

Oklahoma DOT Central Lab Technician Evaluations Summarized

Most Recent Authorized Evaluations

AR = AASHTO:resource OTH = Other NP = Not Performed for Assessment
 CC = CCRL NA = No Qualified Testers

Lab ID	Lab Name	Evald. Tsts.	Tot. Tsts.
91	Central Bituminous Liquid Lab	AR 26	26
		OTH 1	6

Accreditation Program: **AASHTO re:source (AR)**

Test Method(s)	Test Description						
R28	Aging by PAV						
Technician Name	Tech. UID	Tech. Cert. No.	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	
Hatley, Lane	lhatley	0102	3/21/2024	4	3/20/2028	9734242403221330	
Moore, Danny	dmoore	0103	7/21/2022	3	7/20/2025	9734242207211300	
Willard, Aimee	awillard	0105	2/28/2024	3	2/27/2027	9734242402281000	

Test Method(s)	Test Description						
T78	Distillation of Cutback						
Technician Name	Tech. UID	Tech. Cert. No.	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	
Caskey, Katelyn	kcaskey	4136	7/28/2021	3	7/27/2024	9734242107280900	
Hatley, Lane	lhatley	0102	8/3/2022	3	8/2/2025	9734242208031330	

Test Method(s)	Test Description						
T51	Ductility						
Technician Name	Tech. UID	Tech. Cert. No.	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	
Caskey, Katelyn	kcaskey	4136	6/4/2021	3	6/3/2024	9734242106040900	
Hatley, Lane	lhatley	0102	6/4/2021	3	6/3/2024	9734242106041400	
Moore, Danny	dmoore	0103	3/17/2022	3	3/16/2025	9734242203171330	
Willard, Aimee	awillard	0105	10/17/2023	3	10/16/2026	9734242310171330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T315	Dynamic Shear Rheometer (DSR)						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	6/17/2021	3	6/16/2024	9734242106170900	
Hatley, Lane	lhatley	0102	1/3/2024	4	1/2/2028	9734242401030900	
Moore, Danny	dmoore	0103	11/9/2021	3	11/8/2024	9734242111090900	
Willard, Aimee	awillard	0105	2/13/2023	3	2/12/2026	9734242302131330	

<u>Test Method(s)</u>	<u>Test Description</u>						
D6084	Elastic Recovery (Binder)						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	6/4/2021	3	6/3/2024	9734242106040900	
Hatley, Lane	lhatley	0102	6/4/2021	3	6/3/2024	9734242106041400	
Moore, Danny	dmoore	0103	3/17/2022	3	3/16/2025	9734242203171330	
Willard, Aimee	awillard	0105	10/17/2023	3	10/16/2026	9734242310171330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T48	Flash and Fire Points						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Hatley, Lane	lhatley	0102	6/14/2022	3	6/13/2025	9734242206140900	
Moore, Danny	dmoore	0103	9/12/2022	3	9/11/2025	9734242209121400	

<u>Test Method(s)</u>	<u>Test Description</u>						
T79	Flash Point (Tag Open-Cup)						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	9/22/2023	3	9/21/2026	9734242309221330	
Hatley, Lane	lhatley	0102	9/21/2023	3	9/20/2026	9734242309211330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T313	Flexural Creep Stiffness (BBR)						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Hatley, Lane	lhatley	0102	9/14/2021	3	9/13/2024	9734242109140900	
Moore, Danny	dmoore	0103	12/1/2022	3	11/30/2025	9734242212010900	

<u>Test Method(s)</u>	<u>Test Description</u>						
T50	Float Test						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	7/13/2021	3	7/12/2024	9734242107131330	
Hatley, Lane	lhatley	0102	1/24/2023	3	1/23/2026	9734242301241330	
Moore, Danny	dmoore	0103	1/20/2023	3	1/19/2026	9734242301201330	
Willard, Aimee	awillard	0105	3/21/2024	3	3/21/2027	9734242403211030	

<u>Test Method(s)</u>	<u>Test Description</u>						
T201	Kinematic Viscosity						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Hatley, Lane	lhatley	0102	7/20/2021	3	7/19/2024	9734242107201330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T350	MSCR						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	6/17/2021	3	6/16/2024	9734242106170900	
Hatley, Lane	lhatley	0102	1/3/2024	4	1/2/2028	9734242401030900	
Moore, Danny	dmoore	0103	11/9/2021	3	11/8/2024	9734242111090900	
Willard, Aimee	awillard	0105	2/13/2023	3	2/12/2026	9734242302131330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T59	Particle Charge						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	7/28/2021	3	7/27/2024	9734242107280900	
Hatley, Lane	lhatley	0102	12/21/2023	3	12/20/2026	9734242312211330	
Moore, Danny	dmoore	0103	6/2/2023	3	6/1/2026	9734242306021330	
Willard, Aimee	awillard	0105	3/21/2024	3	3/21/2027	9734242403211030	

<u>Test Method(s)</u>	<u>Test Description</u>						
T49	Penetration						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	4/10/2024	4	4/9/2028	9734242404100900	
Hatley, Lane	lhatley	0102	3/20/2024	4	3/19/2028	9734242403201000	
Moore, Danny	dmoore	0103	12/1/2021	3	11/30/2024	9734242112011330	
Willard, Aimee	awillard	0105	8/17/2023	3	8/16/2026	9734242308171330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T59	Residue by Evaporation						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	4/10/2024	4	4/9/2028	9734242404100900	
Hatley, Lane	lhatley	0102	5/13/2021	3	5/12/2024	9734242105131330	
Moore, Danny	dmoore	0103	1/27/2022	3	1/26/2025	9734242201270900	
Willard, Aimee	awillard	0105	3/24/2023	3	3/23/2026	9734242303240800	

<u>Test Method(s)</u>	<u>Test Description</u>						
T240	Rolling Thin Film Oven						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Hatley, Lane	lhatley	0102	3/21/2024	4	3/20/2028	9734242403221330	
Moore, Danny	dmoore	0103	7/21/2022	3	7/20/2025	9734242207211300	
Willard, Aimee	awillard	0105	2/28/2024	3	2/27/2027	9734242402281000	

<u>Test Method(s)</u>	<u>Test Description</u>						
T382 D7226	Rotational Paddle Viscometer						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Hatley, Lane	lhatley	0102	4/27/2022	3	4/26/2025	9734242204270945	
Moore, Danny	dmoore	0103	4/27/2022	3	4/26/2025	9734242204271500	

<u>Test Method(s)</u>	<u>Test Description</u>						
T316	Rotational Viscometer						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	4/10/2024	3	4/10/2027	9734242404100900	
Hatley, Lane	lhatley	0102	1/10/2024	4	1/9/2028	9734242401101000	
Moore, Danny	dmoore	0103	3/8/2022	3	3/7/2025	9734242203081330	
Willard, Aimee	awillard	0105	5/4/2023	3	5/3/2026	9734242305041330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T72	Saybolt Viscosity at 25 deg. C (77 deg. F)						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	5/20/2021	3	5/19/2024	9734242105200910	
Hatley, Lane	lhatley	0102	5/20/2021	3	5/19/2024	9734242105200900	
Moore, Danny	dmoore	0103	11/30/2021	3	11/29/2024	9734242111301330	
Willard, Aimee	awillard	0105	8/24/2023	3	8/23/2026	9734242308241330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T72	Saybolt Viscosity at 50 deg. C (122 deg. F)						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	5/20/2021	3	5/19/2024	9734242105200910	
Hatley, Lane	lhatley	0102	5/20/2021	3	5/19/2024	9734242105200900	
Moore, Danny	dmoore	0103	11/30/2021	3	11/29/2024	9734242111301330	
Willard, Aimee	awillard	0105	8/24/2023	3	8/23/2026	9734242308241330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T59	Settlement and Storage Stability						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	7/28/2021	3	7/27/2024	9734242107280900	
Hatley, Lane	lhatley	0102	10/6/2023	3	10/5/2026	9734242310061330	
Moore, Danny	dmoore	0103	12/14/2023	3	12/13/2026	9734242312141345	
Willard, Aimee	awillard	0105	12/14/2023	3	12/13/2026	9734242312141330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T59	Sieve Test						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	4/10/2024	4	4/9/2028	9734242404100900	
Hatley, Lane	lhatley	0102	5/13/2021	3	5/12/2024	9734242105131330	
Moore, Danny	dmoore	0103	1/27/2022	3	1/26/2025	9734242201270900	
Willard, Aimee	awillard	0105	3/24/2023	3	3/23/2026	9734242303240800	

<u>Test Method(s)</u>	<u>Test Description</u>						
T53	Softening Point						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	7/13/2021	3	7/12/2024	9734242107131330	
Hatley, Lane	lhatley	0102	6/18/2021	3	6/17/2024	9734242106181330	
Moore, Danny	dmoore	0103	5/10/2022	3	5/9/2025	9734242205101330	
Willard, Aimee	awillard	0105	11/15/2023	3	11/14/2026	9734242311151330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T44	Solubility						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Hatley, Lane	lhatley	0102	5/5/2022	3	5/4/2025	9734242205051330	
Moore, Danny	dmoore	0103	3/19/2024	3	3/19/2027	9734242403190900	

<u>Test Method(s)</u>	<u>Test Description</u>						
T295	Specific Gravity (Cutback Asphalt)						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Caskey, Katelyn	kcaskey	4136	7/13/2021	3	7/12/2024	9734242107131330	
Hatley, Lane	lhatley	0102	6/18/2021	3	6/17/2024	9734242106181330	
Moore, Danny	dmoore	0103	3/8/2022	3	3/7/2025	9734242203081330	
Willard, Aimee	awillard	0105	8/10/2023	3	8/9/2026	9734242308101330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T228	Specific Gravity (Semi-Solid Asphalt)						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Hatley, Lane	lhatley	0102	1/17/2024	4	1/16/2028	9734242401171300	
Moore, Danny	dmoore	0103	6/2/2022	3	6/1/2025	9734242206021330	

<u>Test Method(s)</u>	<u>Test Description</u>						
T202	Viscosity by Viscometer						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Hatley, Lane	lhatley	0102	3/18/2022	4	3/17/2026	9734242203181330	

Oklahoma DOT Central Lab Technician Evaluations Detailed

Most Recent Authorized Evaluations

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 CC = CCRL NP = Not Performed for Assessment

FLAGS **T = No Training Record** **P = Training In Progress**
X = Expired or needs eval. **Y = Will Be Expiring This Year**

Technician		Evald. Tsts.	Tot. Tsts.
Name: Caskey, Katelyn	User ID: kcaskey	AR	17
	Cert. No.: 4136	OTH	0

Accreditation Program: **AASHTO re:source (AR)**

Technician: **Caskey, Katelyn**

Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
T X R28	Aging by PAV		3			
T X T48	Flash and Fire Points		3			
T X T313	Flexural Creep Stiffness (BBR)		3			
T X T201	Kinematic Viscosity		3			
T X T240	Rolling Thin Film Oven		3			
T X T382 D7226	Rotational Paddle Viscometer		3			
T X T44	Solubility		3			
T X T228	Specific Gravity (Semi-Solid Asphalt)		3			
T X T202	Viscosity by Viscometer		3			
Y T78	Distillation of Cutback	7/28/2021	3	7/27/2024	9734242107280900	View
Y T51	Ductility	6/4/2021	3	6/3/2024	9734242106040900	View
Y T315	Dynamic Shear Rheometer (DSR)	6/17/2021	3	6/16/2024	9734242106170900	View
Y D6084	Elastic Recovery (Binder)	6/4/2021	3	6/3/2024	9734242106040900	View
Y T50	Float Test	7/13/2021	3	7/12/2024	9734242107131330	View
Y T350	MSCR	6/17/2021	3	6/16/2024	9734242106170900	View
Y T59	Particle Charge	7/28/2021	3	7/27/2024	9734242107280900	View
Y T72	Saybolt Viscosity at 25 deg. C (77 deg. F)	5/20/2021	3	5/19/2024	9734242105200910	View
Y T72	Saybolt Viscosity at 50 deg. C (122 deg. F)	5/20/2021	3	5/19/2024	9734242105200910	View
Y T59	Settlement and Storage Stability	7/28/2021	3	7/27/2024	9734242107280900	View
Y T53	Softening Point	7/13/2021	3	7/12/2024	9734242107131330	View

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Most Recent Authorized Evaluations

Y T295	Specific Gravity (Cutback Asphalt)	7/13/2021	3	7/12/2024	9734242107131330	View
T79	Flash Point (Tag Open-Cup)	9/22/2023	3	9/21/2026	9734242309221330	View
T49	Penetration	4/10/2024	4	4/9/2028	9734242404100900	View
T59	Residue by Evaporation	4/10/2024	4	4/9/2028	9734242404100900	View
T316	Rotational Viscometer	4/10/2024	3	4/10/2027	9734242404100900	View
T59	Sieve Test	4/10/2024	4	4/9/2028	9734242404100900	View

Accreditation Program: **Other (OTH)**

Technician: **Caskey, Katelyn**

	<u>Test Method(s)</u>	<u>Test Description</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	<u>View Checklist</u>
T X	D1298	Density, Specific Gravity (Hydrometer)		3			
T X	OHDL42	Elastic Recovery (Emulsified)		3			
T X	R29	Grading		3			
T X	R78	Residue by Low Temperature Evaporation		3			

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Technician		Eval. Tsts.		Tot. Tsts.	
Name: Hatley, Lane	User ID: Ihatley	Cert. No.: 0102	AR	26	26
			OTH	1	6

Accreditation Program: **AASHTO re:source (AR)**

Technician: **Hatley, Lane**

Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
Y T51	Ductility	6/4/2021	3	6/3/2024	9734242106041400	View
Y D6084	Elastic Recovery (Binder)	6/4/2021	3	6/3/2024	9734242106041400	View
Y T313	Flexural Creep Stiffness (BBR)	9/14/2021	3	9/13/2024	9734242109140900	View
Y T201	Kinematic Viscosity	7/20/2021	3	7/19/2024	9734242107201330	View
Y T59	Residue by Evaporation	5/13/2021	3	5/12/2024	9734242105131330	View
Y T72	Saybolt Viscosity at 25 deg. C (77 deg. F)	5/20/2021	3	5/19/2024	9734242105200900	
Y T72	Saybolt Viscosity at 50 deg. C (122 deg. F)	5/20/2021	3	5/19/2024	9734242105200900	
Y T59	Sieve Test	5/13/2021	3	5/12/2024	9734242105131330	View
Y T53	Softening Point	6/18/2021	3	6/17/2024	9734242106181330	View
Y T295	Specific Gravity (Cutback Asphalt)	6/18/2021	3	6/17/2024	9734242106181330	View
R28	Aging by PAV	3/21/2024	4	3/20/2028	9734242403221330	View
T78	Distillation of Cutback	8/3/2022	3	8/2/2025	9734242208031330	View
T315	Dynamic Shear Rheometer (DSR)	1/3/2024	4	1/2/2028	9734242401030900	View
T48	Flash and Fire Points	6/14/2022	3	6/13/2025	9734242206140900	View
T79	Flash Point (Tag Open-Cup)	9/21/2023	3	9/20/2026	9734242309211330	View
T50	Float Test	1/24/2023	3	1/23/2026	9734242301241330	View
T350	MSCR	1/3/2024	4	1/2/2028	9734242401030900	View
T59	Particle Charge	12/21/2023	3	12/20/2026	9734242312211330	View
T49	Penetration	3/20/2024	4	3/19/2028	9734242403201000	View
T240	Rolling Thin Film Oven	3/21/2024	4	3/20/2028	9734242403221330	View
T382 D7226	Rotational Paddle Viscometer	4/27/2022	3	4/26/2025	9734242204270945	View

Oklahoma DOT Central Lab Technician Evaluations Detailed

Most Recent Authorized Evaluations

T316	Rotational Viscometer	1/10/2024	4	1/9/2028	9734242401101000	View
T59	Settlement and Storage Stability	10/6/2023	3	10/5/2026	9734242310061330	View
T44	Solubility	5/5/2022	3	5/4/2025	9734242205051330	View
T228	Specific Gravity (Semi-Solid Asphalt)	1/17/2024	4	1/16/2028	9734242401171300	View
T202	Viscosity by Viscometer	3/18/2022	4	3/17/2026	9734242203181330	View

Accreditation Program: **Other (OTH)**

Technician: **Hatley, Lane**

	<u>Test Method(s)</u>	<u>Test Description</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	<u>View Checklist</u>
T X	D1298	Density, Specific Gravity (Hydrometer)		3			
T X	OHDL42	Elastic Recovery (Emulsified)		3			
T X	R78	Residue by Low Temperature Evaporation		3			
	R29	Grading	4/27/2023	3	4/26/2026	9734242304270930	View

Oklahoma DOT Central Lab Technician Evaluations Detailed

Most Recent Authorized Evaluations

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 CC = CCRL NP = Not Performed for Assessment

FLAGS **T = No Training Record** **P = Training In Progress**
X = Expired or needs eval. **Y = Will Be Expiring This Year**

Technician		Eval. Tsts.		Tot. Tsts.	
Name: Moore, Danny	User ID: dmoore	Cert. No.: 0103	AR	22	26
			OTH	0	6

Accreditation Program: **AASHTO re:source (AR)**

Technician: **Moore, Danny**

Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
T X T78	Distillation of Cutback		3			
T X T79	Flash Point (Tag Open-Cup)		3			
T X T201	Kinematic Viscosity		3			
T X T202	Viscosity by Viscometer		3			
Y T315	Dynamic Shear Rheometer (DSR)	11/9/2021	3	11/8/2024	9734242111090900	View
Y T350	MSCR	11/9/2021	3	11/8/2024	9734242111090900	View
Y T49	Penetration	12/1/2021	3	11/30/2024	9734242112011330	View
Y T72	Saybolt Viscosity at 25 deg. C (77 deg. F)	11/30/2021	3	11/29/2024	9734242111301330	
Y T72	Saybolt Viscosity at 50 deg. C (122 deg. F)	11/30/2021	3	11/29/2024	9734242111301330	
R28	Aging by PAV	7/21/2022	3	7/20/2025	9734242207211300	View
T51	Ductility	3/17/2022	3	3/16/2025	9734242203171330	View
D6084	Elastic Recovery (Binder)	3/17/2022	3	3/16/2025	9734242203171330	View
T48	Flash and Fire Points	9/12/2022	3	9/11/2025	9734242209121400	View
T313	Flexural Creep Stiffness (BBR)	12/1/2022	3	11/30/2025	9734242212010900	View
T50	Float Test	1/20/2023	3	1/19/2026	9734242301201330	View
T59	Particle Charge	6/2/2023	3	6/1/2026	9734242306021330	View
T59	Residue by Evaporation	1/27/2022	3	1/26/2025	9734242201270900	View
T240	Rolling Thin Film Oven	7/21/2022	3	7/20/2025	9734242207211300	View
T382 D7226	Rotational Paddle Viscometer	4/27/2022	3	4/26/2025	9734242204271500	View
T316	Rotational Viscometer	3/8/2022	3	3/7/2025	9734242203081330	View
T59	Settlement and Storage Stability	12/14/2023	3	12/13/2026	9734242312141345	View

Oklahoma DOT Central Lab Technician Evaluations Detailed

Most Recent Authorized Evaluations

T59	Sieve Test	1/27/2022	3	1/26/2025	9734242201270900	View
T53	Softening Point	5/10/2022	3	5/9/2025	9734242205101330	View
T44	Solubility	3/19/2024	3	3/19/2027	9734242403190900	View
T295	Specific Gravity (Cutback Asphalt)	3/8/2022	3	3/7/2025	9734242203081330	View
T228	Specific Gravity (Semi-Solid Asphalt)	6/2/2022	3	6/1/2025	9734242206021330	View

Accreditation Program: **Other (OTH)**

Technician: **Moore, Danny**

	<u>Test Method(s)</u>	<u>Test Description</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	<u>View Checklist</u>
T X	D1298	Density, Specific Gravity (Hydrometer)		3			
T X	OHDL42	Elastic Recovery (Emulsified)		3			
T X	R29	Grading		3			
T X	R78	Residue by Low Temperature Evaporation		3			

Oklahoma DOT Central Lab Technician Evaluations Detailed

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FLAGS T = No Training Record P = Training In Progress
 X = Expired or needs eval. Y = Will Be Expiring This Year

Technician		Eval. Tsts.		Tot. Tsts.	
Name: Willard, Aimee	User ID: awillard	Cert. No.: 0105	AR	17	26
			OTH	0	6

Accreditation Program: **AASHTO re:source (AR)**

Technician: **Willard, Aimee**

Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
T X T78	Distillation of Cutback		3			
T X T48	Flash and Fire Points		3			
T X T79	Flash Point (Tag Open-Cup)		3			
T X T313	Flexural Creep Stiffness (BBR)		3			
T X T201	Kinematic Viscosity		3			
X T382 D7226	Rotational Paddle Viscometer		3			
T X T44	Solubility		3			
T X T228	Specific Gravity (Semi-Solid Asphalt)		3			
T X T202	Viscosity by Viscometer		3			
R28	Aging by PAV	2/28/2024	3	2/27/2027	9734242402281000	View
T51	Ductility	10/17/2023	3	10/16/2026	9734242310171330	View
T315	Dynamic Shear Rheometer (DSR)	2/13/2023	3	2/12/2026	9734242302131330	View
D6084	Elastic Recovery (Binder)	10/17/2023	3	10/16/2026	9734242310171330	View
T50	Float Test	3/21/2024	3	3/21/2027	9734242403211030	View
T350	MSCR	2/13/2023	3	2/12/2026	9734242302131330	View
T59	Particle Charge	3/21/2024	3	3/21/2027	9734242403211030	View
T49	Penetration	8/17/2023	3	8/16/2026	9734242308171330	View
T59	Residue by Evaporation	3/24/2023	3	3/23/2026	9734242303240800	View
T240	Rolling Thin Film Oven	2/28/2024	3	2/27/2027	9734242402281000	View
T316	Rotational Viscometer	5/4/2023	3	5/3/2026	9734242305041330	View
T72	Saybolt Viscosity at 25 deg. C (77 deg. F)	8/24/2023	3	8/23/2026	9734242308241330	View

Oklahoma DOT Central Lab Technician Evaluations Detailed

Most Recent Authorized Evaluations

T72	Saybolt Viscosity at 50 deg. C (122 deg. F)	8/24/2023	3	8/23/2026	9734242308241330	View
T59	Settlement and Storage Stability	12/14/2023	3	12/13/2026	9734242312141330	View
T59	Sieve Test	3/24/2023	3	3/23/2026	9734242303240800	View
T53	Softening Point	11/15/2023	3	11/14/2026	9734242311151330	View
T295	Specific Gravity (Cutback Asphalt)	8/10/2023	3	8/9/2026	9734242308101330	View

Accreditation Program: **Other (OTH)**

Technician: **Willard, Aimee**

	<u>Test Method(s)</u>	<u>Test Description</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	<u>View Checklist</u>
T X	D1298	Density, Specific Gravity (Hydrometer)		3			
T X	OHDL42	Elastic Recovery (Emulsified)		3			
T X	R29	Grading		3			
T X	R78	Residue by Low Temperature Evaporation		3			