

State of New Mexico Commissioner of Public Lands

Executive Order No. 2023-002 Extending the Moratorium on New Oil and Gas and Mineral Leasing in Greater Chaco Area

WHEREAS, the Commissioner of Public Lands (Commissioner) has broad constitutional authority and statutory jurisdiction over the direction, control, care and disposition of state trust lands, in accordance with the acts of Congress relating thereto and such regulations as may be provided by law (see NM Const., art. XIII, Sec. 2 and NMSA 1978, § 19-1-1); and

WHEREAS, the Commissioner is authorized to withhold state trust lands from leasing for oil and gas or other purposes when she determines that it is in the best interests of the state land trust to do so (see NMSA 1978 §§ 19-8-33 and 19-10-19; 19.2.100.31 NMAC); and

WHEREAS, the Commissioner and the State Land Office have a duty to exercise due caution to ensure that cultural properties on state trust lands are not inadvertently damaged or destroyed (see NMSA 1978 § 18-6A-5); and

WHEREAS, the Chaco Culture National Historical Park (Chaco) is a state, national and international treasure, and is one of only 25 UNESCO designated World Heritage Sites in the United States; and

WHEREAS, many Indigenous nations, tribes and pueblos consider the greater Chaco landscape to be sacred lands and have archaeological, historical and cultural connections to the region; and

WHEREAS, on April 27, 2019, Commissioner Stephanie Garcia Richard issued Executive Order 2019-002 to safeguard state trust lands within the Chaco landscape, which placed a moratorium until December 31, 2023 on new oil, gas and mineral leasing on approximately 72,776 acres of state trust lands surrounding Chaco; and

WHEREAS, in 2019 the Commissioner convened a Chaco Canyon Working Group, which included several meetings in the Chaco region to receive input from Indigenous communities regarding the management of these ancestral lands; and

WHEREAS, on June 7, 2023, U.S. Secretary of Interior Deb Haaland issued an order formally withdrawing approximately 336,404 acres of U.S. Bureau of Land

Management lands surrounding Chaco to protect the greater landscape from oil, gas and mining development for a period of 20 years; and

WHEREAS, extending the existing moratorium on state trust lands for an additional 20-year term will help provide for greater consistency in federal-state land management practices around Chaco while also enabling the State Land Office to explore other land uses that are more compatible with the protection and preservation of the landscape; and

WHEREAS, the State Land Office promulgated the Cultural Properties Protection Rule in December of 2022, and the moratorium extension will provide additional opportunities to increase the acreage inventoried for cultural resources within the Chaco landscape to further identify, document, and protect significant cultural properties; and

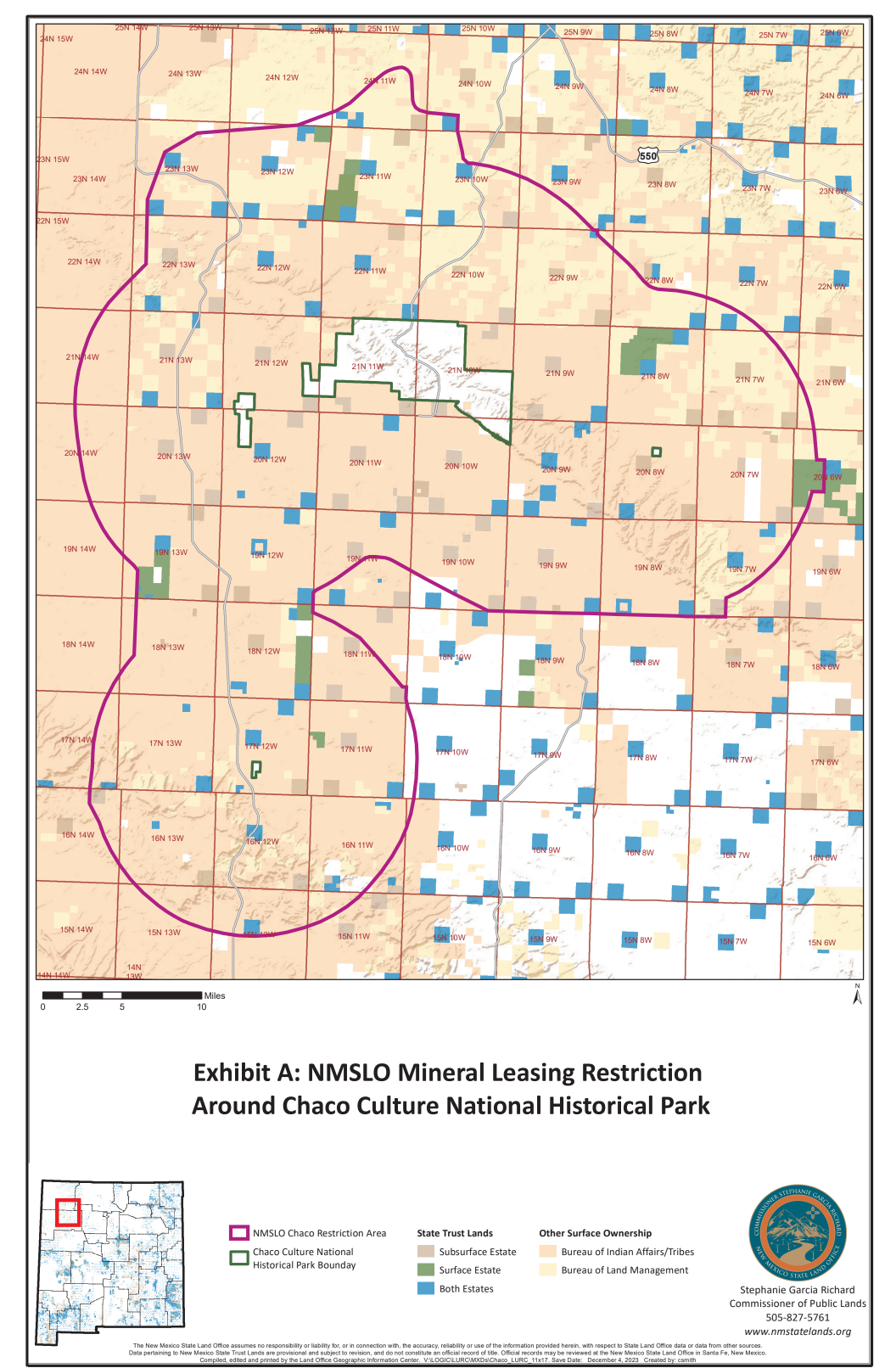
NOW, THEREFORE, I, Stephanie Garcia Richard, Commissioner of Public Lands, do hereby order and direct that the state trust lands described in Appendix A shall be withheld from new leasing for oil and gas or mineral purposes until December 31, 2043, unless the Commissioner determines that the withdrawal shall be extended; and

BE IT FURTHER ORDERED that the withdrawal from leasing ordered herein shall be recorded in the State Land Office oil and gas and minerals tract books by means of a land use restriction;

BE IT FURTHER ORDERED that nothing herein shall restrict the State Land Office from issuing permits, rights of way or business leases related to existing oil, gas or mineral leases with valid existing rights within the area subject to the land use restriction.

SIGNED THIS 4 DAY OF Day 2023.

STEPHANIE GARCIA RICHARD COMMISSIONER OF PUBLIC LANDS



Chaco LURC Extension: Exhibit A

	Kange	Sec		TWN	Range	Sec	TWN	Range	Sec		TWN	Range	Sec	
0150N	0120W	1	16 0	0190N	0100W	2	0200N	0110W		36	0220N	0100W		36
0160N	0110W	a 5	2 (0190N	0100W	10	0200N	0120W		2	0220N	0110W		2
0160N	0110W	E)	32 0	0190N	0100W	16	0200N	0120W		16	0220N	0110W		16
0160N	0120W	1	16 0	0190N	0100W	28	0200N	0120W			0220N	0110W		36
0160N	0120W	3	36 0	0190N	0100W	36	0200N	0120W			0220N	0120W		2
	0130W	1		N0610	0110W	2	0200N	0130W			0220N	0120W		16
0160N	0130W	Š	36 0	N0610	0110W	16	0200N	0130W			0220N	0120W		36
0160N	0140W		2 0	0190N	0120W	2	0200N	0130W		32	0220N	0130W		16
0170N	0110W	1	16 0	0190N	0120W	16	0200N	0130W			0220N	0130W		32
0170N	0110W	1	18 0	0190N	0120W	32	0210N	W0700			0220N	0130W		36
0170N	0110W	m m	32 0	0190N	0120W	36	0210N	0070W			0230N	0100W		16
0170N	0110W	ĸ		0190N	0130W	2	0210N	0070W			0230N	0100W		32
0170N	0120W		2 0	0190N	0130W	16	0210N	0080W		2	0230N	0100W		36
0170N	0120W	1	16 0	0190N	0130W	21	0210N	0080W			0230N	0110W		2
	0120W	ĸ	32 0	0190N	0130W	28	0210N	0080W			0230N	0110W		16
0170N	0120W	m	36 0	0190N	0130W	29	0210N	0080W		2	0230N	0110W		17
0170N	0130W	a 5		0190N	0130W	32	0210N	0080W		7	0230N	0110W		19
0170N	0130W	Ŕ	36 0	N06T0	0130W	33	0210N	0080W			0230N	0110W		20
0170N	0140W	Ŕ	36 0	N06T0	0130W	38	0210N	0080W		6	N0820	0110W		29
	0110W	1.		0200N	0060W	17	0210N	0080W			0230N	0110W		30
	0110W	ю		0200N	0060W	18	0210N	0080W		17	0230N	0110W		31
	0110W	ĸ	36 0	0200N	0060W	19	0210N	0080W			0230N	0110W		32
	0120W			0200N	0060W	20	0210N	0080W			0230N	0110W		36
	0120W			0200N	0060W	30	0210N	W0600			0230N	0120W		1
	0120W	Ţ.		0200N	0070W	2	0210N	W0600		32	0230N	0120W		2
	0120W	1	16 0	0200N	0070W	16	0210N	W0600			0230N	0120W		16
	0120W	2.		0200N	0070W	36	0210N	0100W			0230N	0120W		32
	0120W	2.		0200N	0080W	16	0210N	0100W			0230N	0120W		36
	0120W	ю		0200N	0080W	32	0210N	0110W		32	0230N	0130W		2
	0120W	E)	36 0	0200N	0080W	36	0210N	0110W			0230N	0130W		16
	0130W			0200N	W0600	2	0210N	0120W			0230N	0130W		32
	0130W	Н	16 0	0200N	W0600	16	0210N	0120W		36	0230N	0130W		36
	0070W		2 0	0200N	W0600	28	0210N	0130W		2	0240N	0100W		32
	0070W	H	16 0	0200N	W0600	32	0210N	0130W		16	0240N	0110W		31
0190N	W0700	3.	32 0	0200N	W0600	36	0210N	0130W			0240N	0110W		32
N06T0	M0800	.e	32 0	0200N	0100W	16	0210N	0130W		36	0240N	0110W		36
	M0800	Ŕ		0200N	0100W	30	0220N	0070W		32				
	M0600	a 5	2 0	0200N	0100W	32	0220N	0080W		36				
	M0600	1.	16 0	0200N	0100W	36	0220N	W0600		2				
	W0600	.g		0200N	0110W	2	0220N	W0600		16				
	W0600	κi.		0200N	0110W	16	0220N	W0600		36				
	W0600	κ'n		0200N	0110W	26	0220N	0100W		16				