEBU FC	436	19	31N	6W	FRUITLAND COAL	Gas Well	Producing
300452716900	NEBU FC	437	12	30N	8W	FRUITLAND COAL	Gas Well	Producing
300452765900	NEBU FC	438	18	31N	6W	FRUITLAND COAL	Gas Well	Producing
300452714700	NEBU FC	439	13	30N	8W	FRUITLAND COAL	Gas Well	Producing
300452755500	NEBU FC	440	11	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452756900	NEBU FC	442	11	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452716300	NEBU FC	443	24	30N	8W	FRUITLAND COAL	Gas Well	Producing
300452772000	NEBU FC	444	23	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452724600	NEBU FC	445	25	31N	8W	FRUITLAND COAL	Gas Well	Producing
300452731000	NEBU FC	446	33	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452713600	NEBU FC	447	36	31N	8W	FRUITLAND COAL	Gas Well	Producing
300452722300	NEBU FC	448	32	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452726500	NEBU FC	449	19	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452725700	NEBU FC	450	32	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452732700	NEBU FC	451	6	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452750700	NEBU FC	452	15	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452726300	NEBU FC	453	6	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452740200	NEBU FC	454	33	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452724500	NEBU FC	455	31	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452747600	NEBU FC	456	26	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452726600	NEBU FC	457	31	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452747500	NEBU FC	458	13	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452744800	NEBU FC	459	19	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452750900	NEBU FC	460	7	31N	6W	FRUITLAND COAL	Gas Well	Producing
300452822200	NEBU FC	461	12	30N	8W	FRUITLAND COAL	Gas Well	Producing
300452753600	NEBU FC	462	1	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452741700	NEBU FC	463	18	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452754800	NEBU FC	464	10	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452732600	NEBU FC	465	1	30N	8W	FRUITLAND COAL	Gas Well	Producing
300452772100	NEBU FC	466	34	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452735300	NEBU FC	467	12	30N	8W	FRUITLAND COAL	Gas Well	Producing
300452770700	NEBU FC	468	35	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452728500	NEBU FC	469	13	30N	8W	FRUITLAND COAL	Gas Well	Producing
300452757100	NEBU FC	470	27	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452731900	NEBU FC	471	25	31N	8W	FRUITLAND COAL	Gas Well	Producing
300452731800	NEBU FC	472	29	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452729800	NEBU FC	473	36	31N	8W	FRUITLAND COAL	Gas Well	Producing
300452757000	NEBU FC	474	26	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392504900	NEBU FC	475	20	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452756800	NEBU FC	476	22	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392444800	NEBU FC	477	29	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452724400	NEBU FC	478	21	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452772200	NEBU FC	480	14	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392440000	NEBU FC	481	36	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452758200	NEBU FC	482	15	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392439900	NEBU FC	483	36	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452754900	NEBU FC	484	16	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392459400	NEBU FC	485	3	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452777500	NEBU FC	486	19	31N	6W	FRUITLAND COAL	Gas Well	Producing
300452772300	NEBU FC	487	35	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452770801	NEBU FC	488	24	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452770500	NEBU FC	489	12	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452756700	NEBU FC	490	14	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392465900	NEBU FC	491	25	31N	7W	FRUITLAND COAL	Gas Well	Producing

NEBU UNIT
2015 Plan of Development / 2014 Review of Operations
Well Status as of 12/31/2014

300452766000	NEBU FC	492	12 31N	7W	FRUITLAND COAL	Gas Well	Producing
300392462000	NEBU FC	493	25 31N	7W	FRUITLAND COAL	Gas Well	Producing
300452772400	NEBU FC	494	27 31N	7W	FRUITLAND COAL	Gas Well	Producing
300392462100	NEBU FC	495	30 31N	6W	FRUITLAND COAL	Gas Well	Producing
300452770900	NEBU FC	496	18 31N	6W	FRUITLAND COAL	Gas Well	Producing
300392462500	NEBU FC	497	30 31N	6W	FRUITLAND COAL	Gas Well	Producing
300452771000	NEBU FC	498	13 31N	7W	FRUITLAND COAL	Gas Well	Producing
300392473300	NEBU FC	499	20 31N	6W	FRUITLAND COAL	Gas Well	Producing
300452768700	NEBU FC	500	20 31N	6W	FRUITLAND COAL	Gas Well	Producing
300452799100	NEBU FC	504	16 31N	7W	FRUITLAND COAL	Gas Well	Producing
300392517700	NEBU FC	505	21 30N	7W	FRUITLAND COAL	Gas Well	Producing
300392172500	NEBU MV	101A	10 30N	7W	MESAVERDE	Gas Well	Producing
300392173600	NEBU MV	102A	3 30N	7W	MESAVERDE	Gas Well	Producing
300452289100	NEBU MV	103A	24 30N	8W	MESAVERDE	Gas Well	Producing
300452288800	NEBU MV	104A	1 30N	8W	MESAVERDE	Gas Well	Producing
300452204400	NEBU MV	105A	24 30N	8W	MESAVERDE	Gas Well	Producing
300453130800	NEBU DK	105B	24 30N	8W	DAKOTA	Gas Well	Producing
300453130800	NEBU MV	105B	24 30N	8W	MESAVERDE	Gas Well	Producing
300392174800	NEBU MV	10A	16 30N	7W	MESAVERDE	Gas Well	Producing
300392985400	NEBU MV	10B	16 30N	7W	MESAVERDE	Gas Well	Producing
300392741600	NEBU DK	11A	25 31N	7W	DAKOTA	Gas Well	Producing
300392741600	NEBU MV	11A	25 31N	7W	MESAVERDE	Gas Well	Producing
300453129000	NEBU DK	12M	18 30N	7W	DAKOTA	Gas Well	Producing
300453129000	NEBU MV	12M	18 30N	7W	MESAVERDE	Gas Well	Producing
300453412901	NEBU DK	12N	18 30N	7W	DAKOTA	Gas Well	Producing
300453412901	NEBU MV	12N	18 30N	7W	MESAVERDE	Gas Well	Producing
300392247200	NEBU MV	13A	20 30N	7W	MESAVERDE	Gas Well	Producing
300392748000	NEBU DK	13B	20 30N	7W	DAKOTA	Gas Well	Producing
300392748000	NEBU MV	13B	20 30N	7W	MESAVERDE	Gas Well	Producing
300392974800	NEBU DK	13M	20 30N	7W	DAKOTA	Gas Well	Permanently Abandoned
300392974800	NEBU MV	13M	20 30N	7W	MESAVERDE	Gas Well	Producing
300392208400	NEBU MV	14A	2 30N	7W	MESAVERDE	Gas Well	Producing
300392368600	NEBU MV	15A	2 30N	7W	MESAVERDE	Gas Well	Producing
300392172200	NEBU MV	16A	3 30N	7W	MESAVERDE	Gas Well	Producing
300392169500	NEBU MV	17A	9 30N	7W	MESAVERDE	Gas Well	Producing
300392169600	NEBU MV	18A	9 30N	7W	MESAVERDE	Gas Well	Producing
300392202700	NEBU MV	19A	20 30N	7W	MESAVERDE	Gas Well	Producing
300393015000	NEBU DK	19M	20 30N	7W	DAKOTA	Gas Well	Producing
300393015000	NEBU PC	19M	20 30N	7W	PICTURED CLIFFS	Gas Well	Permanently Abandoned
300393021600	NEBU DK	19N	20 30N	7W	DAKOTA	Gas Well	Producing
300393021600	NEBU PC	19N	20 30N	7W	PICTURED CLIFFS	Gas Well	Permanently Abandoned
300453224700	NEBU DK	1M	27 31N	7W	DAKOTA	Gas Well	Producing
300452535900	NEBU MV	20A	28 31N	7W	MESAVERDE	Gas Well	Producing
300392959700	NEBU MV	219M	30 31N	6W	MESAVERDE	Gas Well	Producing
300392959700	NEBU PC	219M	30 31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453232000	NEBU PC	221J	13 31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453278500	NEBU PC	229J	12 31N	7W	PICTURED CLIFFS	Gas Well	Producing
300392140900	NEBU MV	22A	36 31N	7W	MESAVERDE	Gas Well	Producing
300393050400	NEBU MV	22M	36 31N	7W	MESAVERDE	Gas Well	Producing
300393050400	NEBU PC	22M	36 31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453319200	NEBU PC	230J	13 31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453280200	NEBU PC	231J	14 31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453319400	NEBU PC	233J	23 31N	7W	PICTURED CLIFFS	Gas Well	Producing
300452288700	NEBU MV	23A	6 30N	7W	MESAVERDE	Gas Well	Producing
300392169700	NEBU MV	24A	17 30N	7W	MESAVERDE	Gas Well	Producing
300392256400	NEBU MV	24R	17 30N	7W	MESAVERDE	Gas Well	Producing
300453464600	NEBU PC	251H	8 31N	6W	PICTURED CLIFFS	Gas Well	Producing
300453468500	NEBU PC	256H	34 31N	7W	PICTURED CLIFFS	Gas Well	Producing

NEBU UNIT
2015 Plan of Development / 2014 Review of Operations
Well Status as of 12/31/2014

300453465000	NEBU PC	257H	35 31N	7W	PICTURED CLIFFS	Gas Well	Producing
300393053100	NEBU PC	258H	2 30N	7W	PICTURED CLIFFS	Gas Well	Producing
300452500100	NEBU MV	26A	8 30N	7W	MESAVERDE	Gas Well	Producing
300392169400	NEBU MV	27A	8 30N	7W	MESAVERDE	Gas Well	Producing
300453130900	NEBU MV	29A	13 30N	8W	MESAVERDE	Gas Well	Producing
300453109100	NEBU DK	2A	21 31N	7W	DAKOTA	Gas Well	Producing
300453109100	NEBU MV	2A	21 31N	7W	MESAVERDE	Gas Well	Producing
300453382000	NEBU DK	2M	20 31N	7W	DAKOTA	Gas Well	Producing
300453382000	NEBU MV	2M	20 31N	7W	MESAVERDE	Gas Well	Producing
300392705100	NEBU DK	302E	30 31N	6W	DAKOTA	Gas Well	Producing
300392705100	NEBU MV	302E	30 31N	6W	MESAVERDE	Gas Well	Producing
300392744700	NEBU DK	303E	20 31N	6W	DAKOTA	Gas Well	Producing
300392744700	NEBU MV	303E	20 31N	6W	MESAVERDE	Gas Well	Producing
300392744600	NEBU DK	304E	30 31N	6W	DAKOTA	Gas Well	Producing
300392744600	NEBU MV	304E	30 31N	6W	MESAVERDE	Gas Well	Producing
300453227800	NEBU DK	306E	26 31N	7W	DAKOTA	Gas Well	Producing
300453412801	NEBU DK	306M	26 31N	7W	DAKOTA	Gas Well	Producing
300453412801	NEBU MV	306M	26 31N	7W	MESAVERDE	Gas Well	Producing
300453127300	NEBU DK	307M	24 31N	7W	DAKOTA	Gas Well	Producing
300453127300	NEBU MV	307M	24 31N	7W	MESAVERDE	Gas Well	Producing
300453214400	NEBU DK	307N	24 31N	7W	DAKOTA	Gas Well	Producing
300453214400	NEBU MV	307N	24 31N	7W	MESAVERDE	Gas Well	Producing
300452289000	NEBU MV	30A	12 30N	8W	MESAVERDE	Gas Well	Producing
300453126100	NEBU DK	311M	13 31N	7W	DAKOTA	Gas Well	Producing
300453126100	NEBU MV	311M	13 31N	7W	MESAVERDE	Gas Well	Producing
300453127100	NEBU DK	318M	12 31N	7W	DAKOTA	Gas Well	Producing
300453127100	NEBU MV	318M	12 31N	7W	MESAVERDE	Gas Well	Producing
300453109000	NEBU DK	319M	7 31N	6W	DAKOTA	Gas Well	Producing
300453109000	NEBU MV	319M	7 31N	6W	MESAVERDE	Gas Well	Producing
300452444900	NEBU MV	31A	7 30N	7W	MESAVERDE	Gas Well	Producing
300453115900	NEBU DK	320M	6 31N	6W	DAKOTA	Gas Well	Producing
300453115900	NEBU MV	320M	6 31N	6W	MESAVERDE	Gas Well	Producing
300453128800	NEBU DK	321M	18 31N	6W	DAKOTA	Gas Well	Producing
300453128800	NEBU MV	321M	18 31N	6W	MESAVERDE	Gas Well	Producing
300453366500	NEBU DK	321N	18 31N	6W	DAKOTA	Gas Well	Producing
300453366500	NEBU MV	321N	18 31N	6W	MESAVERDE	Gas Well	Producing
300453136500	NEBU DK	322M	18 31N	6W	DAKOTA	Gas Well	Producing
300453136500	NEBU MV	322M	18 31N	6W	MESAVERDE	Gas Well	Producing
300453136800	NEBU DK	323M	19 31N	6W	DAKOTA	Gas Well	Producing
300453136800	NEBU MV	323M	19 31N	6W	MESAVERDE	Gas Well	Producing
300453349600	NEBU DK	323N	19 31N	6W	DAKOTA	Gas Well	Producing
300453349600	NEBU MV	323N	19 31N	6W	MESAVERDE	Gas Well	Producing
300453237600	NEBU DK	324M	14 31N	7W	DAKOTA	Gas Well	Producing
300453237600	NEBU MV	324M	14 31N	7W	MESAVERDE	Gas Well	Producing
300453434001	NEBU DK	324N	14 31N	7W	DAKOTA	Gas Well	Producing
300453434001	NEBU MV	324N	14 31N	7W	MESAVERDE	Gas Well	Producing
300453430101	NEBU DK	324P	14 31N	7W	DAKOTA	Gas Well	Producing
300453430101	NEBU MV	324P	14 31N	7W	MESAVERDE	Gas Well	Producing
300453128900	NEBU DK	325M	23 31N	7W	DAKOTA	Gas Well	Producing
300453128900	NEBU MV	325M	23 31N	7W	MESAVERDE	Gas Well	Producing
300453215501	NEBU DK	325N	23 31N	7W	DAKOTA	Gas Well	Producing
300453215501	NEBU MV	325N	23 31N	7W	MESAVERDE	Gas Well	Producing
300392750000	NEBU DK	327M	20 31N	6W	DAKOTA	Gas Well	Producing
300392750000	NEBU MV	327M	20 31N	6W	MESAVERDE	Gas Well	Producing
300452499100	NEBU MV	32A	7 30N	7W	MESAVERDE	Gas Well	Producing
300453214100	NEBU DK	330M	27 31N	7W	DAKOTA	Gas Well	Producing
300453214100	NEBU MV	330M	27 31N	7W	MESAVERDE	Gas Well	Producing
300453382100	NEBU DK	337M	19 31N	7W	DAKOTA	Gas Well	Producing

NEBU UNIT
2015 Plan of Development / 2014 Review of Operations
Well Status as of 12/31/2014

300453382100	NEBU MV	337M	19	31N	7W	MESAVERDE	Gas Well	Producing
300453429700	NEBU DK	338M	16	31N	7W	DAKOTA	Gas Well	Producing
300453429700	NEBU MV	338M	16	31N	7W	MESAVERDE	Gas Well	Producing
300453032700	NEBU DK	33A	12	31N	7W	DAKOTA	Gas Well	Producing
300453032700	NEBU MV	33A	12	31N	7W	MESAVERDE	Gas Well	Producing
300453397700	NEBU DK	340M	31	31N	7W	DAKOTA	Gas Well	Producing
300453397700	NEBU MV	340M	31	31N	7W	MESAVERDE	Gas Well	Producing
300393014901	NEBU DK	344M	25	31N	7W	DAKOTA	Gas Well	Producing
300393014901	NEBU MV	344M	25	31N	7W	MESAVERDE	Gas Well	Producing
300453420300	NEBU DK	346E	36	31N	8W	DAKOTA	Gas Well	Producing
300453460600	NEBU DK	347M	36	31N	8W	DAKOTA	Gas Well	Producing
300453460600	NEBU MV	347M	36	31N	8W	MESAVERDE	Gas Well	Producing
300452431800	NEBU MV	34A	18	30N	7W	MESAVERDE	Gas Well	Producing
300453474600	NEBU DK	350E	6	30N	7W	DAKOTA	Gas Well	Producing
300453470000	NEBU DK	354E	32	31N	7W	DAKOTA	Gas Well	Producing
300452288900	NEBU MV	36A	1	30N	8W	MESAVERDE	Gas Well	Producing
300452421800	NEBU MV	37A	6	30N	7W	MESAVERDE	Gas Well	Producing
300453465700	NEBU DK	37B	6	30N	7W	DAKOTA	Gas Well	Producing
300453465700	NEBU MV	37B	6	30N	7W	MESAVERDE	Gas Well	Producing
300452292300	NEBU MV	39A	36	31N	8W	MESAVERDE	Gas Well	Producing
300452308800	NEBU MV	3A	5	30N	7W	MESAVERDE	Gas Well	Producing
300452645700	NEBU MV	3R	5	30N	7W	MESAVERDE	Gas Well	Producing
300450791000	NEBU MV	3X	5	30N	7W	MESAVERDE	Gas Well	Permanently Abandoned
300453346700	NEBU FC	400A	7	31N	6W	FRUITLAND COAL	Gas Well	Producing
300452827100	NEBU FC	400R	7	31N	6W	FRUITLAND COAL	Gas Well	Producing
300392959400	NEBU FC	401A	9	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453384200	NEBU FC	402A	8	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392775000	NEBU FC	403A	9	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392478500	NEBU FC	403R	9	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452832000	NEBU FC	404R	34	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453241200	NEBU FC	406A	22	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392730100	NEBU FC	407A	21	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453237200	NEBU FC	408A	20	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392962800	NEBU FC	409A	10	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452292400	NEBU MV	40A	36	31N	8W	MESAVERDE	Gas Well	Producing
300453136700	NEBU FC	410A	9	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392770200	NEBU FC	411A	10	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453321100	NEBU FC	412A	29	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392729900	NEBU FC	413A	20	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392494600	NEBU FC	413R	20	30N	7W	FRUITLAND COAL	Gas Well	Producing
300393003200	NEBU FC	415A	2	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453376201	NEBU FC	416A	21	31N	7W	FRUITLAND COAL	Gas Well	Producing
300393021400	NEBU FC	417A	2	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453237300	NEBU FC	418A	28	31N	7W	FRUITLAND COAL	Gas Well	Producing
300393030801	NEBU FC	419A	3	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453119800	NEBU DK	41A	25	31N	8W	DAKOTA	Gas Well	Producing
300453119800	NEBU MV	41A	25	31N	8W	MESAVERDE	Gas Well	Producing
300453394100	NEBU DK	41E	25	31N	8W	DAKOTA	Gas Well	Producing
300453461000	NEBU FC	421A	4	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392464100	NEBU FC	421R	4	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453237100	NEBU FC	422A	20	31N	7W	FRUITLAND COAL	Gas Well	Producing
300393051000	NEBU FC	423A	8	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392501600	NEBU FC	423R	8	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453366300	NEBU FC	425A	8	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392469800	NEBU FC	425R	8	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453233300	NEBU FC	426A	6	31N	6W	FRUITLAND COAL	Gas Well	Producing
300392987100	NEBU FC	427A	16	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392479500	NEBU FC	427R	16	30N	7W	FRUITLAND COAL	Gas Well	Producing

NEBU UNIT
2015 Plan of Development / 2014 Review of Operations
Well Status as of 12/31/2014

300453300700	NEBU FC	428A	24	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392988600	NEBU FC	429A	17	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392487800	NEBU FC	429R	17	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453201800	NEBU DK	42A	19	31N	7W	DAKOTA	Gas Well	Producing
300453201800	NEBU MV	42A	19	31N	7W	MESAVERDE	Gas Well	Producing
300453277700	NEBU DK	42E	19	31N	7W	DAKOTA	Gas Well	Producing
300453326400	NEBU DK	42F	19	31N	7W	DAKOTA	Gas Well	Producing
300453237500	NEBU FC	430A	5	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453144000	NEBU FC	433A	19	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453300600	NEBU FC	434A	23	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453202000	NEBU FC	436A	1	30N	8W	FRUITLAND COAL	Gas Well	Producing
300453232100	NEBU FC	436A	19	31N	6W	FRUITLAND COAL	Gas Well	Producing
300453207000	NEBU FC	437A	12	30N	8W	FRUITLAND COAL	Gas Well	Producing
300453228000	NEBU FC	438A	18	31N	6W	FRUITLAND COAL	Gas Well	Producing
300453222100	NEBU FC	439A	13	30N	8W	FRUITLAND COAL	Gas Well	Producing
300452309000	NEBU MV	43A	11	31N	7W	MESAVERDE	Gas Well	Producing
300453206600	NEBU FC	440A	11	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453189300	NEBU FC	441A	24	30N	8W	FRUITLAND COAL	Gas Well	Producing
300452781700	NEBU FC	441R	24	30N	8W	FRUITLAND COAL	Gas Well	Producing
300453136200	NEBU FC	442A	11	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453135400	NEBU FC	443A	9	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453212000	NEBU FC	445A	25	31N	8W	FRUITLAND COAL	Gas Well	Producing
300453211300	NEBU FC	447A	36	31N	8W	FRUITLAND COAL	Gas Well	Producing
300453237900	NEBU FC	448A	32	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453217200	NEBU FC	449A	19	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392172300	NEBU MV	44A	4	30N	7W	MESAVERDE	Gas Well	Producing
300453327300	NEBU FC	450A	32	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453367000	NEBU FC	451A	6	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453381601	NEBU FC	452A	15	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453319500	NEBU FC	454A	33	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453224900	NEBU FC	455A	13	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453213800	NEBU FC	457A	30	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453228100	NEBU FC	458A	13	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452436300	NEBU MV	45A	5	30N	7W	MESAVERDE	Gas Well	Producing
300453227900	NEBU FC	460A	7	31N	6W	FRUITLAND COAL	Gas Well	Producing
300453237400	NEBU FC	461A	12	30N	8W	FRUITLAND COAL	Gas Well	Producing
300453235500	NEBU FC	462A	1	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453231300	NEBU FC	463A	18	30N	7W	FRUITLAND COAL	Gas Well	Producing
300453136300	NEBU FC	464A	10	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453221400	NEBU FC	465A	1	30N	8W	FRUITLAND COAL	Gas Well	Producing
300392961400	NEBU FC	466A	34	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392775100	NEBU FC	468A	35	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452485800	NEBU MV	46A	33	31N	7W	MESAVERDE	Gas Well	Producing
300453315900	NEBU FC	471A	25	31N	8W	FRUITLAND COAL	Gas Well	Producing
300453464800	NEBU FC	472A	29	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453368900	NEBU FC	473A	36	31N	8W	FRUITLAND COAL	Gas Well	Producing
300453382601	NEBU FC	476A	22	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453239500	NEBU FC	478A	21	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392531500	NEBU FC	479R	20	30N	7W	FRUITLAND COAL	Gas Well	Producing
300452422000	NEBU MV	47A	32	31N	7W	MESAVERDE	Gas Well	Producing
300453429600	NEBU DK	47M	32	31N	7W	DAKOTA	Gas Well	Producing
300453429600	NEBU MV	47M	32	31N	7W	MESAVERDE	Gas Well	Producing
300453413700	NEBU DK	47N	32	31N	7W	DAKOTA	Gas Well	Producing
300453413700	NEBU MV	47N	32	31N	7W	MESAVERDE	Gas Well	Producing
300453241500	NEBU FC	480A	14	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453238000	NEBU FC	481A	35	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453201900	NEBU FC	482A	15	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392771500	NEBU FC	483A	36	31N	7W	FRUITLAND COAL	Gas Well	Producing

NEBU UNIT
2015 Plan of Development / 2014 Review of Operations
Well Status as of 12/31/2014

300453201300	NEBU FC	484A	16	31N	7W	FRUITLAND COAL	Gas Well	Producing
300393051100	NEBU FC	485A	3	30N	7W	FRUITLAND COAL	Gas Well	Producing
300392747500	NEBU FC	486A	19	31N	6W	FRUITLAND COAL	Gas Well	Producing
300453241100	NEBU FC	487A	35	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453413801	NEBU FC	488A	24	31N	7W	FRUITLAND COAL	Gas Well	Producing
300452421900	NEBU MV	48A	32	31N	7W	MESAVERDE	Gas Well	Producing
300453241400	NEBU FC	490A	14	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453241000	NEBU FC	491A	25	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453309900	NEBU FC	492A	12	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392993301	NEBU FC	493A	25	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392770100	NEBU FC	495A	30	31N	6W	FRUITLAND COAL	Gas Well	Producing
300453136400	NEBU FC	496A	18	31N	6W	FRUITLAND COAL	Gas Well	Producing
300392744400	NEBU FC	497A	30	31N	6W	FRUITLAND COAL	Gas Well	Producing
300453241300	NEBU FC	498A	13	31N	7W	FRUITLAND COAL	Gas Well	Producing
300392744500	NEBU FC	499A	20	31N	6W	FRUITLAND COAL	Gas Well	Producing
300453330500	NEBU DK	49M	30	31N	7W	DAKOTA	Gas Well	Producing
300453330500	NEBU MV	49M	30	31N	7W	MESAVERDE	Gas Well	Producing
300392169800	NEBU MV	4A	21	30N	7W	MESAVERDE	Gas Well	Producing
300393007201	NEBU MV	4M	21	30N	7W	MESAVERDE	Gas Well	Producing
300393007201	NEBU PC	4M	21	30N	7W	PICTURED CLIFFS	Gas Well	Producing
300453229800	NEBU FC	500A	20	31N	6W	FRUITLAND COAL	Gas Well	Producing
300453139700	NEBU FC	504A	16	31N	7W	FRUITLAND COAL	Gas Well	Producing
300453119900	NEBU DK	50A	25	31N	8W	DAKOTA	Gas Well	Producing
300453119900	NEBU MV	50A	25	31N	8W	MESAVERDE	Gas Well	Producing
300453240900	NEBU DK	50E	25	31N	8W	DAKOTA	Gas Well	Producing
300452309100	NEBU MV	51A	29	31N	7W	MESAVERDE	Gas Well	Producing
300453376300	NEBU DK	51M	29	31N	7W	DAKOTA	Gas Well	Producing
300453376300	NEBU MV	51M	29	31N	7W	MESAVERDE	Gas Well	Producing
300452985900	NEBU DK	52A	15	31N	7W	DAKOTA	Gas Well	Producing
300452985900	NEBU MV	52A	15	31N	7W	MESAVERDE	Gas Well	Producing
300452523500	NEBU MV	53A	28	31N	7W	MESAVERDE	Gas Well	Producing
300452509300	NEBU MV	54A	33	31N	7W	MESAVERDE	Gas Well	Producing
300452535500	NEBU MV	55A	22	31N	7W	MESAVERDE	Gas Well	Producing
300453226000	NEBU DK	55E	22	31N	7W	DAKOTA	Gas Well	Producing
300452536900	NEBU MV	56A	34	31N	7W	MESAVERDE	Gas Well	Producing
300453028200	NEBU DK	57M	21	31N	7W	DAKOTA	Gas Well	Producing
300453028200	NEBU MV	57M	21	31N	7W	MESAVERDE	Gas Well	Producing
300453028300	NEBU DK	58M	13	31N	7W	DAKOTA	Gas Well	Producing
300453028300	NEBU MV	58M	13	31N	7W	MESAVERDE	Gas Well	Producing
300453095800	NEBU DK	59A	24	31N	7W	DAKOTA	Gas Well	Producing
300453095800	NEBU MV	59A	24	31N	7W	MESAVERDE	Gas Well	Producing
300452204300	NEBU MV	5A	13	30N	8W	MESAVERDE	Gas Well	Producing
300452147700	NEBU MV	5R	13	30N	8W	MESAVERDE	Gas Well	Producing
300450943200	NEBU MV	5X	13	30N	8W	MESAVERDE	Gas Well	Permanently Abandoned
300453108800	NEBU DK	60A	7	31N	6W	DAKOTA	Gas Well	Producing
300453108800	NEBU MV	60A	7	31N	6W	MESAVERDE	Gas Well	Producing
300453127200	NEBU DK	61A	19	31N	6W	DAKOTA	Gas Well	Producing
300453127200	NEBU MV	61A	19	31N	6W	MESAVERDE	Gas Well	Producing
300453347600	NEBU MV	63M	1	31N	7W	MESAVERDE	Gas Well	Producing
300453347600	NEBU PC	63M	1	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300452348300	NEBU MV	64A	10	31N	7W	MESAVERDE	Gas Well	Producing
300453107600	NEBU DK	65A	11	31N	7W	DAKOTA	Gas Well	Producing
300453107600	NEBU MV	65A	11	31N	7W	MESAVERDE	Gas Well	Producing
300452292200	NEBU MV	66A	31	31N	7W	MESAVERDE	Gas Well	Producing
300453277800	NEBU DK	66F	31	31N	7W	DAKOTA	Gas Well	Producing
300453231900	NEBU DK	66M	30	31N	7W	DAKOTA	Gas Well	Producing
300453231900	NEBU MV	66M	30	31N	7W	MESAVERDE	Gas Well	Producing
300452348200	NEBU MV	67A	9	31N	7W	MESAVERDE	Gas Well	Producing

NEBU UNIT
2015 Plan of Development / 2014 Review of Operations
Well Status as of 12/31/2014

300392744800	NEBU DK	68A	35	31N	7W	DAKOTA	Gas Well	Temporarily Abandoned
300392744800	NEBU MV	68A	35	31N	7W	MESAVERDE	Gas Well	Producing
300453347400	NEBU DK	68M	35	31N	7W	DAKOTA	Gas Well	Producing
300453347400	NEBU PC	68M	35	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453467700	NEBU MV	68N	35	31N	7W	MESAVERDE	Gas Well	Producing
300453467700	NEBU PC	68N	35	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300453126200	NEBU DK	69A	26	31N	7W	DAKOTA	Gas Well	Producing
300453126200	NEBU MV	69A	26	31N	7W	MESAVERDE	Gas Well	Producing
300392202900	NEBU MV	6A	29	30N	7W	MESAVERDE	Gas Well	Producing
300392202900	NEBU PC	6A	29	30N	7W	PICTURED CLIFFS	Gas Well	Producing
300452535800	NEBU MV	70A	27	31N	7W	MESAVERDE	Gas Well	Producing
300453066800	NEBU DK	71A	23	31N	7W	DAKOTA	Gas Well	Producing
300453066800	NEBU MV	71A	23	31N	7W	MESAVERDE	Gas Well	Producing
300453280100	NEBU DK	71E	23	31N	7W	DAKOTA	Gas Well	Producing
300453280100	NEBU PC	71E	23	31N	7W	PICTURED CLIFFS	Gas Well	Producing
300452536000	NEBU MV	72A	29	31N	7W	MESAVERDE	Gas Well	Producing
300453095700	NEBU DK	73A	35	31N	7W	DAKOTA	Gas Well	Producing
300453095700	NEBU MV	73A	35	31N	7W	MESAVERDE	Gas Well	Producing
300453096000	NEBU DK	77A	15	31N	7W	DAKOTA	Gas Well	Producing
300453096000	NEBU MV	77A	15	31N	7W	MESAVERDE	Gas Well	Producing
300453102400	NEBU DK	78A	21	31N	7W	DAKOTA	Gas Well	Producing
300453102400	NEBU MV	78A	21	31N	7W	MESAVERDE	Gas Well	Producing
300392202800	NEBU MV	7A	21	30N	7W	MESAVERDE	Gas Well	Producing
300392375900	NEBU MV	7R	21	30N	7W	MESAVERDE	Gas Well	Producing
300392172400	NEBU MV	8A	10	30N	7W	MESAVERDE	Gas Well	Producing
300452216400	NEBU MV	9A	12	30N	8W	MESAVERDE	Gas Well	Producing

**PRODUCTION LEDGER
NEBU UNIT TOTALS**

Date	Oil BBLs	Gas MCF	Water BBLs	GOR Mcf/BBL	Cum Oil BBLs	Cum Gas MCF
1/1/2014	814	2,469,580	58,075	3035	245,283	1,944,829,360
2/1/2014	171	2,258,152	54,034	13209	245,454	1,947,087,512
3/1/2014	179	2,497,388	61,984	13990	245,633	1,949,584,900
4/1/2014	189	2,477,354	60,103	13088	245,822	1,952,062,254
5/1/2014	211	2,521,551	62,296	11977	246,033	1,954,583,805
6/1/2014	607	2,385,197	57,603	3932	246,639	1,956,969,002
7/1/2014	155	2,489,350	59,408	16044	246,795	1,959,458,352
8/1/2014	285	2,492,624	60,654	8740	247,080	1,961,950,976
9/1/2014	281	2,389,632	60,239	8490	247,361	1,964,340,608
10/1/2014	249	2,468,557	60,139	9912	247,610	1,966,809,165
11/1/2014	387	2,353,720	60,293	6075	247,998	1,969,162,885
12/1/2014	29	2,365,564	62,190	80407	248,027	1,971,528,449
Total for 2014	3,557	29,168,669	717,019			

NEBU Unit Totals

