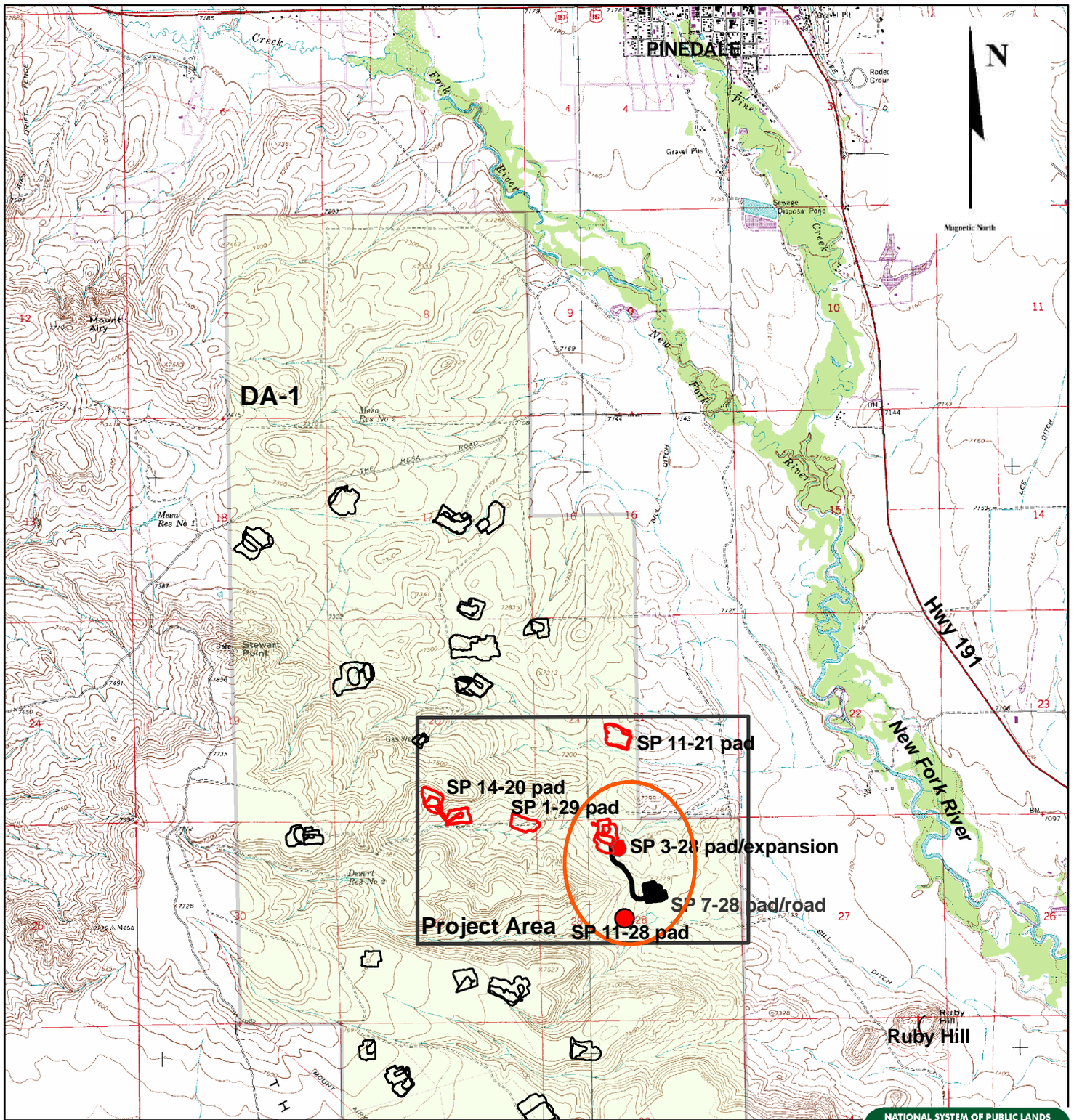


General Location of the Project Area and QEP's Delineation Well Pads



- Existing delineation well pads
- Stewart Point 3-28 expansion
- Other existing well pads
- Stewart Point 7-28 pad/road
- Development Area 1



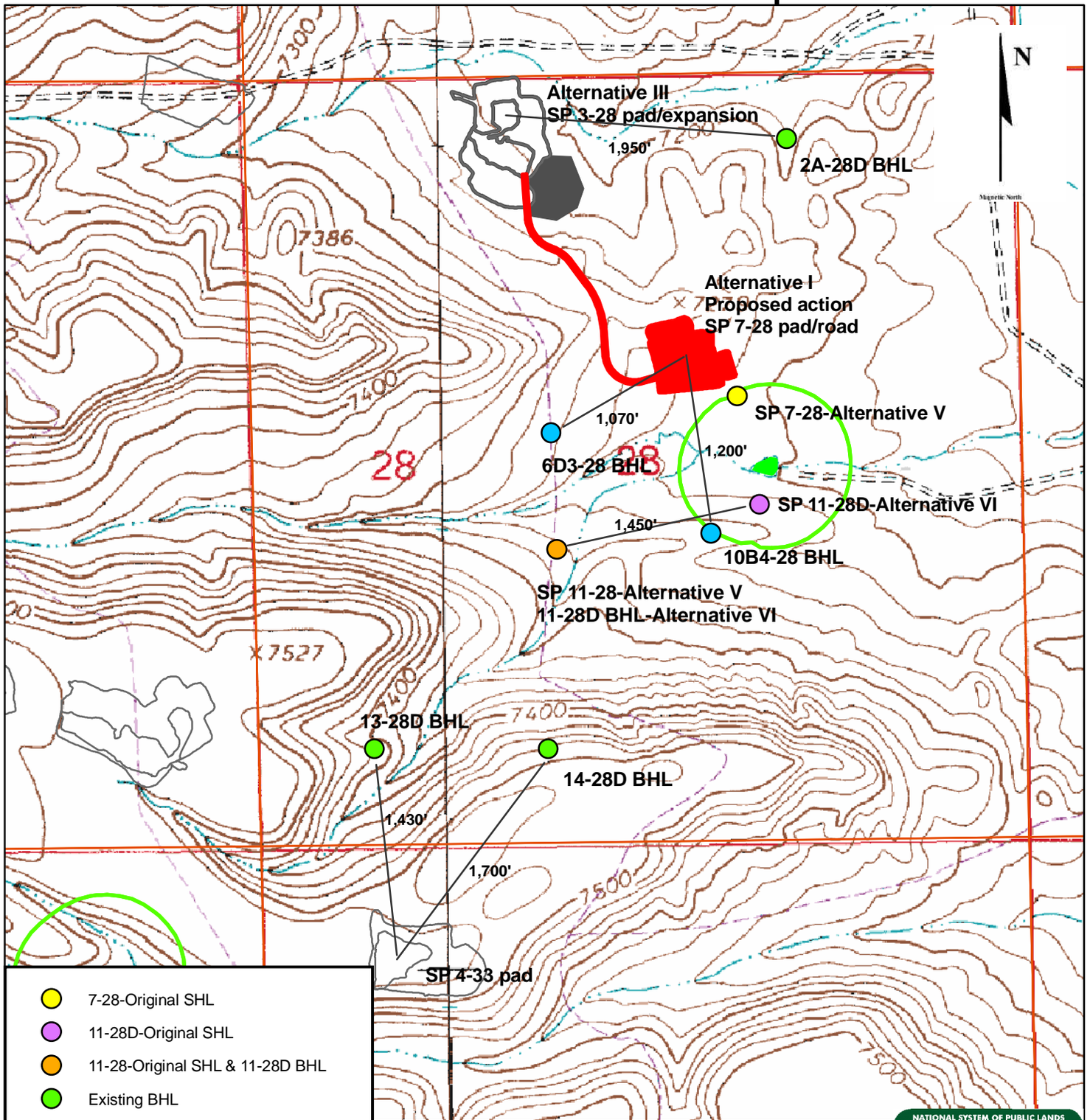
Map1.0-1

Sec. 28, T. 33 N., R. 109 W.



Disclaimer: No warranty is made by BLM for use of the data for purposes not intended by BLM.

Stewart Point 7-28, 11-28, and 11-28D Surface and Bottom-Hole Locations in relation to the Proposed Action



- 7-28-Original SHL
- 11-28D-Original SHL
- 11-28-Original SHL & 11-28D BHL
- Existing BHL
- Proposed BHL
- Wetland Buffer
- Field Office Boundary
- Stewart Point 7-28 pad/road
- Palustrine wetland
- Stewart Point 3-28 expansion
- Existing well pads
- Sections



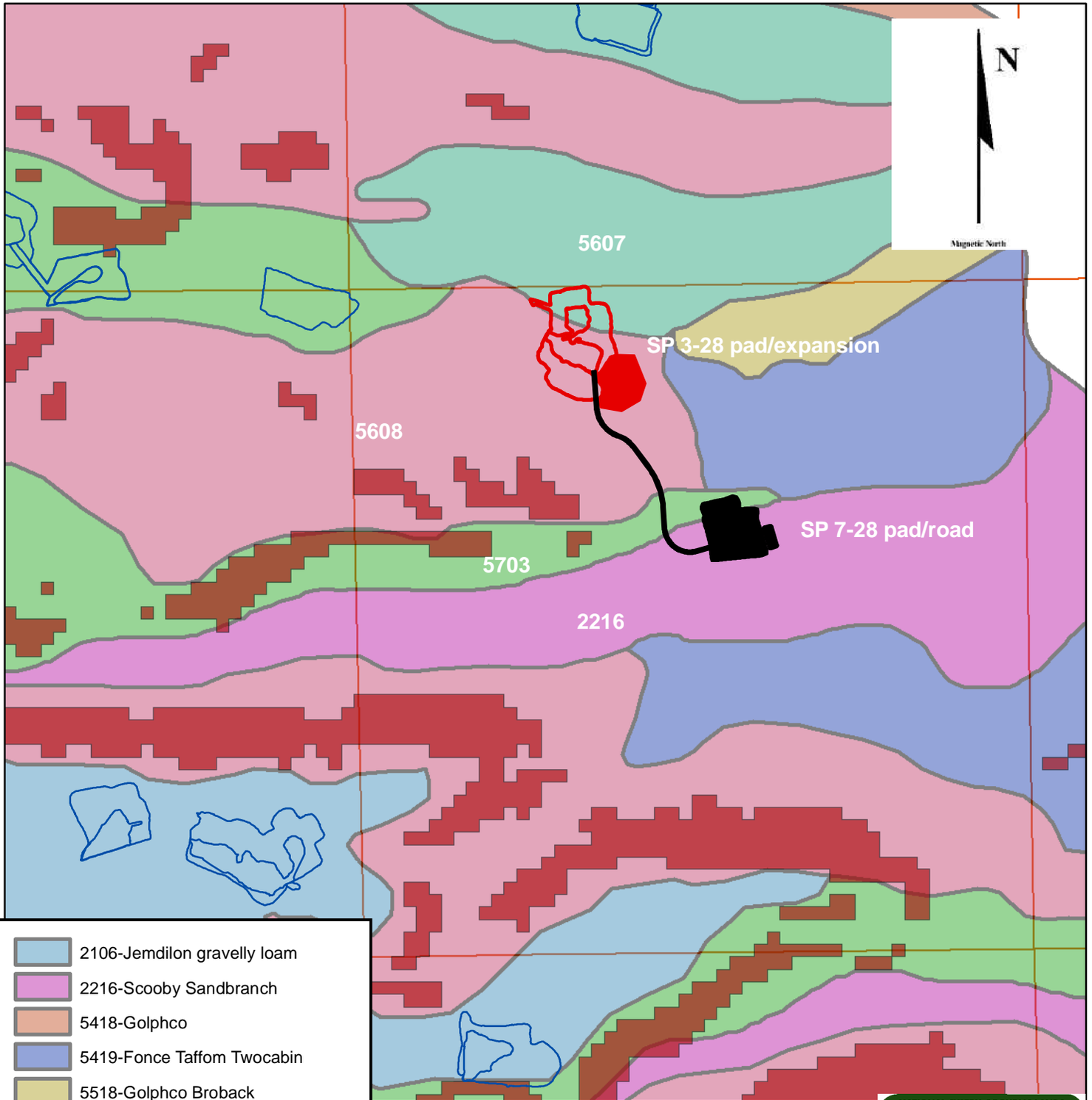
Map 2.1-1

Sec. 28, T. 33 N., R. 109 W.



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Soil Resources and Slopes in the vicinity of the SP 7-28 and SP 3-28 Well Pads and Access Road



-  2106-Jemdilon gravelly loam
-  2216-Scooby Sandbranch
-  5418-Golphco
-  5419-Fonce Taffom Twocabin
-  5518-Golphco Broback
-  5607-Golphco Chinatown
-  5608-Taffom Conpeak Badlands
-  5703-Foursees Badland
-  Slopes greater than 25%
-  Stewart Point 7-28 pad/access road
-  Stewart Point 3-28 expansion
-  Stewart Point 3-28 pad
-  Other well pads



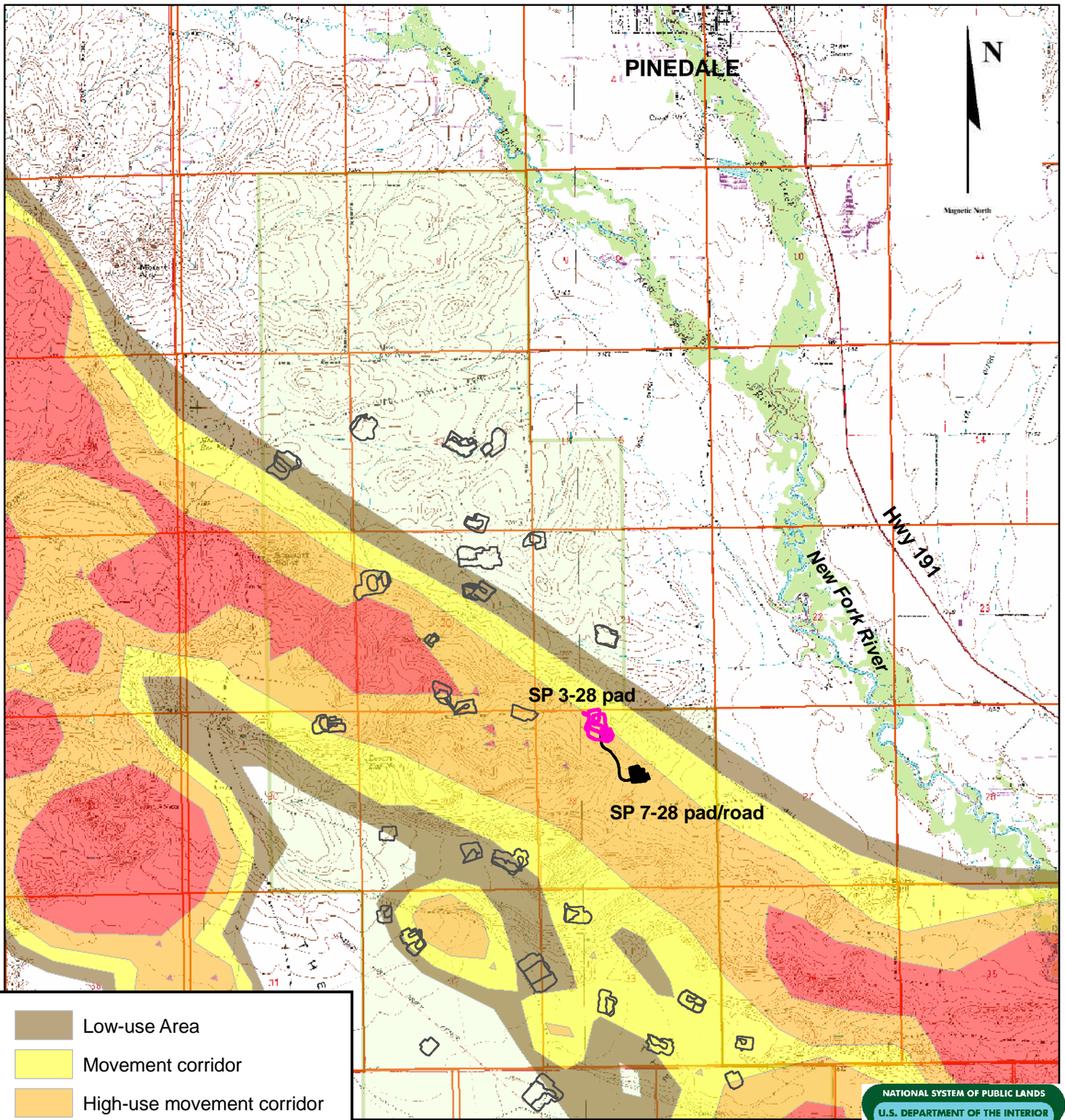
Map 3.1-1

Sec. 28, T. 33 N., R. 109 W.



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Mule Deer Migration to and from the Mesa Area



- Low-use Area
- Movement corridor
- High-use movement corridor
- Stopover habitat
- Stewart Point 7-28 pad/road
- Other well pads
- Stewart Point 3-28 expansion
- Stewart Point 3-28 pad
- Development Area 1 (DA-1)

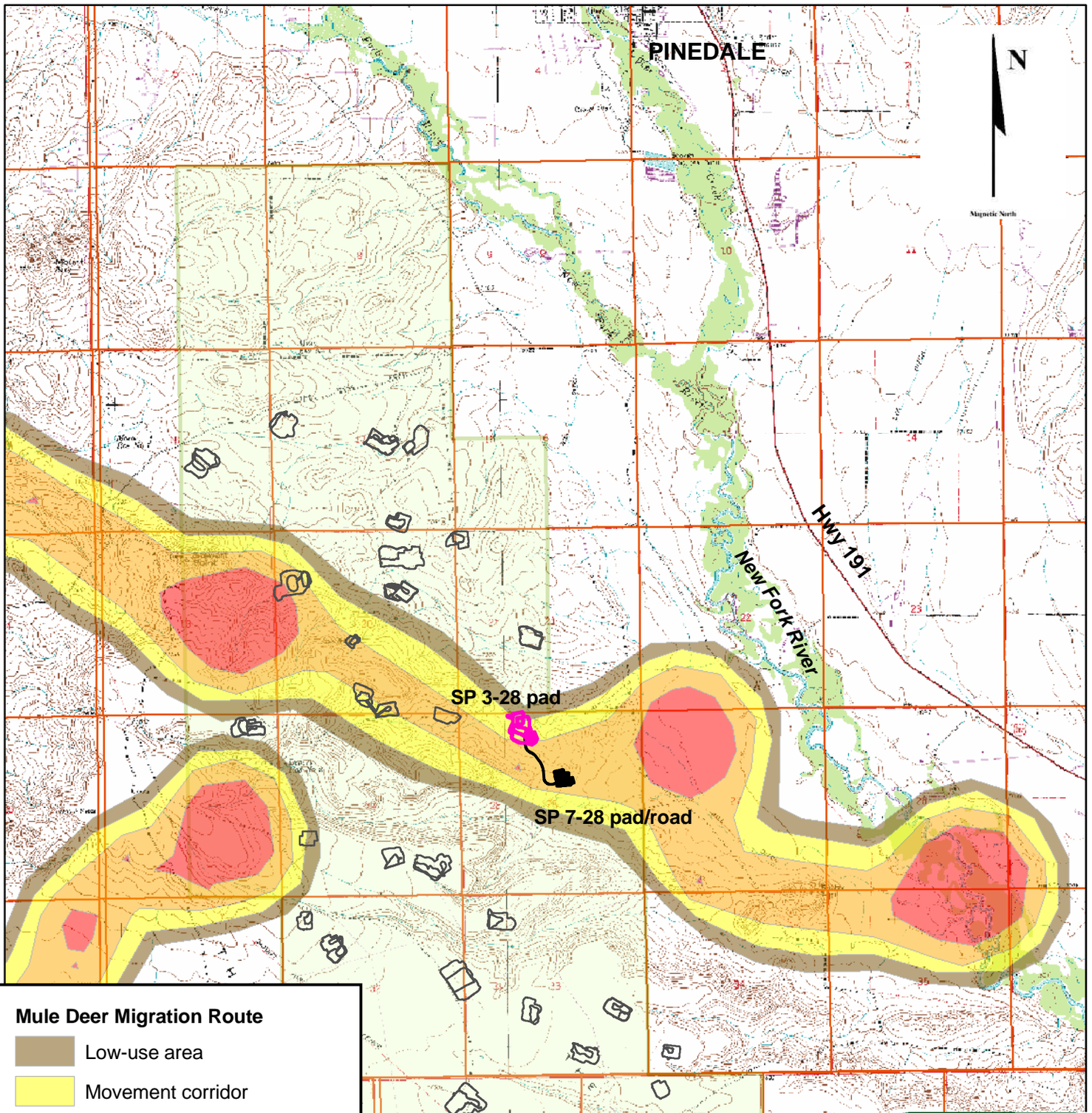


Map 3.3-1
 Sec. 28, T. 33 N., R. 109 W.



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Mule Deer Migration to and from the Ryegrass Area



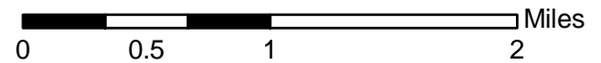
Mule Deer Migration Route

-  Low-use area
-  Movement corridor
-  High-use movement corridor
-  Stopover habitat
-  Other well pads
-  Stewart Point 3-28 expansion
-  Stewart Point 3-28 pad
-  Stewart Point 7-28 pad/road
-  Development Area 1 (DA-1)



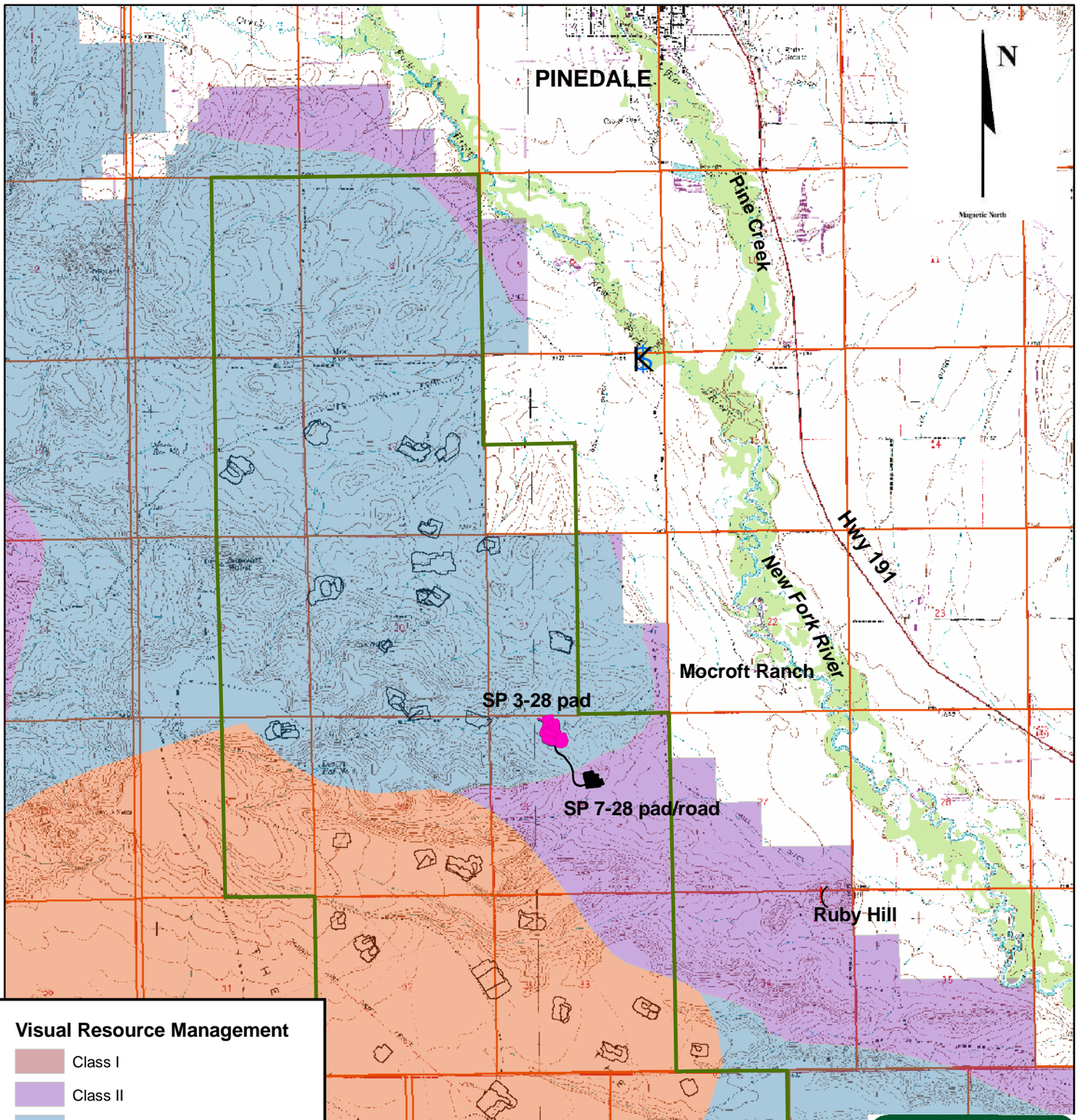
Map 3.3-2

Sec. 28, T. 33 N., R. 109 W.



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Visual Resource Management - Recreation Resources and Residences



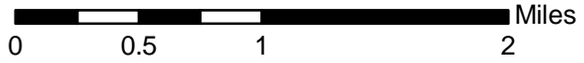
Visual Resource Management

- Class I
- Class II
- Class III
- Class IV
- Fishing Access
- Development Area 1 (DA-1)
- Stewart Point 3-28 pad/expansion
- Stewart Point 7-28 pad/road
- Other well pads
- Sections



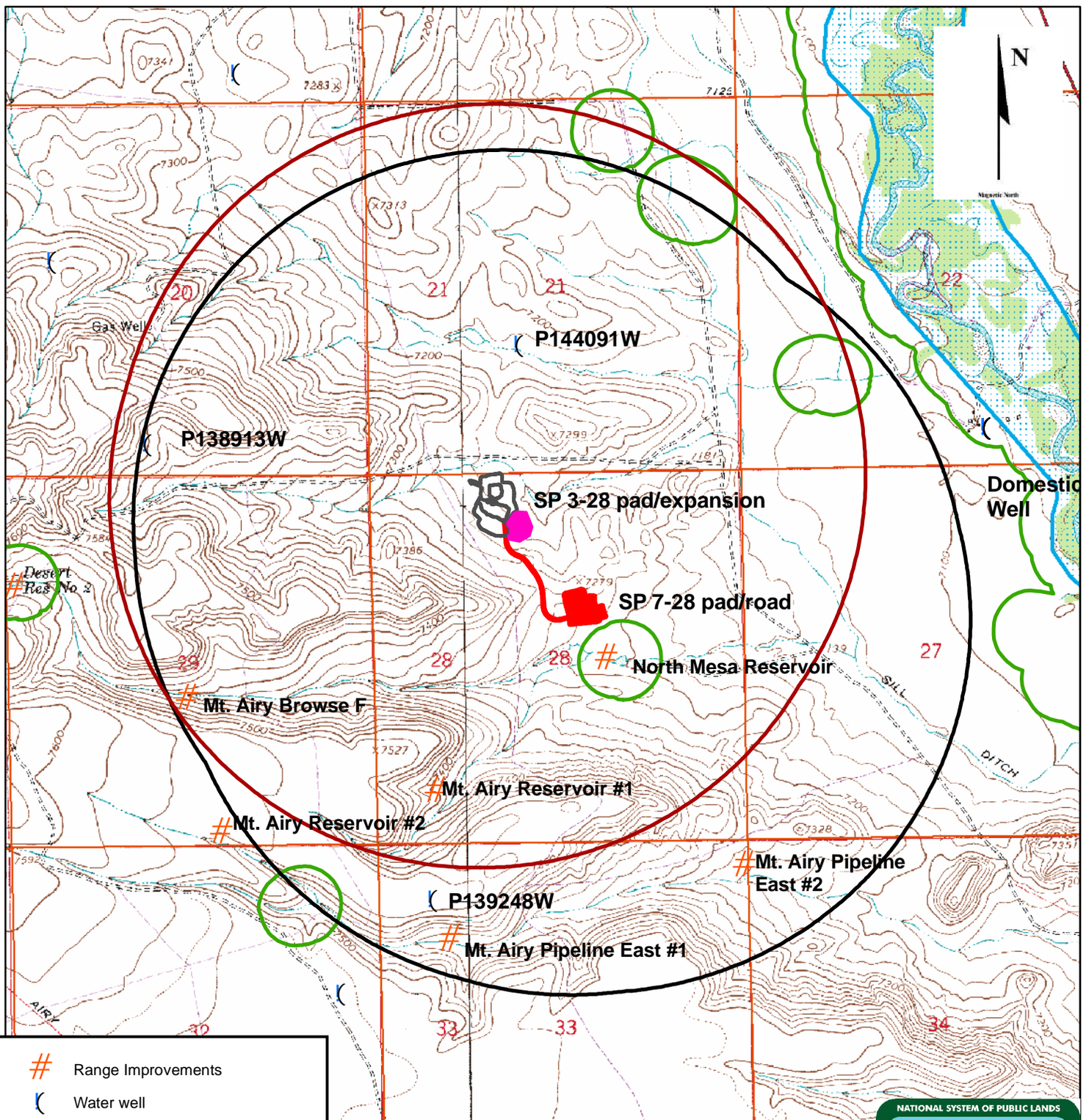
Map 3.5-1

Sec. 28, T. 33 N., R. 109 W.



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Range Improvements and Water Resources

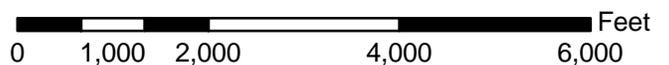


#	Range Improvements
(Water well
Green outline	500-Ft Buffer
Pink square	Stewart Point 3-28 pad expansion
Black outline	Stewart Point 3-28 pad
Blue hatched	100-year floodplain
Red outline	One-mile buffer - SP 3-28
Black outline	One-mile buffer - SP 7-28
Red square	Stewart Point 7-28 pad/road
Orange outline	Sections



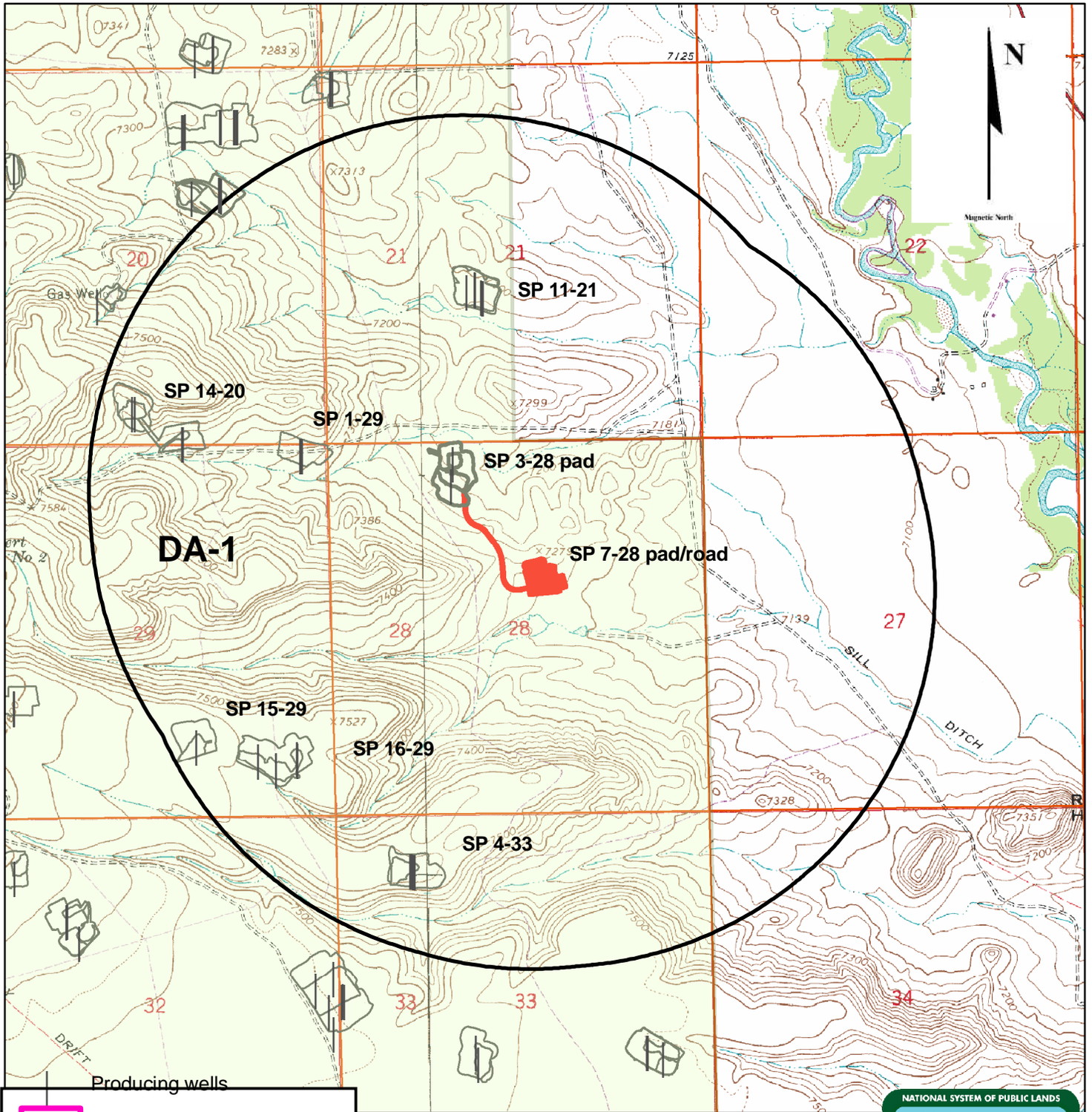
Map 3.7-1

Sec. 28, T. 33 N., R. 109 W.



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Well Pads and Producing Wells within One Mile of the Proposed Action

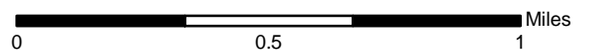


	Field Office Boundary
	One-mile buffer
	Development Area 1 (DA-1)
	Other well pads
	Stewart Point 3-28 pad
	Stewart Point 7-28 pad/road
	Sections



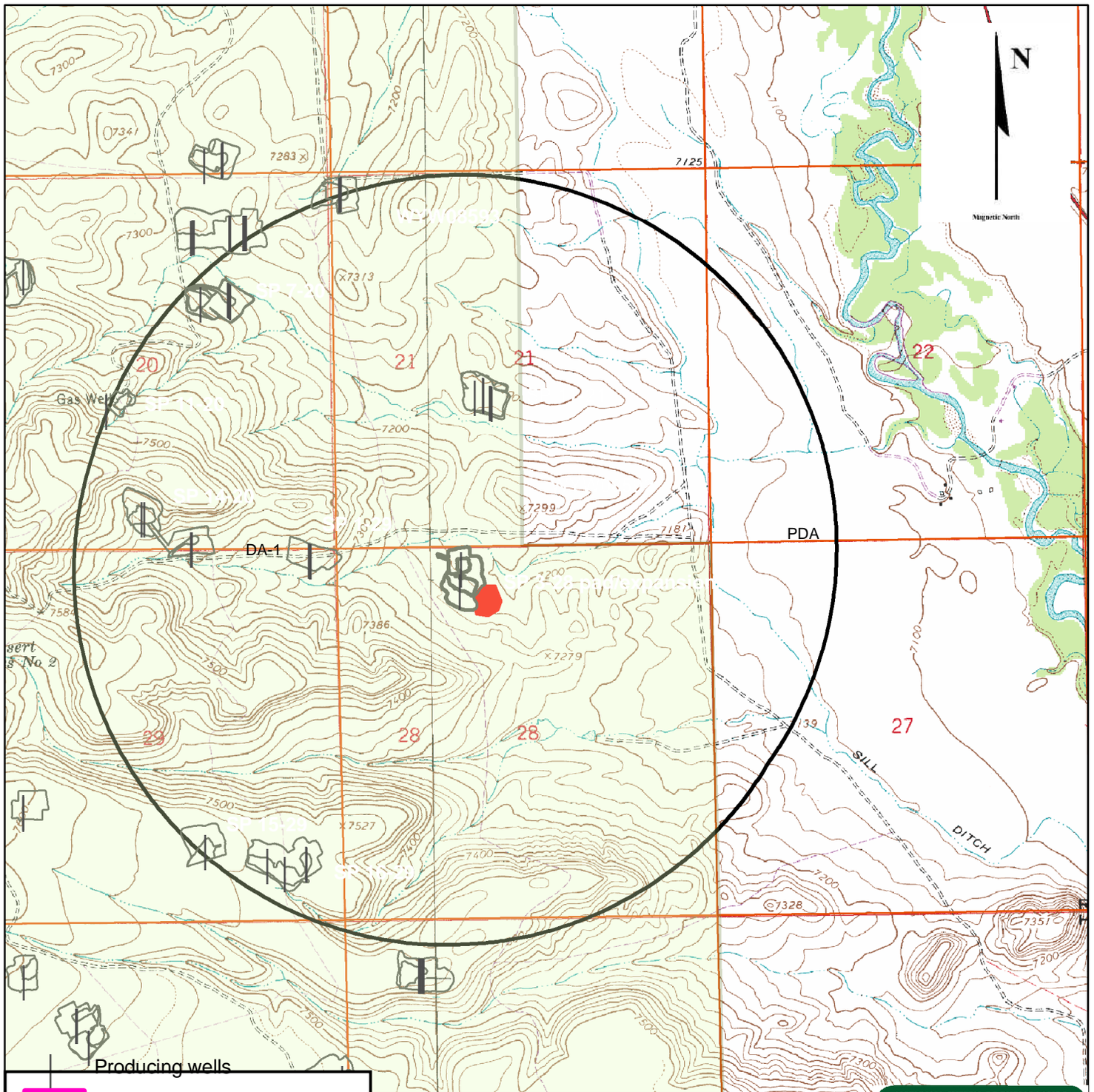
Map 4.1-1

Sec. 28, T. 33 N., R. 109 W.



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Well Pads and Producing Wells within One Mile of Alternative III



-  Field Office Boundary
-  Development Area 1 (DA-1)
-  Other well pads
-  One-mile buffer
-  Stewart Point 3-28 expansion
-  Stewart Point 3-28 pad
-  Sections

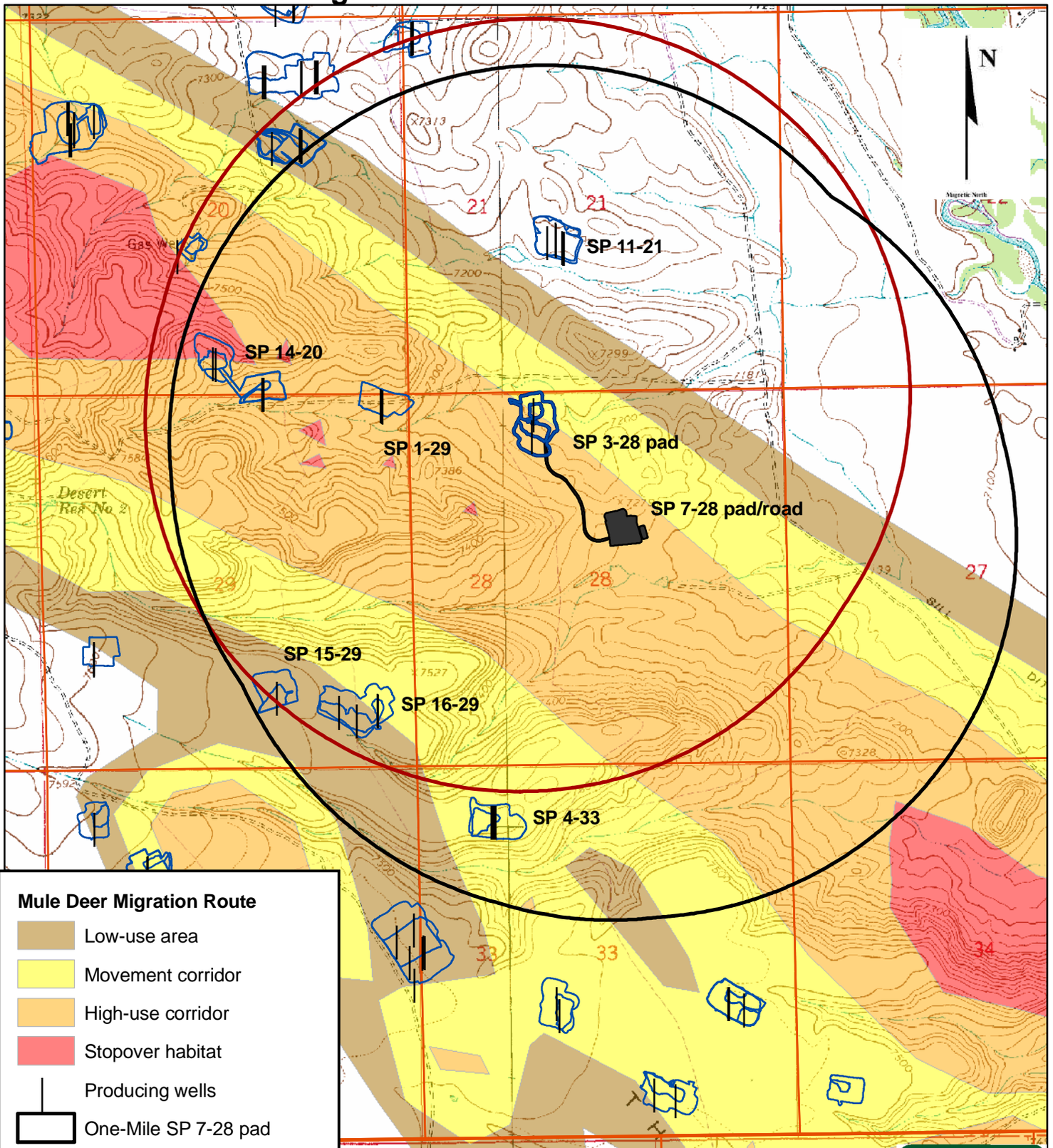


Map 4.1-2
 Sec. 28, T. 33 N., R. 109 W.



Disclaimer: No warranty is made by BLM for use of the data for purposes not intended by BLM.

Well Pads and Production Wells within the Mule Deer Migration Route to and from the Mesa Area



Mule Deer Migration Route

- Low-use area
- Movement corridor
- High-use corridor
- Stopover habitat
- Producing wells
- One-Mile SP 7-28 pad
- One-Mile SP3-28 pad
- Stewart Point 3-28 pad
- Stewart Point 7-28 pad/road
- Existing Well Pads
- Sections

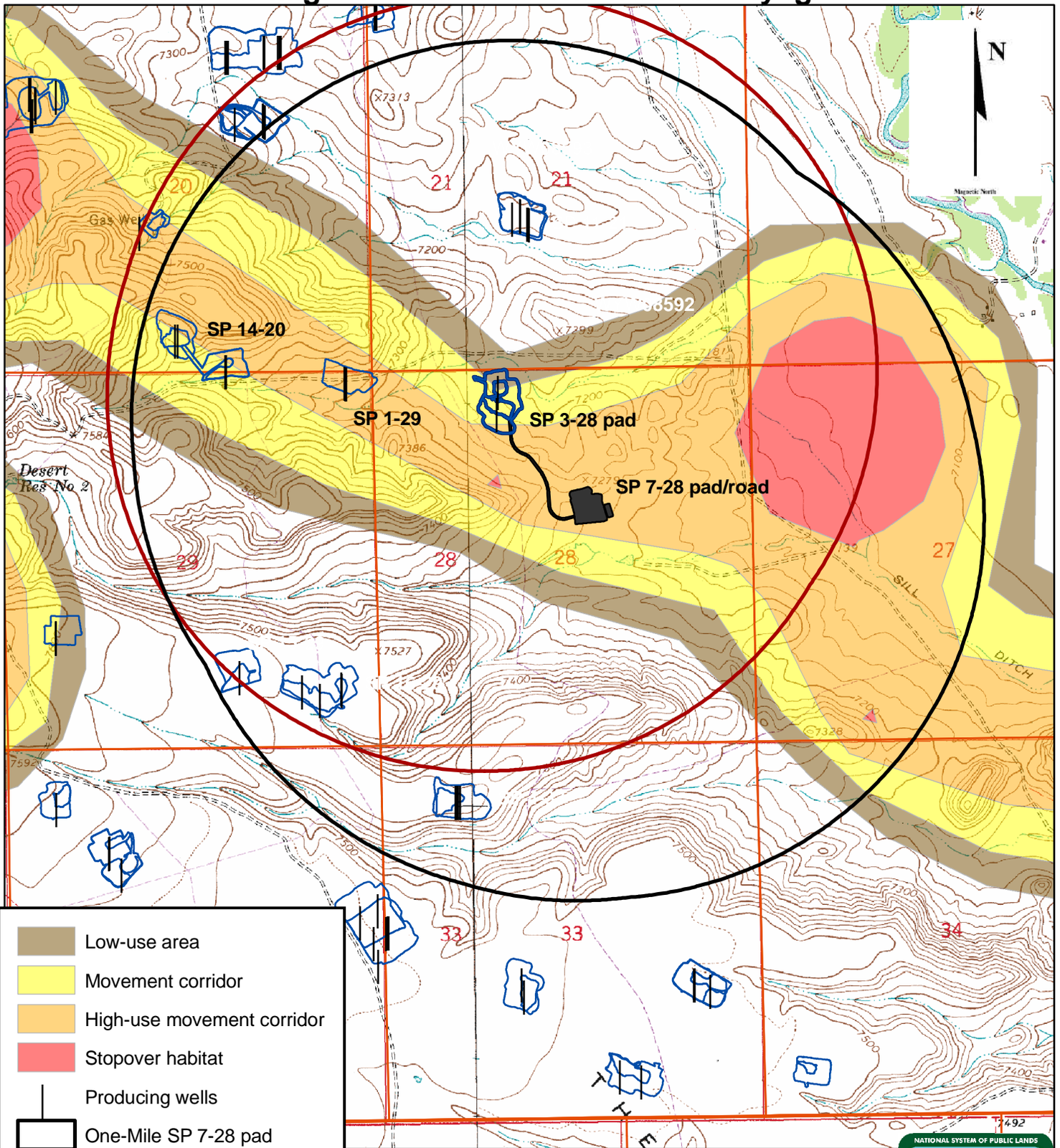


Map 4.3-1
 Sec. 28, T. 33 N., R. 109 W.



Disclaimer: No warranty is made by BLM for use of the data for purposes not intended by BLM.

Well Pads and Production Wells within the Mule Deer Migration Route to and from the Ryegrass Area

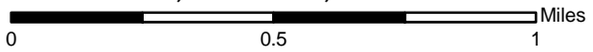


	Low-use area
	Movement corridor
	High-use movement corridor
	Stopover habitat
	Producing wells
	One-Mile SP 7-28 pad
	One-Mile SP 3-28 pad
	Existing Well Pads
	Stewart Point 3-28 pad
	Stewart Point 7-28 pad/road
	Sections



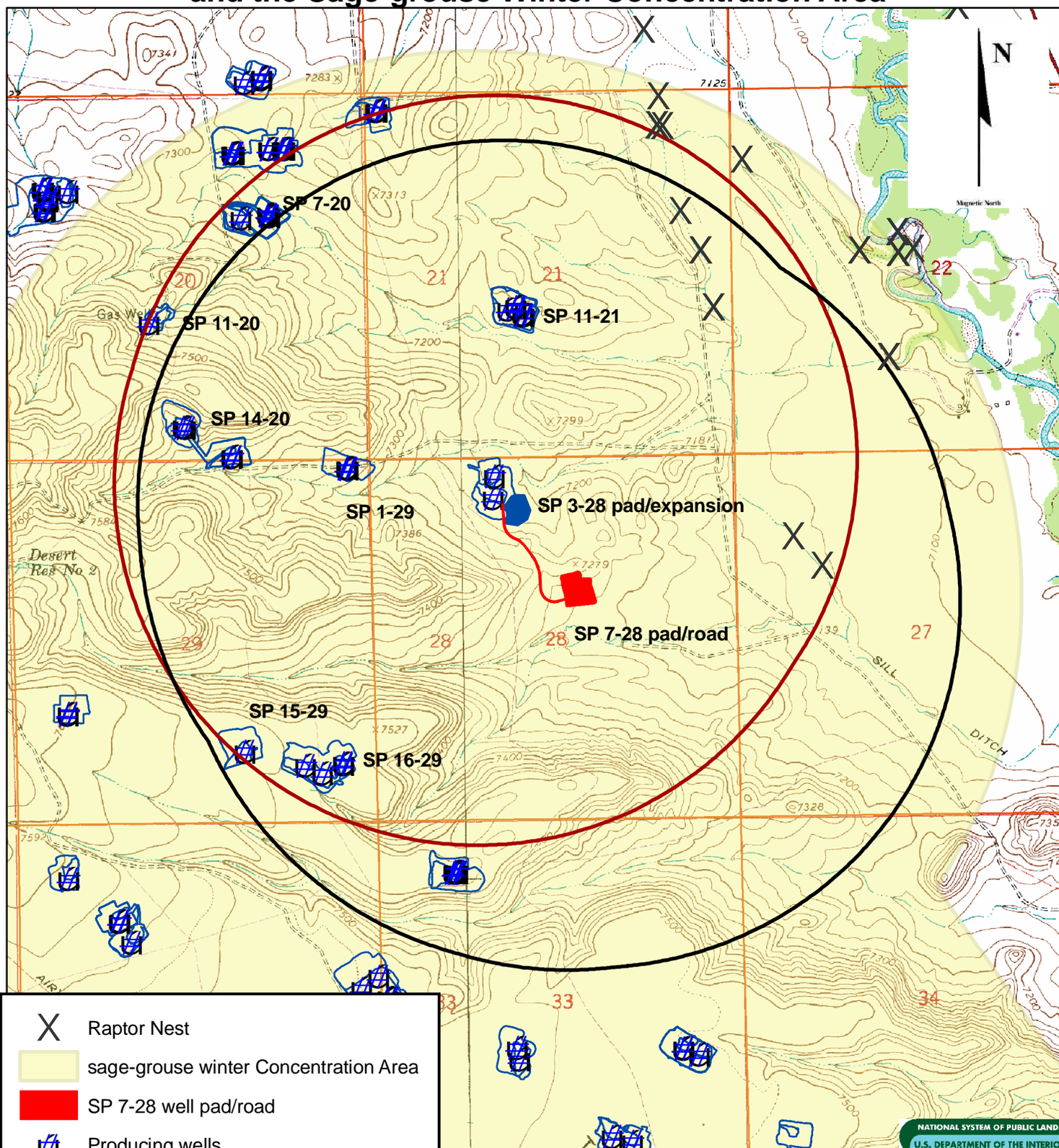
Map 4.3-2

Sec. 28, T. 33 N., R. 109 W.



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Well Pads and Production Wells in the vicinity of Raptor Nests and the Sage-grouse Winter Concentration Area

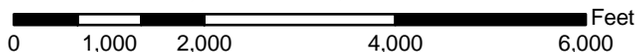


X	Raptor Nest
	sage-grouse winter Concentration Area
	SP 7-28 well pad/road
	Producing wells
	One-Mile SP 7-28 pad
	One-Mile SP 3-28 pad
	SP 3-28 pad expansion
	Existing Well Pads
	Sections



Map 4.3-3

Sec. 28, T. 33 N., R. 109 W.



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