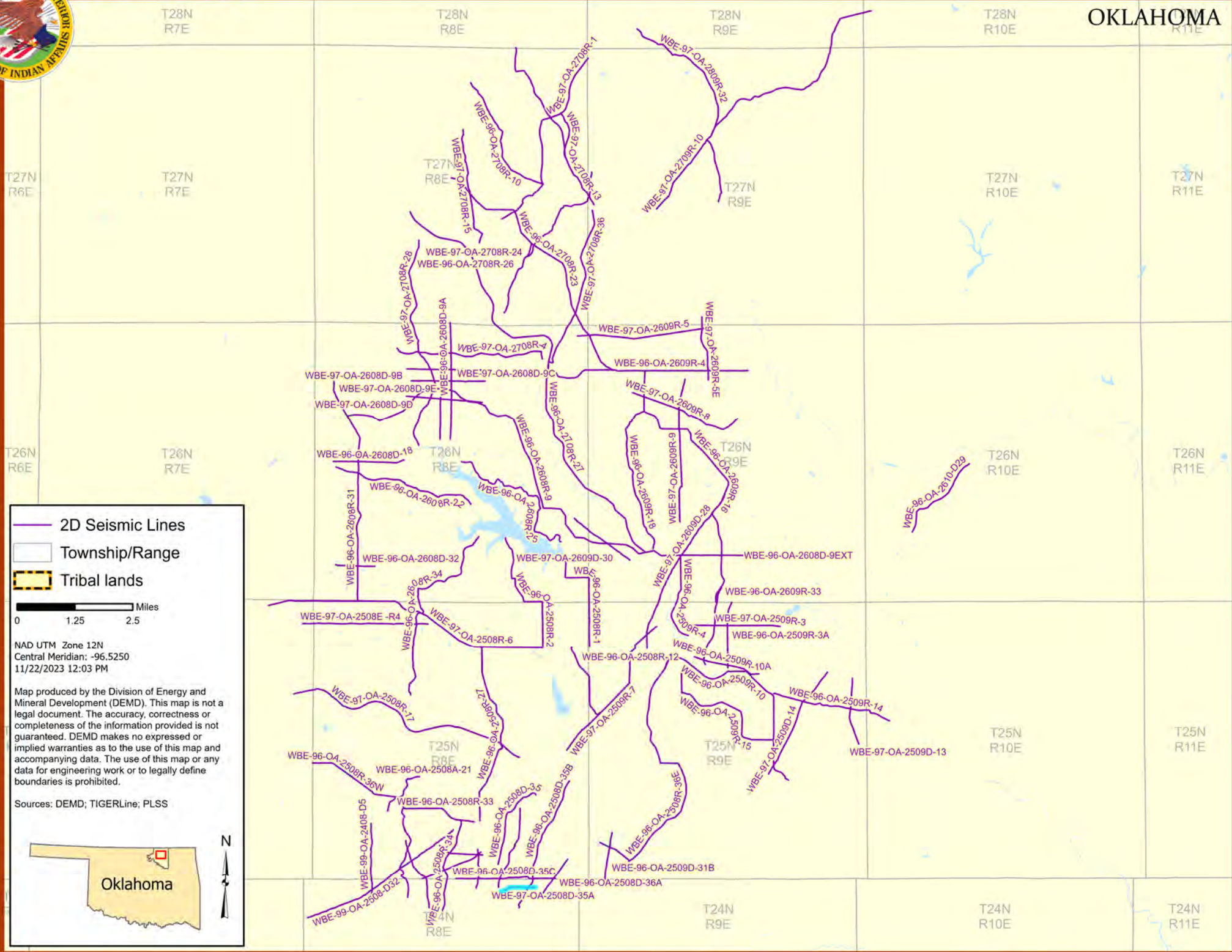


SEISMIC MAP



OSAGE RESERVATION - A



2D Seismic Lines
 Township/Range
 Tribal lands

Miles
 0 1.25 2.5

NAD UTM Zone 12N
 Central Meridian: -96.5250
 11/22/2023 12:03 PM

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Sources: DEMD; TIGERLine; PLSS

Oklahoma

2D SEISMIC LINES

NAME	PROD	MILES	LOC	SHOT	NAME	PROD	MILES	LOC	SHOT
WBE-96-OA-2508A-21	F, S, M	1.23	T25N R8E	1996	WBE-97-OA-2508R-17	F, S, M	5.63	T25N R8E	1996
WBE-96-OA-2508D-35	F, S, M	1.98	T25N R8E	1996	WBE-97-OA-2509D-13	F, S, M	1.48	T25N R9E	1997
WBE-96-OA-2508D-35B	F, S, M	3.10	T25N R8E	1996	WBE-97-OA-2509D-14	F, S, M	2.61	T25N R9E	1997
WBE-96-OA-2508D-35C	F, S, M	2.21	T25N R8E	1996	WBE-97-OA-2509R-3	F, S, M	1.93	T25N R9E	1996
WBE-96-OA-2508D-36A	F, S, M	1.08	T25N R8E	1996	WBE-97-OA-2509R-7	F, S, M	3.55	T25N R8E	1997
WBE-96-OA-2508R-1	F, S, M	2.48	T26N R8E	1996	WBE-97-OA-2608D-9B	F, S, M	1.67	T26N R8E	1997
WBE-96-OA-2508R-2	F, S, M	2.98	T26N R8E	1996	WBE-97-OA-2608D-9C	F, S, M	1.63	T26N R8E	1997
WBE-96-OA-2508R-12	F, S, M	1.75	T25N R8E	1996	WBE-97-OA-2608D-9D	F, S, M	1.67	T26N R8E	1997
WBE-96-OA-2508R-27	F, S, M	4.13	T25N R8E	1996	WBE-97-OA-2608D-9E	F, S, M	1.78	T26N R8E	1997
WBE-96-OA-2508R-33	F, S, M	2.21	T25N R8E	1996	WBE-97-OA-2609D-28	F, S, M	2.91	T26N R9E	1997
WBE-96-OA-2508R-34	F, S, M	2.12	T25N R8E	1996	WBE-97-OA-2609D-30	F, S, M	1.53	T26N R8E	1997
WBE-96-OA-2508R-36E	F, S, M	5.55	T25N R9E	1996	WBE-97-OA-2609R-5	F, S, M	2.96	T26N R8E	1997
WBE-96-OA-2508R-36W	F, S, M	4.06	T25N R8E	1996	WBE-97-OA-2609R-5E	F, S, M	1.42	T26N R9E	1997
WBE-96-OA-2509D-31A	F, S, M	0.74	T25N R9E	1996	WBE-97-OA-2609R-8	F, S, M	2.58	T26N R9E	1997
WBE-96-OA-2509D-31B	F, S, M	1.07	T25N R9E	1996	WBE-97-OA-2609R-9	F, S, M	3.18	T26N R9E	1997
WBE-96-OA-2509R-3A	F, S, M	1.46	T25N R9E	1996	WBE-97-OA-2708R-1	F, S, M	4.52	T27N R8E	1997
WBE-96-OA-2509R-4	F, S, M	1.98	T26N R9E	1996	WBE-97-OA-2708R-4	F, S, M	3.46	T26N R8E	1997
WBE-96-OA-2509R-5	F, S, M	1.25	T26N R9E	1996	WBE-97-OA-2708R-13	F, S, M	4.45	T27N R8E	1997
WBE-96-OA-2509R-10	F, S, M	5.03	T25N R9E	1996	WBE-97-OA-2708R-13A	F, S, M	1.88	T27N R8E	1997
WBE-96-OA-2509R-10A	F, S, M	1.51	T25N R9E	1996	WBE-97-OA-2708R-15	F, S, M	2.66	T27N R8E	1997
WBE-96-OA-2509R-14	S, M	2.69	T25N R9E	1996	WBE-97-OA-2708R-24	F, S, M	2.68	T27N R8E	1997
WBE-96-OA-2509R-15	F, S, M	3.22	T25N R9E	1996	WBE-97-OA-2708R-28	F, S, M	4.93	T27N R8E	1997
WBE-96-OA-2608D-9A	F, S, M	2.57	T26N R8E	1996	WBE-97-OA-2708R-36	F, S, M	3.83	T27N R8E	1997
WBE-96-OA-2608D-9EXT	F, S, M	1.56	T26N R9E	1996	WBE-97-OA-2709R-10	F, S, M	7.12	T27N R9E	1997
WBE-96-OA-2608D-18	F, S, M	1.57	T26N R8E	1996	WBE-97-OA-2809R-32	F, S, M	4.92	T27N R9E	1997
WBE-96-OA-2608D-32	F, S, M	0.87	T26N R8E	1996	WBE-99-OA-2408-D2	F, S, M	0.77	T24N R8E	1999
WBE-96-OA-2608R-9	F, S, M	10.68	T26N R8E	1996	WBE-99-OA-2408-D3	F, S, M	0.89	T25N R8E	1999
WBE-96-OA-2608R-22	F, S, M	3.23	T26N R8E	1996	WBE-99-OA-2408-D4	F, S, M	1.65	T25N R8E	1999
WBE-96-OA-2608R-25	F, S, M	3.83	T26N R8E	1996	WBE-99-OA-2408-D5	F, S, M	1.56	T25N R8E	1999
WBE-96-OA-2608R-31	F, S, M	5.00	T26N R8E	1996	WBE-99-OA-2508-D32	F, S, M	3.80	T25N R8E	1999
WBE-96-OA-2608R-34	F, S, M	4.63	T26N R8E	1996					
WBE-96-OA-2609R-4	F, S, M	4.34	T26N R8E	1996					
WBE-96-OA-2609R-16	F, S, M	6.40	T26N R9E	1996					
WBE-96-OA-2609R-18	F, S, M	3.40	T26N R9E	1996					
WBE-96-OA-2609R-33	F, S, M	1.78	T26N R9E	1996					
WBE-96-OA-2610-D29	S	2.10	T26N R10E	1996					
WBE-96-OA-2708R-10	F, S, M	3.01	T27N R8E	1996					
WBE-96-OA-2708R-23	F, S, M	6.02	T27N R8E	1996					
WBE-96-OA-2708R-26	F, S, M	1.69	T27N R8E	1996					
WBE-96-OA-2708R-27	F, S, M	10.33	T27N R8E	1996					
WBE-97-OA-2508D-34A	F, S, M	1.00	T25N R8E	1996					
WBE-97-OA-2508D-34B	F, S, M	1.43	T25N R8E	1996					
WBE-97-OA-2508D-35A	F, S, M	1.88	T25N R8E	1997					
WBE-97-OA-2508E -R4	F, S, M	2.77	T25N R8E	1997					
WBE-97-OA-2508R-6	F, S, M	6.35	T26N R8E	1997					

