



				Division				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	Location/Assignment	Rep	<u>Service</u>
571	coal	566	0-8-0	Illinois	S		18th St-Chicago		
575	coal	566	0-8-0	Illinois	S		18th St-Chicago		
576	coal	566	0-8-0	Illinois	S		18th St-Chicago		
598	oil	591	0-8-0	Illinois	S		18th St-Chicago		
603	coal	591	0-8-0	Illinois	S		18th St-Chicago		
613	coal	566	0-8-0	Illinois	S		18th St-Chicago		
1472	coal	1452	4-4-2	Illinois	P	LUT	18th St-Chicago		
945	oil	900	2-10-2	Arizona	W		2nd District		
1086	oil	1050	2-6-2	Middle	F		Abilene-Osborne		
1104	oil	1050	2-6-2	Middle	F		Abilene-Osborne		
682	oil	664	2-8-0	Middle	F		Abiline-Barnard		
756	coal	729	2-8-0	New Mexico	S	LUT	Albuquerque		
820	coal	789	2-8-0	New Mexico	S		Albuquerque		
834	coal	825	0-8-0	New Mexico	S		Albuquerque		
840	coal	825	2-8-0	Albuquerque	S	S	Albuquerque	5	
870	coal	870	2-8-0	New Mexico	S	S	Albuquerque	3	
890	coal	885	2-8-2	New Mexico	F	AS	Albuquerque	4	
891	coal	885	2-8-2	New Mexico	S	S	Albuquerque	3	
899	coal	885	2-8-2	New Mexico	F	AS	Albuquerque	3	
901	coal	900	2-10-2	New Mexico	Н	S	Albuquerque	3X	
902	coal	900	2-10-2	New Mexico	Н	HD	Albuquerque		
907	coal	900	2-10-2	New Mexico	F	AS	Albuquerque	3X	
910	coal	900	2-10-2	New Mexico	F	S	Albuquerque	5	
919	coal	900	2-10-2	New Mexico	F	AS	Albuquerque	3X	
921	coal	900	2-10-2	New Mexico	F	AS	Albuquerque	3X	
931	coal	900	2-10-2	New Mexico	F	AS	Albuquerque	3X	
934	coal	900	2-10-2	New Mexico	F	AS	Albuquerque	3X	
938	coal	900	2-10-2	New Mexico	Н	HD	Albuquerque		
1003	oil	1000	2-6-2	Plains	F	AS	Albuquerque	2X	
1012	oil	1000	2-6-2	Slaton	F	S	Albuquerque	3	
1021	coal	1014	2-6-2	New Mexico	F	AS	Albuquerque	3X	
1053	oil	1050	2-6-2	Panhandle	F	S	Albuquerque	3	
1069	coal	1050	2-6-2	New Mexico	F	S	Albuquerque	5	
1110	oil	1050	2-6-2	Panhandle	F	AS	Albuquerque	3	
1113	coal	1050	2-6-2	Pecos	F	AS	Albuquerque	3XG	
1115	oil	1050	2-6-2	Panhandle	F	AS	Albuquerque	2	
1117	coal	1050	2-6-2	New Mexico	F	HD	Albuquerque		
1119	oil	1050	2-6-2	Plains	F	AS	Albuquerque	2X	
1126	coal	1050	2-6-2	New Mexico	F	S	Albuquerque	RR	
1127	oil	1050	2-6-2	Plains	F	AS	Albuquerque	2X	
1145	oil	1050	2-6-2	Plains	F	AS	Albuquerque	3	
120@ _{Jol}	nn C.Barry	Permission	grant&T-Br p	ersonal Golorad SFHMS	S memb	_{ers} HD	Albuquerque	Page 1	(184 <u>1</u> 7-27)

Santa Fe



				<u>Division</u>				Type	<u>Last in</u>
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	Location/Assignment	<u>Rep</u>	<u>Service</u>
1221	coal	1200	4-6-2	Pecos	P	HD	Albuquerque		
1223	coal	1200	4-6-2	Colorado		HD	Albuquerque		(7-17-27)
1308	coal	1297	4-6-2	Albuquerque	P	HD	Albuquerque		(4-4-36)
1309	oil	1309	4-6-2	Plains	P	S	Albuquerque	3	
1321	coal	1309	4-6-2	New Mexico	P	S	Albuquerque	RR	
1323	coal	1309	4-6-2	Albuquerque	P	HD	Albuquerque		(4-6-36)
1365	coal	1338	4-6-2	New Mexico	P	HD	Albuquerque		(10-12-31)
1366	coal	1339	4-6-2	New Mexico	P	S	Albuquerque	RR	
1442	oil	1400	4-4-2	Slaton	P	HD	Albuquerque		(3-2-30)
1470	coal	1452	4-4-2	Pecos	P	HD	Albuquerque		(6-21-35)
1475	coal	1452	4-4-2	Pecos	P	HD	Albuquerque		(7-1-35)
1492	oil	1480	4-4-2	Plains	P	S	Albuquerque	3	
1556	oil	1550	4-6-2	Panhandle	P	HD	Albuquerque		(8-6-31)
1604	coal	1600	2-10-2	New Mexico	Н	HD	Albuquerque		(1930&31)
1605	coal	1600	2-10-2	New Mexico	Н	HD	Albuquerque		(1930&31)
1608	coal	1600	2-10-2	New Mexico	Н	AS	Albuquerque	3X	(4-11-32)
1615	oil	1600	2-10-2	Pecos	S	AS	Albuquerque	3	
1648	coal	1600	2-10-2	New Mexico	F	AS	Albuquerque	4	(12-6-36)
1664	oil	1600	2-10-2	Slaton	F	AS	Albuquerque	3	(12-14-36)
1670	oil	1600	2-10-2	Pecos	S	S	Albuquerque	3	
1698	coal	1674	2-10-2	New Mexico	F	S	Albuquerque	RR	
1700	coal	1674	2-10-2	New Mexico	F	HD	Albuquerque		(7-18-31)
1701	coal	1674	2-10-2	New Mexico	F	AS	Albuquerque	3X	(2-27-33)
1802	oil	1800	2-6-2	Slaton	F	AS	Albuquerque	2X	(8-5-32)
1831	oil	1800	2-6-2	Panhandle	F	AS	Albuquerque	3	(11-22-36)
1849	coal	1800	2-6-2	New Mexico	F	AS	Albuquerque	3X	(5-24-32)
1853	coal	1800	2-6-2	New Mexico	F	AS	Albuquerque	3X	(11-23-32)
2001	coal	2000	0-6-0	New Mexico	S		Albuquerque		
2003	coal	2000	0-6-0	New Mexico	S		Albuquerque		
2005	coal	2000	0-6-0	Pecos	S	HD	Albuquerque		(12-1-34)
2010	coal	2000	0-6-0	New Mexico	S	S	Albuquerque	RR	
2014	coal	2000	0-6-0	New Mexico	S	Ex	Albuquerque		
3200	coal	3160	2-8-2	New Mexico	F	Ex	Albuquerque		
3214	coal	3160	2-8-2	New Mexico	F	AS	Albuquerque	3	
3219	coal	3160	2-8-2	New Mexico	F	AS	Albuquerque	4	
3226	coal	3160	2-8-2	New Mexico	F	S	Albuquerque	4	
3228	coal	3160	2-8-2	Albuquerque	F	S	Albuquerque	4	
3229	coal	3160	2-8-2	Albuquerque	F	S	Albuquerque	5	
3248	coal	3160	2-8-2	Albuquerque	F	AS	Albuquerque	3	
3251	coal	3160	2-8-2	Albuquerque	F	S	Albuquerque	4	
3254	coal	3160	2-8-2	Albuquerque	F	S	Albuquerque	5W	
3713 _{⊙ Jol}	hn C. Barry	Per 1700n	grafit&H&rp	oerson deux Maxicams	memb	ers S	Albuquerque	Rage !	2 of 42





				Division				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	Rep	Service
3715	coal	3700	4-8-2	New Mexico	P	S	Albuquerque	RR	
3716	coal	3700	4-8-2	New Mexico	P	S	Albuquerque	3X	
3720	coal	3700	4-8-2	New Mexico	P	S	Albuquerque	3X	
3724	coal	3700	4-8-2	New Mexico	P	S	Albuquerque	5W	
3761	coal	3751	4-8-4	New Mexico	P	S	Albuquerque	RR	
3762	coal	3751	4-8-4	New Mexico	P	S	Albuquerque	3	
3800	coal	3800	2-10-2	Pecos	F	S	Albuquerque	3X	
3801	coal	3800	2-10-2	New Mexico	F	S	Albuquerque	RR	
3802	coal	3800	2-10-2	Pecos	F	AS	Albuquerque	3X	
3813	coal	3800	2-10-2	New Mexico	F	S	Albuquerque	3	
3814	coal	3800	2-10-2	Pecos	F	AS	Albuquerque	3	
3819	coal	3800	2-10-2	Pecos	F	AS	Albuquerque	3X	
3825	coal	3800	2-10-2	Pecos	F	AS	Albuquerque	3	
3826	coal	3800	2-10-2	New Mexico	F	S	Albuquerque	3	
3873	coal	3800	2-10-2	New Mexico	F	AS	Albuquerque	3X	
4095	oil	4000	2-8-2	Pecos	F	S	Albuquerque	3	
1859	coal	1800	2-6-2	New Mexico	F		Albuquerque-Belen		
873	coal	870	2-8-0	New Mexico	F	Lsd	Albuquerque-Cerrilos Coal Co		
3811	coal	3800	2-10-2	New Mexico	F		Albuquerque-Denver		
3816	coal	3800	2-10-2	New Mexico	F		Albuquerque-Denver		
3817	coal	3800	2-10-2	New Mexico	F		Albuquerque-Denver		
3818	coal	3800	2-10-2	New Mexico	F		Albuquerque-Denver		
3822	coal	3800	2-10-2	New Mexico	F		Albuquerque-Denver		
3823	coal	3800	2-10-2	New Mexico	F		Albuquerque-Denver		
3827	coal	3800	2-10-2	New Mexico	F		Albuquerque-Denver		
3870	coal	3800	2-10-2	New Mexico	F		Albuquerque-Denver		
3872	coal	3800	2-10-2	New Mexico	F		Albuquerque-Denver		
3874	coal	3800	2-10-2	New Mexico	F		Albuquerque-Denver		
3201	coal	3160	2-8-2	New Mexico	F		Albuquerque-El Paso		
3216	coal	3160	2-8-2	New Mexico	F		Albuquerque-El Paso		
3220	coal	3160	2-8-2	New Mexico	F		Albuquerque-El Paso		
1702	coal	1674	2-10-2	New Mexico	F		Albuquerque-La Junta		
3218	coal	3160	2-8-2	New Mexico	F		Albuquerque-La Junta		
2533	oil	2526	2-6-0	Panhandle	S		Altus		
1642	oil	1600	2-10-2	Gulf	F		Alvin-Cane Junction		
591	oil	591	0-6-0	Plains	S		Amarillo		
595	oil	591	0-8-0	Plains	S		Amarillo		
596	oil	591	0-6-0	Plains	S		Amarillo		
599	oil	591	0-6-0	Plains	S	S	Amarillo	RR	
600	oil	591	0-6-0	Plains	S	S	Amarillo	RR	
678	oil	664	2-8-0	Plains	S	S	Amarillo	RR	
100 ₺ Jo	hn C9 is arry	Per 1000n	gr 24t6 1-12r ₁	oersonal use laj IAST SFHMS	memb	ers S	Amarillo	RRge 3	3 of 42





				Division				<u>Type</u>	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	Location/Assignment	<u>Rep</u>	<u>Service</u>
1087	oil	1050	2-6-2	Plains	F	S	Amarillo	5	
1132	oil	1050	2-6-2	Plains	F	S	Amarillo	RR	
1311	oil	1309	4-6-2	Plains	P	S	Amarillo	RR	
1384	oil	1337	4-6-2	Plains	P	Ex	Amarillo		
1498	oil	1480	4-4-2	Plains	P	S	Amarillo	RR	
2506	oil	2506	2-8-0	Plains	S		Amarillo		
2551	oil	2550	2-8-0	Plains	S		Amarillo		
4023	oil	4000	2-8-2	Pecos	F		Amarillo	5	
1010	oil	1000	2-6-2	Plains	F		Amarillo-Borger-Canadian		
1027	oil	1014	2-6-2	Plains	F		Amarillo-Borger-Canadian		
1072	oil	1050	2-6-2	Pecos	F		Amarillo-Borger-Canadian		
1106	oil	1050	2-6-2	Plains	F		Amarillo-Borger-Canadian		
1122	oil	1050	2-6-2	Plains	F		Amarillo-Borger-Canadian		
1008	oil	1000	2-6-2	Plains	F		Amarillo-Clovis		
905	oil	900	2-10-2	Plains	S		Amarillo-Shattuck-Boise City		
1057	oil	1050	2-6-2	Plains	F		Amarillo-Shattuck-Boise City		
1064	oil	1050	2-6-2	Plains	F		Amarillo-Shattuck-Boise City		
1804	oil	1800	2-6-2	Slaton	F		Amarillo-Sweetwater-Clovis		
1810	oil	1800	2-6-2	Slaton	F		Amarillo-Sweetwater-Clovis		
1815	oil	1800	2-6-2	Slaton	F		Amarillo-Sweetwater-Clovis		
4013	oil	4000	2-8-2	Slaton	F		Amarillo-Sweetwater-Clovis		
4017	oil	4000	2-8-2	Slaton	F		Amarillo-Sweetwater-Clovis		
4019	oil	4000	2-8-2	Slaton	F		Amarillo-Sweetwater-Clovis		
4021	oil	4000	2-8-2	Slaton	F		Amarillo-Sweetwater-Clovis		
4042	oil	4000	2-8-2	Slaton	F		Amarillo-Sweetwater-Clovis		
4043	oil	4000	2-8-2	Slaton	F		Amarillo-Sweetwater-Clovis		
2526	oil	2526	2-6-0	Panhandle	F		Anthony-Gueda Springs		
703	oil	664	2-8-0	Valley	F		Antioch-Stockton		
723	oil	709	2-8-0	Valley	F		Antioch-Stockton		
664	oil	664	2-8-0	Northern	F		Ardmore-Healdton		
512	coal	507	4-4-2	Illinois	P	LUG	Argentine		
565	coal	564	2-6-2	Eastern	F	S	Argentine	5	
737	oil	729	0-8-0	Kansas City	S		Argentine		
778	oil	769	2-8-0	Eastern	M	S	Argentine	RR	
825	oil	825	0-8-0	Kansas City	S		Argentine		
826	oil	825	0-8-0	Kansas City	S		Argentine		
828	oil	825	0-8-0	Kansas City	S		Argentine		
830	oil	825	0-8-0	Kansas City	S		Argentine		
831	oil	825	0-8-0	Kansas City	S		Argentine		
833	oil	825	0-8-0	Kansas City	S		Argentine		
836	oil	825	0-8-0	Kansas City	S		Argentine		
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		I		Division			-	T. 1	I a =4 i
Engine #	<u>Fuel</u>	Class	Type	<u>Division</u> <u>Assigned</u>	<u>s</u>	<u>Stat</u>	Location/Assignment	Type Rep	<u>Last in</u> <u>Service</u>
			Type			<u> </u>		web	<u>SCI VICC</u>
841	oil oil	825	0-8-0	Kansas City	S		Argentine		
843	oil oil	825	0-8-0	Kansas City	S	c	Argentine	DЪ	
844	oil	825	0-8-0	Kansas City	S	S	Argentine	RR	
852	oil	825	0-8-0	Kansas City	S		Argentine		
853	oil	825	0-8-0	Kansas City	S		Argentine		
864	oil	825	0-8-0	Kansas City	S		Argentine		
928	oil	900	2-10-2	Kansas City	S		Argentine	_	
929	oil	900	2-10-2	Kansas City	S	S	Argentine	5	
937	oil	900	2-10-2	Kansas City	S		Argentine		
939	oil	900	2-10-2	Kansas City	S		Argentine		
940	oil	900	2-10-2	Kansas City	S		Argentine		
941	oil	900	2-10-2	Kansas City	S		Argentine		
943	oil	900	2-10-2	Kansas City	S		Argentine		
946	oil	900	2-10-2	Kansas City	S		Argentine		
952	oil	900	2-10-2	Kansas City	S		Argentine		
955	oil	900	2-10-2	Kansas City	S		Argentine		
961	oil	900	2-10-2	Kansas City	S		Argentine		
963	oil	900	2-10-2	Kansas City	S		Argentine		
1030	coal	1014	2-6-2	Eastern	F	HD	Argentine		
1093	coal	1051	2-6-3	Eastern	F	HD	Argentine		
1398	oil	1398	4-6-2	Eastern	P	S	Argentine		
1603	oil	1600	2-10-2	Kansas City	S		Argentine		
1619	oil	1600	2-10-2	Kansas City	S		Argentine		
1620	oil	1600	2-10-2	Kansas City	S		Argentine		
1650	oil	1600	2-10-2	Kansas City	S		Argentine		
1659	oil	1600	2-10-2	Kansas City	S		Argentine		
1818	coal	1800	2-6-2	Eastern	F	$\mathbf{E}\mathbf{x}$	Argentine		
1820	coal	1800	2-6-2	Eastern	F	AS	Argentine		(8-18-32)
1829	oil	1800	2-6-2	Eastern	F	LUT	Argentine		
1832	coal	1800	2-6-2	Middle	F	$\mathbf{E}\mathbf{x}$	Argentine		
2053	oil	2039	0-6-0	Kansas City	S		Argentine		
2079	oil	2039	0-6-0	Kansas City	S		Argentine		
2100	oil	2100	0-6-0	Kansas City	S	S	Argentine	5	
3010	oil	3010	2-10-2	Kansas City	S		Argentine		
3016	oil	3010	2-10-2	Kansas City	S		Argentine		
3029	oil	3020	2-10-2	Kansas City	S		Argentine		
3166	oil	3160	2-8-2	Eastern	F	S	Argentine	5	
3171	oil	3160	2-8-2	Eastern	F	S	Argentine	RR	
3451	oil	3450	4-6-4	Eastern	P	S	Argentine	5	
3452	oil	3450	4-6-4	Eastern	P	S	Argentine	RR	
2414	oil	2414	0-8-0	Kansas City	S		Argentine Spot Engine		
				personal Eastern sFHMS		ers	Argentine-Lawrence	Page 5	5 of 42





				<u>Division</u>				Type	<u>Last in</u>
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
1878	coal	1800	2-6-2	Eastern	F		Argentine-Lawrence 65-66		
1152	oil	1050	2-6-2	Eastern	F		Argentine-Leavenworth		
3160	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3161	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3163	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3165	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3167	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3168	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3169	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3170	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3173	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3175	oil	3160	2-8-2	SK	F		Argentine-Newton-Arkansas City-Wellington		
3176	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3177	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3178	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3179	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3180	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3181	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3184	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3185	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3186	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3187	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3198	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3203	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3205	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3206	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3207	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3208	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3209	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3210	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3211	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
3212	oil	3160	2-8-2	Eastern	F		Argentine-Newton-Arkansas City-Wellington		
4011	oil	4000	2-8-2	Middle	F		Argentine-Newton-Arkansas City-Wellington		
4060	oil	4000	2-8-2	Middle	F		Argentine-Newton-Arkansas City-Wellington		
4061	oil	4000	2-8-2	Middle	F		Argentine-Newton-Arkansas City-Wellington		
4062	oil	4000	2-8-2	Middle	F		Argentine-Newton-Arkansas City-Wellington		
4064	oil	4000	2-8-2	Middle	F		Argentine-Newton-Arkansas City-Wellington		
4065	oil	4000	2-8-2	Middle	F		Argentine-Newton-Arkansas City-Wellington		
4068	oil	4000	2-8-2	Middle	F		Argentine-Newton-Arkansas City-Wellington		
572	coal	566	0-8-0	Missouri	S		Argentine-Sugar Creek		
742	oil	729	2-8-0	Oklahoma	S		Arkansas City		
795 _{© Jol}	nn CO il arry	Perinssion	gr 21t& FØr _I	oersona Oslahansa HMS	menb	ers	Arkansas City	Page 6	of 42





				Division	\top		J	T _T T	Lastin
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Division</u> <u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	Type Rep	<u>Last in</u> <u>Service</u>
900	oil	900	2-10-2	Oklahoma	S		Arkansas City		
951	oil	900	2-10-2	Oklahoma	S		Arkansas City		
1079	oil	1050	2-6-2	Oklahoma	F	S	Arkansas City	5	
1425	oil	1400	4-4-2	Oklahoma	P	S	Arkansas City	RR	
1601	oil	1600	2-10-2	Oklahoma	S	S	Arkansas City	4	
2008	oil	2000	0-6-0	SK	S	S	Arkansas City	RR	
2022	oil	2000	0-6-0	Oklahoma	S	S	Arkansas City	RR	
2081	oil	2039	0-6-0	Oklahoma	S		Arkansas City		
3116	oil	3100	2-8-2	Oklahoma	S		Arkansas City		
3117	oil	3100	2-8-2	Oklahoma	S	S	Arkansas City	RR	
3120	oil	3100	2-8-2	Oklahoma	S		Arkansas City		
4007	oil	4000	2-8-2	Oklahoma	F	S	Arkansas City	5	
1120	oil	1050	2-6-2	Oklahoma	F		Arkansas City-Cushing		
1124	oil	1050	2-6-2	Oklahoma	F		Arkansas City-Cushing		
4001	oil	4000	2-8-2	Oklahoma	F		Arkansas City-Shawnee-Purcell		
4002	oil	4000	2-8-2	Oklahoma	F		Arkansas City-Shawnee-Purcell		
4003	oil	4000	2-8-2	Oklahoma	F		Arkansas City-Shawnee-Purcell		
4004	oil	4000	2-8-2	Oklahoma	F		Arkansas City-Shawnee-Purcell		
4005	oil	4000	2-8-2	Oklahoma	F		Arkansas City-Shawnee-Purcell		
4006	oil	4000	2-8-2	Oklahoma	F		Arkansas City-Shawnee-Purcell		
4008	oil	4000	2-8-2	Oklahoma	F		Arkansas City-Shawnee-Purcell		
4009	oil	4000	2-8-2	Oklahoma	F		Arkansas City-Shawnee-Purcell		
4028	oil	4000	2-8-2	Oklahoma	F		Arkansas City-Shawnee-Purcell		
4029	oil	4000	2-8-2	Oklahoma	F		Arkansas City-Shawnee-Purcell		
806	oil	789	2-8-0	Arizona	S		Ash Fork		
958	oil	900	2-10-2	Arizona	SB		Ash Fork Pumping Plant		
3154	oil	3129	2-8-2	Arizona	FH		Ash Fork-Crookton		
2057	coal	2039	0-6-0	Eastern	S		Atchison		
747	oil	729	0-8-0	Middle	S		Augusta		
992	oil	990	2-8-0	Valley	S		Bakersfield		
993	oil	990	2-8-0	Valley	S		Bakersfield		
994	oil	990	2-8-0	Valley	S		Bakersfield		
995	oil	990	2-8-0	Valley	S		Bakersfield		
998	oil	990	2-8-0	Valley	S		Bakersfield		
1627	oil	1600	2-10-2	Arizona	F	LUT	Bakersfield		
1686	oil	1674	2-10-2	Arizona	F	LUT	Bakersfield		
1688	oil	1674	2-10-2	Arizona	F	LUT	Bakersfield		
2257	oil	2243	0-6-0T	Valley	S	LUT	Bakersfield		
3703	oil	3700	4-8-2	Arizona	P		Bakersfield-Barstow		
3709	oil	3700	4-8-2	Arizona	P		Bakersfield-Barstow		
3711	oil	3700	4-8-2	Arizona	P		Bakersfield-Barstow		
383@ _{Joh}	ın C9 İ larry l	Pe 3890 n g	g r2nt10f2 p	personal Arizona sFHMS	membe	ers	Bakersfield-Barstow	Page 7	of 42





				Division				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
3832	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3833	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3834	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3836	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3837	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3838	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3839	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3840	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3841	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3842	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3843	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3844	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3845	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3846	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3847	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3848	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
3849	oil	3800	2-10-2	Arizona	F		Bakersfield-Barstow		
954	oil	900	2-10-2	Arizona	Н		Bakersfield-Mojave		
962	oil	900	2-10-2	Arizona	FH		Bakersfield-Mojave		
966	oil	900	2-10-2	Arizona	FH		Bakersfield-Mojave		
1226	oil	1226	4-6-2	Valley			Bakersfield-Reedly		
1340	oil	1337	4-6-2	Valley	F		Bakersfield-Richmond		
1345	oil	1337	4-6-2	Valley	F		Bakersfield-Richmond		
1974	oil	1950	2-8-0	Valley	F		Bakersfield-Taft (Sunset Railway)		
979	oil	900	2-10-2	Arizona	FH		Bakersfield-Tehachapi		
1672	oil	1600	2-10-2	Arizona	Н		Bakersfield-Tehachapi		
1677	oil	1674	2-10-2	Arizona	Н		Bakersfield-Tehachapi		
1683	oil	1674	2-10-2	Arizona	Н		Bakersfield-Tehachapi		
3013	oil	3010	2-10-2	Arizona	Н		Bakersfield-Tehachapi		
3014	oil	3010	2-10-2	Arizona	Н		Bakersfield-Tehachapi		
801	oil	789	2-8-0	Arizona	S		Barstow		
802	oil	789	2-8-0	Arizona	S		Barstow		
805	oil	789	2-8-0	Arizona	S		Barstow		
809	oil	789	2-8-0	Arizona	S		Barstow		
974	oil	900	2-10-2	Arizona	F	Ex	Barstow		
1988	oil	1950	2-8-0	Los Angeles	S		Barstow		
1798	oil	1798	2-8-2	Arizona	F		Barstow-Mobest		
1799	oil	1798	2-8-2	Arizona	F		Barstow-Mobest		
3234	oil	3160	2-8-2	Arizona	F		Barstow-Mobest		
3236	oil	3160	2-8-2	Arizona	F		Barstow-Mobest		
953	oil	900	2-10-2	Arizona	Н		Barstow-Seligman		
		Permission	gr 2 nt10f2 p	ersonal AFİZONA SFHMI	s mEmbe	rs	Barstow-Seligman	Page 8	3 of 42





				<u>Division</u>				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	Location/Assignment	<u>Rep</u>	<u>Service</u>
1645	oil	1600	2-10-2	Arizona	Н		Barstow-Seligman		
3130	oil	3129	2-8-2	Arizona	Н		Barstow-Seligman		
743	oil	729	2-8-0	SK	S		Bartlesville		
559	oil	542	4-4-2	Gulf	P	$\mathbf{E}\mathbf{x}$	Beaumont		
658	oil	640	2-8-0	Gulf	S	Ex	Beaumont		
1550	oil	1550	4-6-2	Gulf	P	Ex	Beaumont		
2068	oil	2039	0-6-0	Gulf	S		Beaumont		
2075	oil	2039	0-6-0	Gulf	S		Beaumont		
2091	oil	2039	0-6-0	Gulf	S	Ex	Beaumont		
706	oil	664	2-8-0	Gulf	F		Beaumont-Bolivar		
1900	oil	1900	2-8-0	Gulf			Beaumont-Silsbee		
793	coal	789	2-8-0	Pecos	S		Belen		
818	coal	789	2-8-0	Pecos	S		Belen		
819	coal	789	2-8-0	Pecos	S		Belen		
886	coal	885	2-8-2	Pecos	S		Belen		
893	coal	885	2-8-2	Pecos	S		Belen		
894	coal	885	2-8-2	Pecos	S		Belen		
895	coal	885	2-8-2	Pecos	S		Belen		
1129	coal	1050	2-6-2	Pecos	F	LUT	Belen		
1606	coal	1600	2-10-2	Pecos	S		Belen		
1108	coal	1050	2-6-2	Pecos	F		Belen-Magdalena		
764	oil	759	2-8-0	Gulf	S		Bellville Yard		
1287	oil	1270	4-6-2	Gulf	P	LUT	Bellville Yard		
2546	oil	2535	2-8-0	Panhandle	S		Blackwell		
1337	oil	1337	4-6-2	Arizona	M		Blythe-Cadiz		
1151	oil	1050	2-6-2	Western	F		Boise City-Clayton		
1135	oil	1050	2-6-2	Plains	S		Borger		
759	oil	759	2-8-0	Southern	S	S	Brownwood	RR	
911	oil	900	2-10-2	Southern	F	S	Brownwood	RR	
1260	oil	1226	4-6-2	Southern	F	AS	Brownwood	5	
1296	oil	1290	4-6-2	Southern	P	$\mathbf{E}\mathbf{x}$	Brownwood		
1487	oil	1480	4-4-2	Southern	P	LUT	Brownwood		
1913	oil	1900	2-8-0	Southern	S		Brownwood		
1982	oil	1950	2-8-0	Southern	F	S	Brownwood	RR	
3027	oil	3020	2-10-2	Southern	S	S	Brownwood	RR	
556	oil	542	4-4-2	Southern	P		Brownwood-San Angelo		
1907	oil	1900	2-8-0	Southern	F		Brownwood-San Angelo		
1954	oil	1950	2-8-0	Gulf	F		Brownwood-San Angelo		
1979	oil	1950	2-8-0	Southern	F		Brownwood-San Angelo		
950	oil	900	2-10-2	Southern	F		Brownwood-Sweetwater		
448	oil	439	4-6-0	Valley	F	AS	Calwa		
483⊚ _{Joh}	n C9 il arry	Perfh 80n	grafit&l-0r p	personal use all ay SFHM	S meFnb	ers AS	Calwa	Page 9	of 42





				Division				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
485	oil	468	4-6-0	Valley	F	S	Calwa	RR	
491	oil	468	4-6-0	Valley	F	LUG	Calwa		
1413	oil	1400	4-4-2	Valley	P	S	Calwa	RR	
1462	oil	1452	4-4-2	Valley	P	LUT	Calwa		
1468	oil	1452	4-4-2	Valley	P	S	Calwa	RR	
2018	oil	2000	0-6-0	Valley	S		Calwa		
2047	oil	2039	0-6-0	Valley	S		Calwa		
2107	oil	2100	0-6-0	Valley	S		Calwa		
2118	oil	2110	0-6-0	Valley	S		Calwa		
2119	oil	2110	0-6-0	Valley	S		Calwa		
498	oil	498	4-6-0	Valley	F		Calwa-Corcoran		
501	oil	498	4-6-0	Valley	F		Calwa-Corcoran		
499	oil	498	4-6-0	Valley	F		Calwa-Riverbank		
1071	oil	1050	2-6-2	SK	F		Caney-Cedarvale		
1019	oil	1014	2-6-2	SK	F		Caney-Ralston		
1002	oil	1000	2-6-2	Pecos	S		Carlsbad		
1061	oil	1050	2-6-2	Pecos	F		Carlsbad-Pecos		
594	coal	591	0-8-0	SK	S		Chanute		
735	oil	729	2-8-0	SK	S		Chanute		
749	oil	729	0-8-0	SK	S	Ex	Chanute		
766	oil	759	2-8-0	SK	S		Chanute		
887	coal	885	2-8-2	SK	S		Chanute		
1018	oil	1014	2-6-2	SK	F	S	Chanute	5	
1022	oil	1014	2-6-2	SK	F	AS	Chanute		
1026	coal	1014	2-6-2	SK	F	AS	Chanute		
1068	coal	1050	2-6-2	SK	F	AS	Chanute		
1075	oil	1050	2-6-2	SK	F	S	Chanute	5	
1118	oil	1050	2-6-2	SK	F	Ex	Chanute		
1138	oil	1050	2-6-2	SK	F	AS	Chanute		
1482	oil	1480	4-4-2	SK	P	$\mathbf{E}\mathbf{x}$	Chanute		
1812	coal	1800	2-6-2	SK	F	LUT	Chanute		
1814	coal	1800	2-6-2	SK	F	S	Chanute	5	
1821	coal	1800	2-6-2	SK	F	LUT	Chanute		
1823	coal	1800	2-6-2	SK	F	S	Chanute	4	
2087	coal	2039	0-6-0	SK	S		Chanute		
3100	coal	3100	2-8-2	SK	F	$\mathbf{E}\mathbf{x}$	Chanute		
3104	oil	3100	2-8-2	SK	F	LUG	Chanute		
3111	oil	3100	2-8-2	SK	F	Ex	Chanute		
3191	coal	3160	2-8-2	SK	F	S	Chanute	5	
3199	coal	3160	2-8-2	SK	F	AS	Chanute		(12-9-36)
1025	oil	1014	2-6-2	Eastern	F		Chanute-Colony		
3103⊚ _{Jol}	nn C9 is arry	Permisson	gr aat& F&r p	ersonal use SKATSFHMS	s meEnb	ers	Chanute-Emporia	Page 10	of 42





				Division				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
3126	oil	3100	2-8-2	SK	F		Chanute-Joplin		
1084	oil	1050	2-6-2	SK	F		Chanute-Ottowa 71-72		
3195	oil	3160	2-8-2	Middle	F		Chanute-Topeka (Eastern Div)		
3197	oil	3160	2-8-2	Middle	F		Chanute-Topeka (Eastern Div)		
3101	coal	3100	2-8-2	SK	F		Chanute-Tulsa		
3105	oil	3100	2-8-2	SK	F		Chanute-Tulsa		
3183	oil	3160	2-8-2	SK	F		Chanute-Wellington 89-90		
3109	oil	3100	2-8-2	SK	F		Chanute-Winfield		
3110	oil	3100	2-8-2	SK	F		Cherryvale-Coffeyville		
585	coal	566	0-8-0	Illinois	S	Enr	Chicago		
605	coal	591	0-8-0	Illinois	S	Enr	Chicago		
3400	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3401	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3402	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3403	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3405	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3407	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3408	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3410	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3411	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3412	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3413	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3414	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3416	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3418	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3419	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3420	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3421	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3423	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3424	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3425	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3426	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3427	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3428	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
3429	coal	3400	4-6-2	Illinois	P		Chicago-Kansas City		
1883	coal	1800	2-6-2	Illinois	F		Chilicothe-Shopton 55-56		
567	oil	566	0-8-0	Illinois	S	S	Chillicothe	RR	
604	coal	591	0-6-0	Illinois	S		Chillicothe		
3283	coal	3160	2-8-2	Illinois	F	LUG	Chillicothe		
1990	oil	1950	2-8-0	Los Angeles	F		Clarkdale-Drake		
205	oil	151	4-6-0	Southern	F	HD	Cleburn		
421 _{© Joh}	nn C9 il arry	Perinission	grafit&l-Ør p	ersonal Northers FHMS	S mePnb	ers AS	Cleburn	Page 11	of 42





				Division				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
641	oil	640	2-8-0	Southern	S	S	Cleburn	RR	
653	oil	640	2-8-0	Gulf	S	AS	Cleburn		
662	oil	640	2-8-0	Gulf	S	AS	Cleburn		
690	oil	664	2-8-0	Northern	F	AS	Cleburn	3	
730	oil	729	0-8-0	Northern	S		Cleburn		
731	oil	729	0-8-0	Northern	S		Cleburn		
760	oil	759	2-8-0	Gulf	S	HD	Cleburn		
761	oil	759	2-8-0	Gulf	F	LUG	Cleburn		
767	oil	759	2-8-0	Northern	F	LUG	Cleburn		
768	oil	759	2-8-0	Southern	S	LUG	Cleburn		
775	oil	769	2-8-0	Gulf	F	S	Cleburn	3X	
782	oil	769	2-8-0	Southern	F	HD	Cleburn		
783	oil	769	2-8-0	Northern	S		Cleburn		
964	oil	900	2-10-2	Gulf	F	AS	Cleburn	3	
1228	oil	1226	4-6-2	Northern		S	Cleburn	RR	
1277	oil	1270	4-6-2	Southern	P	HD	Cleburn		(1-1-34)
1280	oil	1270	4-6-2	Gulf	P	LUT	Cleburn		
1281	oil	1270	4-6-2	Gulf	P	LUT	Cleburn		
1282	oil	1270	4-6-2	Northern	P	LUT	Cleburn		
1283	oil	1270	4-6-2	Northern	P	AS	Cleburn	4	
1290	oil	1290	4-6-2	Southern	P	AS	Cleburn	3	
1292	oil	1290	4-6-2	Northern	P	HD	Cleburn		(6-20-34)
1294	oil	1290	4-6-2	Southern	P	AS	Cleburn	3	
1495	oil	1480	4-4-2	Southern	P	AS	Cleburn	4	
1656	oil	1600	2-10-2	Southern	F	HD	Cleburn		(11-24-36)
1912	oil	1900	2-8-0	Northern	S	S	Cleburn	4	
1917	oil	1900	2-8-0	Gulf	F	S	Cleburn	3X	
1950	oil	1950	2-8-0	Gulf	F	S	Cleburn	3X	
1957	oil	1950	2-8-0	Gulf	F	AS	Cleburn	3	10/15/1936
1969	oil	1950	2-8-0	Gulf	F	AS	Cleburn	3X	(11-24-3?)
1973	oil	1950	2-8-0	Gulf	F	AS	Cleburn	3X	(7-14-36)
1977	oil	1950	2-8-0	Gulf	F	AS	Cleburn	3X	
1980	oil	1950	2-8-0	Southern	F	AS	Cleburn	2X	(7-21-36)
1981	oil	1950	2-8-0	Gulf	F	AS	Cleburn	3X	(5-23-35)
3011	oil	3010	2-10-2	Gulf	F	AS	Cleburn	3	
3025	oil	3020	2-10-2	Southern	F	AS	Cleburn		(6-2-36)
3868	oil	3800	2-10-2	Southern	F	S	Cleburn	3X	
3887	oil	3800	2-10-2	Southern	F	S	Cleburn	3X	
3917	oil	3800	2-10-2	Southern	F	S	Cleburn	3X	
3920	oil	3800	2-10-2	Southern	F	S	Cleburn	3X	
3926	oil	3800	2-10-2	Southern	F	AS	Cleburn	3	
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- · 4	гі	CI	T	<u>Division</u>	c	64-4	Logation / Assignment	Type	<u>Last in</u>
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	Assigned	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
4035	oil	4000	2-8-2	Gulf	F	S	Cleburn	3X	
4055	oil	4000	2-8-2	Northern	F	S	Cleburn	3X	
4057	oil	4000	2-8-2	Northern	F	S	Cleburn	5	
780	oil	769	2-8-0	Gulf	F	Enr	Cleburn Shop		
2089	oil	2039	0-6-0	Northern	W		Cleburn Yard		
3012	oil	3010	2-10-2	Southern	F		Cleburn-Bellville Yard		
3889	oil	3800	2-10-2	Southern	F		Cleburn-Bellville Yard		
3919	oil	3800	2-10-2	Southern	F		Cleburn-Bellville Yard		
3922	oil	3800	2-10-2	Southern	F		Cleburn-Bellville Yard		
3929	oil	3800	2-10-2	Southern	F		Cleburn-Bellville Yard		
4049	oil	4000	2-8-2	Southern	F		Cleburn-Bellville Yard		
4033	oil	4000	2-8-2	N orthern	F		Cleburn-Dallas		
4050	oil	4000	2-8-2	N orthern	F		Cleburn-Dallas		
1622	oil	1600	2-10-2	Gulf	F	AS	Cleburne	3	
3503	oil	3500	4-6-2	Northern	P		Cleburn-Fort Worth-Newton		
3506	oil	3500	4-6-2	Northern	P		Cleburn-Fort Worth-Newton		
3507	oil	3500	4-6-2	Northern	P		Cleburn-Fort Worth-Newton		
3527	oil	3500	4-6-2	Northern	P		Cleburn-Fort Worth-Newton		
3528	oil	3500	4-6-2	Northern	P		Cleburn-Fort Worth-Newton		
3533	oil	3500	4-6-2	Northern	P		Cleburn-Fort Worth-Newton		
4048	oil	4000	2-8-2	Southern	F		Cleburn-Galveston 37-38		
1347	oil	1337	4-6-2	Northern	P		Cleburn-Newton		
1353	oil	1337	4-6-2	Northern	P		Cleburn-Newton		
4032	oil	4000	2-8-2	Northern	F		Cleburn-Purcell		
4044	oil	4000	2-8-2	Northern	F		Cleburn-Purcell		
4058	oil	4000	2-8-2	Northern	F		Cleburn-Purcell		
4047	oil	4000	2-8-2	Northern	F		Cleburn-Shawnee		
4051	oil	4000	2-8-2	Northern	F		Cleburn-Shawnee		
4052	oil	4000	2-8-2	Northern	F		Cleburn-Shawnee		
4054	oil	4000	2-8-2	Northern	F		Cleburn-Shawnee		
2531	oil	2526	2-6-0	Panhandle	S		Clinton		
817	coal	789	2-8-0	Pecos	S		Clovis		
821	coal	789	2-8-0	Pecos	S		Clovis		
912	oil	900	2-10-2	Pecos	F	S	Clovis	RR	
969	oil	900	2-10-2	Slaton	F	S	Clovis	RR	
1023	oil	1014	2-6-2	Pecos	F	AS	Clovis	5W	
1133	coal	1050	2-6-2	Pecos	F	LUT	Clovis		
1137	oil	1050	2-6-2	Pecos	F	S	Clovis	5	
1146	oil	1050	2-6-2	Pecos	F	LUT	Clovis		
1284	oil	1270	4-6-2	Southern	P	S	Clovis	RR	
1312	oil	1309	4-6-2	Plains	P	Ex	Clovis		
160% Joh	ın C9 İ larry	Per 1600n	gr 2nt 10f2 _l	personal use 69987SFHMS 1	nemb	ers	Clovis	Page 13	3 of 42





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	r ¹		T	<u>Division</u>	C	C4-4	Logation (Assis	Type	<u>Last in</u>
Engine #	<u>Fuel</u>	<u>Class</u>	/ 1	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	Location/Assignment	<u>Rep</u>	<u>Service</u>
1631	oil	1600	2-10-2	Pecos	S		Clovis		
1646	oil	1600	2-10-2	Pecos	S		Clovis		
1649	coal	1600	2-10-2	Pecos	F	S	Clovis	RR	
1843	coal	1800	2-6-2	Pecos	F	S	Clovis	5	(12-30-36)
3431	oil	3400	4-6-2	Pecos	P	S	Clovis	RR	
3803	coal	3800	2-10-2	Pecos	F	S	Clovis	RR	
3806	coal	3800	2-10-2	Pecos	F	S	Clovis	RR	
3809	coal	3800	2-10-2	Pecos	F	S	Clovis	RR	
3810	coal	3800	2-10-2	Pecos	F	S	Clovis	RR	
3812	coal	3800	2-10-2	Pecos	F	S	Clovis	RR	
3821	coal	3800	2-10-2	Pecos	F	S	Clovis	RR	
3828	coal	3800	2-10-2	Pecos	F	S	Clovis	5	
4087	oil	4000	2-8-2	Pecos	F	S	Clovis	RR	
4097	oil	4000	2-8-2	Pecos	F	S	Clovis	RR	
1314	coal	1309	4-6-2	Pecos	P		Clovis-Belen		
1316	coal	1309	4-6-2	Pecos	P		Clovis-Belen		
1320	coal	1309	4-6-2	Pecos	P		Clovis-Belen		
3804	coal	3800	2-10-2	Pecos	F		Clovis-Belen		
3805	coal	3800	2-10-2	Pecos	F		Clovis-Belen		
3807	coal	3800	2-10-2	Pecos	F		Clovis-Belen		
3808	coal	3800	2-10-2	Pecos	F		Clovis-Belen		
3815	coal	3800	2-10-2	Pecos	F		Clovis-Belen		
3820	coal	3800	2-10-2	Pecos	F		Clovis-Belen		
3824	coal	3800	2-10-2	Pecos	F		Clovis-Belen		
3829	coal	3800	2-10-4	Pecos	F		Clovis-Belen		
3871	coal	3800	2-10-2	Pecos	F		Clovis-Belen		
3875	coal	3800	2-10-2	Pecos	F		Clovis-Belen		
3885	oil	3800	2-10-2	Pecos	F		Clovis-Belen		
3886	oil	3800	2-10-2	Pecos	F		Clovis-Belen		
3888	oil	3800	2-10-2	Pecos	F		Clovis-Belen		
3928	oil	3800	2-10-2	Pecos	F		Clovis-Belen		
5000	coal	5000	2-10-4	Pecos	F		Clovis-Belen		
967	oil	900	2-10-2	Pecos	F		Clovis-Carlsbad		
976	oil	900	2-10-2	Pecos	F		Clovis-Carlsbad		
983	oil	900	2-10-2	Pecos	F		Clovis-Carlsbad		
1089	oil	1050	2-6-2	Pecos	F		Clovis-Carlsbad		
1497	oil	1480	4-4-2	Pecos	P		Clovis-Carlsbad		
1668	oil	1600	2-10-2	Pecos	F		Clovis-Carlsbad		
1386	oil	1337	4-6-2	Plains	P		Clovis-Kansas City		
3432	oil	3400	4-6-2	Pecos	P		Clovis-Kansas City		
3446	oil	3400	4-6-2	Pecos	P		Clovis-Kansas City		
				personal use 65 AST SFHMS		ers	Clovis-Kansas City	Page 14	4 of 42





				<u>Division</u>				Type	Last in
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	Rep	<u>Service</u>
3448	oil	3400	4-6-2	Pecos	P		Clovis-Kansas City		
3449	oil	3400	4-6-2	Pecos	P		Clovis-Kansas City		
4012	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4015	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4016	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4018	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4020	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4022	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4024	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4025	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4053	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4086	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4088	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4089	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4090	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4091	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4093	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4094	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4096	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4099	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
4100	oil	4000	2-8-2	Pecos	F		Clovis-Wellington		
2000	coal	2000	0-6-0	SK	S		Coffeyville		
2086	coal	2039	0-6-0	SK	S		Coffeyville		
1986	oil	1950	2-8-0	Los Angeles	F		Corona-Elsinore		
566	coal	566	0-8-0	Illinois	S		Corwith		
569	coal	566	0-8-0	Illinois	S		Corwith		
573	coal	566	0-8-0	Illinois	S		Corwith		
574	coal	566	0-8-0	Illinois	S		Corwith		
581	coal	566	0-8-0	Illinois	S		Corwith		
582	coal	566	0-8-0	Illinois	S		Corwith		
583	coal	566	0-8-0	Illinois	S		Corwith		
592	coal	591	0-6-0	Illinois	S		Corwith		
614	coal	566	0-8-0	Illinois	S	S	Corwith	RR	
738	coal	729	0-8-0	Illinois	S		Corwith		
757	coal	729	0-8-0	Illinois	S		Corwith		
847	coal	825	0-8-0	Illinois	S		Corwith		
857	coal	825	0-8-0	Illinois	S	S	Corwith	RR	
906	coal	900	2-10-2	Illinois	S		Corwith		
923	coal	900	2-10-2	Illinois	S		Corwith		
926	coal	900	2-10-2	Illinois	S		Corwith		
1058	coal	1050	2-6-2	Illinois	F	AS	Corwith		
				ersonal u llipois SFHMS			Corwith	Page 15	of 42





				Division_			T	Tyme	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	Type Rep	<u>Service</u>
1081	coal	1050	2-6-2	Illinois	F	Ex	Corwith		
1111	coal	1050	2-6-2	Illinois	F	AS	Corwith		
1460	coal	1452	4-4-2	Illinois	P	AS	Corwith		
1885	coal	1800	2-6-2	Illinois	F	AS	Corwith	5	
1886	coal	1800	2-6-2	Illinois	F	AS	Corwith	5	(12-6-36)
2025	coal	2000	0-6-0	Illinois	S	AS	Corwith		,
2063	coal	2039	0-6-0	Illinois	S		Corwith		
2084	coal	2039	0-6-0	Illinois	S		Corwith		
2123	coal	2122	0-6-0	Illinois	S		Corwith		
3260	coal	3160	2-8-2	Illinois	F	LUG	Corwith		
3263	coal	3160	2-8-2	Illinois	F	LUG	Corwith		
3287	coal	3160	2-8-2	Illinois	F	LUG	Corwith		
3192	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3193	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3258	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3259	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3261	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3262	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3268	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3269	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3270	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3271	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3281	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3282	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3284	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3285	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
3286	coal	3160	2-8-2	Illinois	F		Corwith-Shopton		
1884	coal	1800	2-6-2	Illinois	F		Corwith-Streator 51-52		
1887	coal	1800	2-6-2	Illinois			Corwith-Streator 51-52		
740	oil	729	2-8-0	Oklahoma	S		Cushing		
792	oil	789	2-8-0	Oklahoma	S		Cushing		
1666	oil	1600	2-10-2	Oklahoma	F		Cushing-Drumright		
3121	oil	3100	2-8-2	Oklahoma	F		Cushing-Guthrie-Kiowa		
799	oil	789	2-8-0	Oklahoma	F		Cushing-Meramec		
741	oil	729	2-8-0	Oklahoma	F		Cushing-Shawnee		
789	oil	789	2-8-0	Oklahoma	F		Cushing-Shawnee		
701	oil	664	2-8-0	Northern	S		Dallas		
733	oil	729	2-8-0	Northern	S		Dallas		
734	oil	729	2-8-0	Northern	S		Dallas		
777	oil	769	2-8-0	Northern	S		Dallas		
786	oil	789	2-8-0	Northern	S		Dallas		
1955 _{© Joh}	ın C.O.Barry	Per 1950n	gr 24t& FØr p	personal Northers, HMS	menb	ers	Dallas	Page 16	6 of 42





				Division				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
2299	Fireless	2299	0-6-0	Northern	S		Dallas		
774	oil	769	2-8-0	Northern	F		Dallas-Paris		
776	oil	769	2-8-0	Northern	F		Dallas-Paris		
3712	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3714	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3717	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3718	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3719	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3723	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3729	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3730	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3731	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3732	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3733	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3734	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3735	coal	3700	4-8-2	New Mexico	P		Denver-Winslow-Clovis		
3752	coal	3751	4-8-4	New Mexico	P		Denver-Winslow-Clovis		
3753	coal	3751	4-8-4	New Mexico	P		Denver-Winslow-Clovis		
3754	coal	3751	4-8-4	New Mexico	P		Denver-Winslow-Clovis		
3755	coal	3751	4-8-4	New Mexico	P		Denver-Winslow-Clovis		
3756	coal	3751	4-8-4	New Mexico	P		Denver-Winslow-Clovis		
3757	coal	3751	4-8-4	New Mexico	P		Denver-Winslow-Clovis		
3758	coal	3751	4-8-4	New Mexico	P		Denver-Winslow-Clovis		
3759	coal	3751	4-8-4	New Mexico	P		Denver-Winslow-Clovis		
3760	coal	3751	4-8-4	New Mexico	P		Denver-Winslow-Clovis		
3763	coal	3751	4-8-4	New Mexico	P		Denver-Winslow-Clovis		
3764	coal	3751	4-8-4	New Mexico	P		Denver-Winslow-Clovis		
816	oil	789	2-8-0	Western	S		Dodge City		
822	coal	789	2-8-0	Western	S		Dodge City		
848	oil	825	0-8-0	Western	S		Dodge City		
914	oil	900	2-10-2	Western	F	LUT	Dodge City		
922	oil	900	2-10-2	Western	M	S	Dodge City	5	
1000	oil	1000	2-6-2	Western	F	S	Dodge City	RR	
1355	oil	1337	4-6-2	Western	F	Ex	Dodge City		
1382	oil	1337	4-6-2	Western	P	LUT	Dodge City		
1856	oil	1800	2-6-2	Western	F	Ex	Dodge City		
1876	coal	1800	2-6-2	Western	F	LUT	Dodge City		
4084	coal	4000	2-8-2	Western	F	LUT	Dodge City		
1822	oil	1800	2-6-2	Western	M		Dodge City-Boise City		
1854	oil	1800	2-6-2	Western	M		Dodge City-Boise City		
1807	oil	1800	2-6-2	Western	F		Dodge City-Newton		
184‰ Jo	hn C. Barry F	ern890n g	gr aft&F& r p	ersonal WesstansFHMS	membe	ers	Dodge City-Newton	Page 17	of 42





				Division_			T	T.,	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	Assigned	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Type</u> <u>Rep</u>	Service
1872	oil	1800	2-6-2	Western	F		Dodge City-Newton		
1667	oil	1600	2-10-2	Middle	S		El Dorado		
807	coal	789	2-8-0	New Mexico	S		El Paso		
808	coal	789	2-8-0	New Mexico	S		El Paso		
888	coal	885	2-8-2	New Mexico	S		El Paso		
1033	coal	1014	2-6-2	New Mexico	F	Ex	El Paso		
1097	coal	1050	2-6-2	New Mexico	F		El Paso-Leasburg		
750	oil	729	0-8-0	Middle	S		ElDorado		
755	coal	729	2-8-0	New Mexico	S		ElPaso		
1116	coal	1050	2-6-2	New Mexico	F	S	ElPaso	RR	
800	oil	789	2-8-0	Eastern	F		Emporia		
811	oil	789	2-8-0	Eastern	S		Emporia		
860	oil	825	0-8-0	Eastern	S		Emporia		
917	oil	900	2-10-2	Eastern	S		Emporia		
933	oil	900	2-10-2	Eastern	S		Emporia		
1029	oil	1014	2-6-2	SK	F	S	Emporia	RR	
1036	coal	1014	2-6-2	SK	F	AS	Emporia		
1114	coal	1050	2-6-2	Eastern	F	LUT	Emporia		
1453	oil	1452	4-4-2	Eastern	P	Ex	Emporia		
1803	coal	1800	2-6-2	Eastern	F	LUT	Emporia		
3021	oil	3020	2-10-2	Eastern	S		Emporia		
3026	oil	3020	2-10-2	Eastern	S		Emporia		
3124	oil	3100	2-8-2	Middle	F	Ex	Emporia		
1063	oil	1050	2-6-2	SK	F		Emporia-Moline		
3113	oil	3100	2-8-2	Middle	F		Emporia-Superior 73-74		
3114	oil	3100	2-8-2	Middle	F		Emporia-Superior 73-74		
3128	oil	3100	2-8-2	Middle	F		Emporia-Superior 73-74		
736	coal	729	0-8-0	Oklahoma	S		Enid		
2056	oil	2039	0-6-0	Panhandle	S	LUT	Fairview		
2509	oil	2507	2-8-0	Panhandle	F	$\mathbf{E}\mathbf{x}$	Fairview		
839	oil	825	0-8-0	Middle	S		Florence		
2520	oil	2507	2-8-0	Middle	F	Ex	Florence		
1838	oil	1800	2-6-2	Middle	F		Florence-Ellinwood		
1841	oil	1800	2-6-2	Middle	F		Florence-Ellinwood		
1099	oil	1050	2-6-2	Middle	F		Florence-Galatia		
1148	oil	1050	2-6-2	Middle	F		Florence-Galatia 89-90		
3123	oil	3100	2-8-2	Middle	F		Florence-Wellington 63-64		
3125	oil	3100	2-8-2	Middle	F		Florence-Wellington 63-64		
2566	oil	2565	2-10-0	Slaton	F		Fort Stockton-Presidio		
1293	oil	1290	4-6-2	Northern	P	LUT	Fort Worth		
1909	oil	1900	2-8-0	Northern	S		Fort Worth		
1915 _{© Joh}	ın C9 İ larry	Permisson	gra 4t& l-10r p	ersonal Ne rthers FHMS 1	memb	ers	Fort Worth	Page 18	3 of 42





				Division				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	Rep	Service
1916	oil	1900	2-8-0	Northern	S		Fort Worth		
2070	oil	2039	0-6-0	Northern	S		Fort Worth		
1266	oil	1226	4-6-2	Northern	P		Fort Worth-Paris		
472	oil	468	4-6-0	Valley	P		Fresno-Corcoran		
744	coal	729	2-8-0	SK	S		Frontenac		
751	coal	729	2-8-0	SK	S		Frontenac		
896	coal	885	2-8-2	SK	S		Frontenac		
763	oil	759	2-8-0	Northern	F	Ex	Gainesville		
787	oil	769	0-8-0	Northern	S		Gainesville		
1911	oil	1900	2-8-0	Gulf	F	S	Gainsville	5	
1904	oil	1900	2-8-0	Northern	FH		Gainsville-Dougherty		
593	coal	591	0-6-0	Illinois	S		Galesburg		
769	coal	769	2-8-0	Albuquerque	S		Gallup		
771	oil	769	2-8-0	Albuquerque	S	LUT	Gallup		
772	oil	769	2-8-0	Albuquerque	S		Gallup		
846	coal	825	2-8-0	Albuquerque	S		Gallup		
1307	coal	1297	4-6-2	Albuquerque	P	HD	Gallup		(7-7-29)
1327	coal	1309	4-6-2	Albuquerque	PH	$\mathbf{E}\mathbf{x}$	Gallup		
654	oil	640	2-8-0	Gulf	S		Galveston		
665	oil	664	2-8-0	Gulf	S		Galveston		
705	oil	664	2-8-0	Gulf	S		Galveston		
1288	oil	1270	4-6-2	Southern	P	$\mathbf{E}\mathbf{x}$	Galveston		
1496	oil	1480	4-4-2	Southern	P	$\mathbf{E}\mathbf{x}$	Galveston		
1602	oil	1600	2-10-2	Gulf	F		Galveston-Bellville Yard		
4031	oil	4000	2-8-2	Gulf	F		Galveston-Bellville Yard		
4034	oil	4000	2-8-2	Gulf	F		Galveston-Bellville Yard		
4036	oil	4000	2-8-2	Gulf	F		Galveston-Bellville Yard		
4038	oil	4000	2-8-2	Gulf	F		Galveston-Bellville Yard		
1279	oil	1270	4-6-2	Gulf	P		Galveston-Cleburne		
1286	oil	1270	4-6-2	Gulf	P		Galveston-Cleburne		
1289	oil	1270	4-6-2	Gulf	P		Galveston-Cleburne		
1318	oil	1309	4-6-2	Western	M		Garden City-Scott City		
1350	oil	1337	4-6-2	Western	S		Great Bend		
1207	oil	1200	2-6-2	Western	M		Great Bend-Scott City		
1357	oil	1337	4-6-2	Western	M		Great Bend-Scott City		
558	oil	542	4-4-2	Oklahoma	P	$\mathbf{E}\mathbf{x}$	Guthrie		
610	oil	566	0-8-0	Oklahoma	S	S	Guthrie	RR	
790	oil	789	2-8-0	Oklahoma	F	$\mathbf{E}\mathbf{x}$	Guthrie		
794	oil	789	2-8-0	Oklahoma	S		Guthrie		
1085	coal	1050	2-6-2	Oklahoma	F	S	Guthrie	RR	
1088	oil	1050	2-6-2	Oklahoma	F	S	Guthrie	5	
3115 _{© Jo}	hn C9 is arry	PermissOn	gr alt& l-1 <mark>2</mark> r p	oersona Oklahama HMS	s meMbe	ers	Guthrie	Pa g e 19	9 of 42





			Dece		50	i tea	by Division and Location		
				<u>Division</u>				<u>Type</u>	<u>Last in</u>
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
3122	oil	3100	2-8-2	Oklahoma	F	S	Guthrie	RR	
3118	oil	3100	2-8-2	Oklahoma	F		Guthrie-Kiowa		
3119	oil	3100	2-8-2	Oklahoma	F		Guthrie-Kiowa		
2042	oil	2039	0-6-0	Los Angeles	S		Harbor Belt		
2131	oil	2122	0-6-0	Los Angeles	S		Harbor Belt		
586	coal	566	0-8-0	Missouri	S	LUT	Henrietta		
3253	coal	3160	2-8-2	Albuquerque	W		Houck		
1952	oil	1950	2-8-0	Gulf	F	S	Houston	RR	
1951	oil	1950	2-8-0	Gulf	F		Houston-Alvin		
1958	oil	1950	2-8-0	Gulf	F		Houston-Alvin		
3223	coal	3160	2-8-2	New Mexico	F		Hurley-Santa Rita-Fierro		
851	oil	825	0-8-0	Western	S		Hutchinson		
855	oil	825	0-8-0	Western	S	LUT	Hutchinson		
858	coal	825	0-8-0	Western	S		Hutchinson		
859	coal	825	0-8-0	Western	S		Hutchinson		
861	oil	825	0-8-0	Western	S		Hutchinson		
862	oil	825	0-8-0	Western	S	S	Hutchinson		
1354	oil	1337	4-6-2	Western	F	$\mathbf{E}\mathbf{x}$	Hutchinson		
1210	oil	1200	2-6-2	Western	F		Hutchinson-Dodge City		
1067	oil	1050	2-6-2	Panhandle	F		Hutchinson-Harper		
607	coal	566	0-8-0	SK	S		Independence		
752	coal	729	0-8-0	Illinois	S		Joliet		
1483	oil	1480	4-4-2	Eastern	P		Kansas City-Chanute 51-52		
1313	oil	1309	4-6-2	Panhandle	P		Kansas City-Clovis		
1473	oil	1452	4-4-2	Eastern	P		Kansas City-Emporia 25-26		
3453	oil	3450	4-6-4	Eastern	P		Kansas City-Galveston 5-6		
3454	oil	3450	4-6-4	Eastern	P		Kansas City-Galveston 5-6		
1387	oil	1337	4-6-2	Eastern	P		Kansas City-Tulsa		
1388	oil	1337	4-6-2	Eastern	P		Kansas City-Tulsa		
3500	oil	3500	4-6-2	Eastern	P		Kansas City-Tulsa 47-48-49-50		
3501	oil	3500	4-6-2	Eastern	P		Kansas City-Tulsa 47-48-49-50		
3502	oil	3500	4-6-2	Eastern	P		Kansas City-Tulsa 47-48-49-50		
3505	oil	3500	4-6-2	Eastern	P		Kansas City-Tulsa 47-48-49-50		
3508	oil	3500	4-6-2	Eastern	P		Kansas City-Tulsa 47-48-49-50		
1654	oil	1600	2-10-2	Gulf	F		Kirbyville-Oakdale		
2040	oil	2039	0-6-0	Los Angeles	S		LA Junction Railway		
552	oil	542	4-4-2	Colorado	P	$\mathbf{E}\mathbf{x}$	La Junta		
588	coal	566	0-8-0	Colorado	S		La Junta		
609	coal	566	0-8-0	Colorado	S		La Junta		
832	coal	825	0-8-0	Western	S	S	La Junta	3X	
837	oil	825	0-8-0	Western	S	S	La Junta	4	
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				<u>Division</u>				Type	Last in
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	Location/Assignment	<u>Rep</u>	<u>Service</u>
850	coal	825	0-8-0	Colorado	S	S	La Junta	5	
856	coal	825	2-8-0	Western	S	AS	La Junta		
956	oil	900	2-10-2	Western	M	S	La Junta	4	
1005	oil	1000	2-6-2	Western	F	HD	La Junta		
1006	oil	1000	2-6-2	Western	F	HD	La Junta		
1024	coal	1014	2-6-2	Colorado	F	HD	La Junta		
1034	oil	1014	2-6-2	Colorado	F	S	La Junta	5	
1055	coal	1050	2-6-2	Colorado	F	S	La Junta	5	
1107	coal	1050	2-6-2	Colorado	F	AS	La Junta		
1131	coal	1050	2-6-2	Colorado	F	AS	La Junta		
1147	coal	1050	2-6-2	Colorado	F	AS	La Junta	3	
1150	coal	1050	2-6-2	Colorado	F	AS	La Junta	3	
1310	coal	1309	4-6-2	Colorado	F	AS	La Junta	3	
1360	coal	1337	4-6-2	Colorado	P	AS	La Junta		(5-26-30)
1361	coal	1337	4-6-2	Colorado	P	AS	La Junta		(5-26-30)
1381	oil	1337	4-6-2	Colorado	P	LUT	La Junta		
1385	oil	1337	4-6-2	Colorado	P	S	La Junta	3X	
1652	coal	1600	2-10-2	Western	F	AS	La Junta	3	(7-25-31)
1695	coal	1674	2-10-2	Western	F	AS	La Junta		(1934)
1696	coal	1674	2-10-2	Western	F	AS	La Junta		(1933)
1816	oil	1800	2-6-2	Colorado	F	LUT	La Junta		
1846	coal	1800	2-6-2	Western	F	HD	La Junta		(3-30-30)
1851	coal	1800	2-6-2	Western	F	HD	La Junta		(7-26-31)
1852	coal	1800	2-6-2	Western	F	AS	La Junta	3	(5-20-36)
1855	coal	1800	2-6-2	Colorado	F	AS	La Junta	3	(11-12-33)
1857	coal	1800	2-6-2	Western	F	AS	La Junta	3	(1932)
1858	coal	1800	2-6-2	Western	F	AS	La Junta	3	(1936)
1861	coal	1800	2-6-2	Western	F	AS	La Junta	3	(9-20-32)
1863	oil	1800	2-6-2	Western	F	S	La Junta	5	
1866	oil	1800	2-6-2	Colorado	F	LUT	La Junta		
1867	coal	1800	2-6-2	Western	F	AS	La Junta	3	(4-28-32)
1871	coal	1800	2-6-2	Western	F	AS	La Junta	3	(3-15-36)
3224	oil	3160	2-8-2	Colorado	F	S	La Junta	5	
3700	oil	3700	4-8-2	Colorado	P	LUT	La Junta		
4014	oil	4000	2-8-2	Colorado	F	S	La Junta	3X	
3514	oil	3500	4-6-2	Colorado	P	AS	La Junta (3518-4)		
3515	oil	3500	4-6-2	Colorado	P	AS	La Junta (3518-4)		
3516	oil	3500	4-6-2	Colorado	P	AS	La Junta (3518-4)		
3517	oil	3500	4-6-2	Colorado	P	AS	La Junta (3518-4)		
3518	oil	3500	4-6-2	Colorado	P	AS	La Junta (3518-4)		
3519	oil	3500	4-6-2	Colorado	P	AS	La Junta (3518-4)		
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				Division				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
1270	oil	1270	4-6-2	Colorado	F		La Junta-Dodge City		
1274	oil	1270	4-6-2	Colorado	F		La Junta-Dodge City		
1488	oil	1480	4-4-2	Colorado	P		La Junta-Dodge City		
1491	oil	1480	4-4-2	Colorado	P		La Junta-Dodge City		
1059	oil	1050	2-6-2	Colorado	F		La Junta-Holly		
1105	oil	1050	2-6-2	Colorado	F		La Junta-Holly		
1141	coal	1050	2-6-2	Colorado	F		La Junta-Holly		
1348	oil	1337	4-6-2	Colorado	P		La Junta-Kansas City		
1352	oil	1337	4-6-2	Colorado	P		La Junta-Kansas City		
1359	oil	1337	4-6-2	Colorado	P		La Junta-Kansas City		
1362	oil	1337	4-6-2	Colorado	P		La Junta-Kansas City		
1380	oil	1337	4-6-2	Colorado	P		La Junta-Kansas City		
1383	oil	1337	4-6-2	Colorado	P		La Junta-Kansas City		
3433	oil	3400	4-6-2	Colorado	P		La Junta-Kansas City		
3440	oil	3400	4-6-2	Colorado	P		La Junta-Kansas City		
3441	oil	3400	4-6-2	Colorado	P		La Junta-Kansas City		
3442	oil	3400	4-6-2	Colorado	P		La Junta-Kansas City		
3443	oil	3400	4-6-2	Colorado	P		La Junta-Kansas City		
3444	oil	3400	4-6-2	Colorado	P		La Junta-Kansas City		
3445	oil	3400	4-6-2	Colorado	P		La Junta-Kansas City		
3455	oil	3450	4-6-4	Colorado	P		La Junta-Kansas City		
3457	oil	3450	4-6-4	Colorado	P		La Junta-Kansas City		
3458	oil	3450	4-6-4	Colorado	P		La Junta-Kansas City		
3509	oil	3500	4-6-2	Colorado	P		La Junta-Kansas City		
3510	oil	3500	4-6-2	Colorado	P		La Junta-Kansas City		
3511	oil	3500	4-6-2	Colorado	P		La Junta-Kansas City		
3512	oil	3500	4-6-2	Colorado	P		La Junta-Kansas City		
3513	oil	3500	4-6-2	Colorado	P		La Junta-Kansas City		
3701	oil	3700	4-8-2	Colorado	P		La Junta-Kansas City		
3702	oil	3700	4-8-2	Colorado	P		La Junta-Kansas City		
3213	oil	3160	2-8-2	Colorado	F		La Junta-Newton		
3217	oil	3160	2-8-2	Colorado	F		La Junta-Newton		
3221	oil	3160	2-8-2	Colorado	F		La Junta-Newton		
3222	oil	3160	2-8-2	Colorado	F		La Junta-Newton		
4026	oil	4000	2-8-2	Colorado	F		La Junta-Newton		
4039	oil	4000	2-8-2	Colorado	F		La Junta-Newton		
4092	oil	4000	2-8-2	Colorado	F		La Junta-Newton		
1142	coal	1050	2-6-2	Colorado	F		La Junta-Pueblo		
1833	coal	1800	2-6-2	Colorado	F		La Junta-Pueblo		
1860	coal	1800	2-6-2	Colorado	F		La Junta-Pueblo		
1214	oil	1200	2-6-2	Western	F	La	Junta-To move to Dodge City after Cl 3 Re	pairs	
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			_	<u>Division</u>	C	C	T	<u>Type</u>	<u>Last in</u>
Engine #	<u>Fuel</u>	<u>Class</u>	, 1	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
1699	coal	1674	2-10-2	New Mexico	Н		Lamy-Glorietta		
1651	coal	1600	2-10-2	New Mexico	M		Lamy-Santa Fe		
1011	coal	1000	2-6-2	New Mexico	F		Lamy-Willard		
1215	oil	1200	2-6-2	Western	F		Larned-Jetmore		
1868	oil	1800	2-6-2	Western	M		Larned-Jetmore		
2006	coal	2000	0-6-0	New Mexico	S		Las Vegas		
2011	coal	2000	0-6-0	New Mexico	S	S	Las Vegas	RR	
1970	oil	1950	2-8-0	Albuquerque	F		Local-Ash Fork-Flagstaff		
1811	oil	1800	2-6-2	Plains	F		Local-Canadian-Waynoka		
1914	oil	1900	2-8-0	Northern	F		Local-Cleburn-Gainsville		
1827	coal	1800	2-6-2	Pecos	F		Local-Clovis-Belen		
1836	coal	1800	2-6-2	Pecos	F		Local-Clovis-Belen		
1837	coal	1800	2-6-2	Pecos	F		Local-Clovis-Belen		
1850	coal	1800	2-6-2	Pecos	F		Local-Clovis-Belen		
1864	coal	1800	2-6-2	Pecos	F		Local-Clovis-Belen		
4040	oil	4000	2-8-2	Northern	F		Local-Gainsville-Purcell		
4045	oil	4000	2-8-2	Northern	F		Local-Gainsville-Purcell		
1956	oil	1950	2-8-0	Gulf	F		Local-Galveston-Bellville Yard		
1356	oil	1337	4-6-2	Western	F		Local-Hutchison-Dodge City		
1971	oil	1950	2-8-0	Los Angeles	F		Local-Los Angeles-Santa Ana		
1609	oil	1600	2-10-2	Gulf	F		Local-Silsbee-Longview		
3024	oil	3020	2-10-2	Gulf	F		Local-Silsbee-Longview		
1901	oil	1900	2-8-0	Gulf			Local-Silsbee-Somerville		
1908	oil	1900	2-8-0	Gulf	F		Local-Silsbee-Somerville		
1902	oil	1900	2-8-0	Southern			Local-Temple-Bellville Yard		
4037	oil	4000	2-8-2	Southern	F		Local-Temple-Bellville Yard		
1918	oil	1900	2-8-0	Southern	F		Local-Temple-Cleburn		
1817	oil	1800	2-6-2	Panhandle	F		Local-Waynoka-Canadian		
1834	oil	1800	2-6-2	Middle	F		Local-Wellington-Wichita		
1965	oil	1950	2-8-0	Albuquerque	F		Local-Williams-Flagstaff		
1322	coal	1309	4-6-2	Albuquerque	F		Local-Winslow-Gallup		
279	oil	261	4-6-0	Southern	F	LUT	Lometa		
655	oil	640	2-8-0	Southern	S	S	Lometa	RR	
276	oil	261	4-6-0	Southern	F		Lometa-Eden		
666	oil	664	2-8-0	Southern	F		Lometa-Eden		
166	oil	151	4-6-0	Gulf	P	Ex	Longview		
1919	oil	1900	2-8-0	Gulf	S		Longview		
481	oil	468	4-6-0	Los Angeles	SB		Los Angeles		
570	oil	566	0-8-0	Los Angeles	S		Los Angeles		
578	oil	566	0-8-0	Los Angeles	S		Los Angeles		
587	oil	566	0-8-0	Los Angeles	S		Los Angeles		
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Engine #	<u>Fuel</u>	Class	, 1	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
597	oil	591	0-8-0	Los Angeles	S		Los Angeles		
803	oil	789	0-8-0	Los Angeles	S		Los Angeles		
804	oil	789	2-8-0	Los Angeles	S		Los Angeles		
1987	oil	1950	2-8-0	Los Angeles	S		Los Angeles		
2017	oil	2000	0-6-0	Los Angeles	S		Los Angeles		
2019	oil	2000	0-6-0	Los Angeles	S		Los Angeles		
2029	oil	2000	0-6-0	Los Angeles	S		Los Angeles		
2031	oil	2000	0-6-0	Los Angeles	S		Los Angeles		
2033	oil	2000	0-6-0	Los Angeles	S		Los Angeles		
2035	oil	2000	0-6-0	Los Angeles	S		Los Angeles		
2037	oil	2000	0-6-0	Los Angeles	S		Los Angeles		
2038	oil	2000	0-6-0	Los Angeles	S		Los Angeles		
2043	oil	2039	0-6-0	Los Angeles	S		Los Angeles		
2048	oil	2039	0-6-0	Los Angeles	S		Los Angeles		
2049	oil	2039	0-6-0	Los Angeles	S		Los Angeles		
2071	oil	2039	0-6-0	Los Angeles	S		Los Angeles		
2104	oil	2100	0-6-0	Los Angeles	S		Los Angeles		
2110	oil	2110	0-6-0	Los Angeles	S	S	Los Angeles	RR	
2130	oil	2122	0-6-0	Los Angeles	S		Los Angeles		
3738	oil	3700	4-8-2	Los Angeles	P	S	Los Angeles	RR	
3744	oil	3700	4-8-2	Los Angeles	P	S	Los Angeles	RR	
3747	oil	3700	4-8-2	Los Angeles	P	S	Los Angeles	5	
2298	oil	2298	0-4-0T	Los Angeles	S		Los Angeles Spot Engine		
1338	oil	1337	4-6-2	Los Angeles	P		Los Angeles-National City		
3522	oil	3500	4-6-2	Los Angeles	P		Los Angeles-National City		
3531	oil	3500	4-6-2	Los Angeles	P		Los Angeles-National City		
3532	oil	3500	4-6-2	Los Angeles	P		Los Angeles-National City		
3534	oil	3500	4-6-2	Los Angeles	P		Los Angeles-National City		
493	oil	468	4-6-0	Los Angeles	P		Los Angeles-San Bernadino		
1972	oil	1950	2-8-0	Los Angeles	F		Los Angeles-San Bernadino		
3524	oil	3500	4-6-2	Los Angeles	PH		Los Angeles-Victorville		
3148	oil	3129	2-8-2	Los Angeles	F		Los Angeles-Wilmington		
1344	oil	1337	4-6-2	Arizona	PH		Los Angeles-Winslow		
1367	oil	1337	4-6-2	Los Angeles	PH		Los Angeles-Winslow		
1368	oil	1337	4-6-2	Los Angeles	PH		Los Angeles-Winslow		
3520	oil	3500	4-6-2	Arizona	PH		Los Angeles-Winslow		
3523	oil	3500	4-6-2	Arizona	PH		Los Angeles-Winslow		
3525	oil	3500	4-6-2	Arizona	PH		Los Angeles-Winslow		
3529	oil	3500	4-6-2	Arizona	PH		Los Angeles-Winslow		
3530	oil	3500	4-6-2	Arizona	PH		Los Angeles-Winslow		
3704	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
				personLiOseApgelesim		ers	Los Angeles-Winslow	Page 24	of 42





				Division				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
3706	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3707	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3708	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3710	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3721	oil	3700	4-8-2	Arizona	P		Los Angeles-Winslow		
3722	oil	3700	4-8-2	Arizona	P		Los Angeles-Winslow		
3725	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3726	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3728	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3736	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3737	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3739	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3740	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3741	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3742	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3745	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3746	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3748	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
3749	oil	3700	4-8-2	Los Angeles	P		Los Angeles-Winslow		
2540	oil	2535	2-8-0	Slaton	S		Lubbock		
2538	oil	2535	2-8-0	Slaton	F		Lubbock-Crosbyton		
1275	oil	1270	4-6-2	Slaton	F		Lubbock-Seagraves		
1083	oil	1050	2-6-2	Slaton	F		Lubock-Bledsoe		
602	coal	591	0-8-0	Missouri	S		Marceline		
1092	coal	1050	2-6-2	Missouri	F	$\mathbf{E}\mathbf{x}$	Marceline		
1819	coal	1800	2-6-2	Missouri	F	$\mathbf{E}\mathbf{x}$	Marceline		
1880	coal	1800	2-6-2	Missouri	F	LUT	Marceline		
3278	coal	3160	2-8-2	Missouri	F	LUG	Marceline		
4074	coal	4000	2-8-2	Missouri	F	LUG	Marceline		
3107	oil	3100	2-8-2	SK	Н		Moline Pusher		
810	oil	789	2-8-0	Arizona	S		Needles		
1638	oil	1600	2-10-2	Arizona	SB		Needles		
1975	oil	1950	2-8-0	Los Angeles	S		Needles		
2419	oil	2419	0-4-0T	Arizona	S		Needles Spot Engine		
3862	oil	3800	2-10-2	Arizona	FH		Needles-Seligman		
550	oil	542	4-4-2	Middle	P	S	Newton	RR	
551	oil	542	4-4-2	Middle	P	$\mathbf{E}\mathbf{x}$	Newton		
611	coal	566	0-8-0	Missouri	S		Newton		
615	coal	566	0-8-0	Middle	S		Newton		
683	oil	664	2-8-0	Middle	F	S	Newton	5	
718	oil	709	2-8-0	Middle	F	S	Newton	RR	
897 _{© Jo}	hn C9 is arry	Per 85on	gr 21:8 1-12 r p	personal u Middle SFHMS	s memb	ers	Newton	Page 25	of 42





				Division				Type	<u>Last in</u>
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	Rep	<u>Service</u>
1015	oil	1014	2-6-2	Middle	F	S	Newton	RR	
1017	oil	1014	2-6-2	Middle	F	HD	Newton		
1031	coal	1014	2-6-2	Middle	F	HD	Newton		
1032	coal	1014	2-6-2	Middle	F	HD	Newton		
1035	coal	1014	2-6-2	Middle	F	HD	Newton		
1038	oil	1014	2-6-2	Middle	F	S	Newton	RR	
1066	coal	1050	2-6-2	Middle	F	HD	Newton		
1073	coal	1050	2-6-2	Middle	F	HD	Newton		
1112	oil	1050	2-6-2	Middle	F	$\mathbf{E}\mathbf{x}$	Newton		
1139	coal	1050	2-6-2	Middle	F	HD	Newton		
1140	coal	1050	2-6-2	Middle	F	HD	Newton		
1144	coal	1050	2-6-2	Middle	F	HD	Newton		
1317	oil	1309	4-6-2	Middle	P	$\mathbf{E}\mathbf{x}$	Newton		
1358	oil	1337	4-6-2	Northern	P	$\mathbf{E}\mathbf{x}$	Newton		
1623	oil	1600	2-10-2	Middle	S		Newton		
1626	oil	1600	2-10-2	Middle	S		Newton		
1825	coal	1800	2-6-2	Middle	F	LUG	Newton		
1830	coal	1800	2-6-2	Middle	F	LUG	Newton		
1835	coal	1800	2-6-2	Middle	F	LUG	Newton		
1839	coal	1800	2-6-2	Middle	F	LUG	Newton		
1842	coal	1800	2-6-2	Middle	F	LUG	Newton		
1844	coal	1800	2-6-2	Western	F	LUT	Newton		
1845	coal	1800	2-6-2	Western	F	AS	Newton	4	(11-13-32)
2077	oil	2039	0-6-0	Middle	S	LUT	Newton		
2513	oil	2507	2-8-0	Middle	F	$\mathbf{E}\mathbf{x}$	Newton		
3112	oil	3100	2-8-2	Middle	S	S	Newton	RR	
3504	oil	3500	4-6-2	Middle	P	$\mathbf{E}\mathbf{x}$	Newton		
4066	oil	4000	2-8-2	Middle	F	S	Newton	5	
4069	oil	4000	2-8-2	Middle	F	S	Newton	RR	
4076	coal	4000	2-8-2	Western	F	LUT	Newton		
1840	oil	1800	2-6-2	Middle	F	Enr	Newton Shop		
1363	oil	1337	4-6-2	Western	P		Newton-La Junta		
1493	oil	1480	4-4-2	Panhandle	P	LUT	North Wichita		
2148	oil	2147	0-6-0	Middle	S	AS	North Wichita		(1935)
2149	oil	2147	0-6-0	Middle	S	AS	North Wichita		(1936)
1808	oil	1800	2-6-2	Panhandle	F		North Wichita-Waynoka		
785	oil	769	0-8-0	Oklahoma	S		Oaklahoma City		
2027	oil	2000	0-6-0	SF Terminal	S		Oakland		
1983	oil	1950	2-8-0	Los Angeles	F		Oceanside-Fallbrook		
579	oil	566	0-8-0	Oklahoma	S		Oklahoma City		
608	oil	566	0-8-0	Oklahoma	S		Oklahoma City		
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				<u>Division</u>				Туре	<u>Last in</u>
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
2078	oil	2039	0-6-0	Eastern	S		Ottawa		
1028	coal	1014	2-6-2	Eastern	F		Ottowa-Gridley		
2046	oil	2039	0-6-0	Los Angeles	S		Pacific Electric Railway		
1056	oil	1050	2-6-2	Plains	F		Pampa-Clinton		
1333	oil	1309	4-6-2	Albuquerque	P	Ex	Phoenix		
2085	oil	2039	0-6-0	Arizona	S		Phoenix		
2108	oil	2100	0-6-0	Albuquerque	S		Phoenix		
2439	oil	2439	2-8-0	Arizona	S		Phoenix		
2441	oil	2439	2-8-0	Albuquerque	S		Phoenix		
3155	oil	3129	2-8-2	Arizona	F	LUT	Phoenix		
1013	oil	1000	2-6-2	Slaton	F		Plainview-Floydada		
1662	oil	1600	2-10-2	Oklahoma	S		Ponca City		
2054	oil	2039	0-6-0	Oklahoma	S		Ponca City		
2088	oil	2039	0-6-0	Oklahoma	S		Ponca City		
1343	oil	1337	4-6-2	Arizona	P	S	Prescott	RR	
1346	oil	1337	4-6-2	Arizona	P	S	Prescott	RR	
1963	oil	1950	2-8-0	Albuquerque	S		Prescott		
2442	oil	2439	2-8-0	Albuquerque	S	S	Prescott	RR	
3142	oil	3129	2-8-2	Albuquerque	F	S	Prescott	RR	
942	oil	900	2-10-2	Albuquerque	F		Prescott-Ash Fork		
1342	oil	1337	4-6-2	Albuquerque	P		Prescott-Ash Fork		
1420	oil	1400	4-4-2	Arizona	P		Prescott-Ash Fork		
1679	oil	1674	2-10-2	Albuquerque	F		Prescott-Ash Fork		
1691	oil	1674	2-10-2	Albuquerque	F		Prescott-Ash Fork		
1692	oil	1674	2-10-2	Albuquerque	F		Prescott-Ash Fork		
2443	oil	2439	2-8-0	Albuquerque	M		Prescott-Crown King		
1373	oil	1337	4-6-2	Albuquerque	P		Prescott-Phoenix		
3131	oil	3129	2-8-2	Albuquerque	F		Prescott-Phoenix		
3132	oil	3129	2-8-2	Albuquerque	F		Prescott-Phoenix		
3134	oil	3129	2-8-2	Albuquerque	F		Prescott-Phoenix		
3136	oil	3129	2-8-2	Arizona	F		Prescott-Phoenix		
3138	oil	3129	2-8-2	Albuquerque	F		Prescott-Phoenix		
3143	oil	3129	2-8-2	Arizona	F		Prescott-Phoenix		
3153	oil	3129	2-8-2	Arizona	F		Prescott-Phoenix		
3156	oil	3129	2-8-2	Arizona	F		Prescott-Phoenix		
965	oil	900	2-10-2	Albuquerque	FH		Prescott-Skull Valley		
1640	oil	1600	2-10-2	Arizona	Н		Prescott-Skull Valley		
827	coal	825	2-8-0	Colorado	S		Pueblo		
829	coal	825	2-8-0	Colorado	S		Pueblo		
835	coal	825	0-8-0	Colorado	S		Pueblo		
845	coal	825	0-8-0	Colorado	S		Pueblo		
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				Division				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	Rep	<u>Service</u>
1618	coal	1600	2-10-2	Colorado	S	•	Pueblo		
1870	coal	1800	2-6-2	Colorado	F	AS	Pueblo	3	(9-8-35)
2064	coal	2039	0-6-0	Colorado	S		Pueblo		
2065	coal	2039	0-6-0	Colorado	S	S	Pueblo	4	
791	oil	789	2-8-0	Colorado	F		Pueblo-Canon City		
849	coal	825	2-8-0	Colorado	F		Pueblo-Canon City		
1149	coal	1050	2-6-2	Colorado	F		Pueblo-La Junta		
1873	coal	1800	2-6-2	Colorado	F		Pueblo-La Junta		
671	oil	664	2-8-0	Oklahoma	S	Ex	Purcell		
709	oil	709	2-8-0	Oklahoma	S		Purcell		
1399	oil	1398	4-6-2	Eastern	P	Ex	Purcell		
697	oil	664	2-8-0	Northern	F		Purcell-Ada		
672	oil	664	2-8-0	Oklahoma	F		Purcell-Chickasaw		
1910	oil	1900	2-8-0	Northern	F		Purcell-Dougherty		
823	coal	789	2-8-0	New Mexico	S		Raton		
871	coal	870	2-8-0	New Mexico	S	S	Raton	3	
903	coal	900	2-10-2	New Mexico	F	S	Raton	RR	
915	coal	900	2-10-2	New Mexico	Н	S	Raton	RR	
1351	coal	1337	4-6-2	New Mexico	P	Ex	Raton		
1694	oil	1674	2-10-2	New Mexico	Н	S	Raton	RR	
874	coal	870	2-8-0	New Mexico	F		Raton-Dillon		
1315	coal	1309	4-6-2	New Mexico	P		Raton-El Paso		
1335	coal	1309	4-6-2	New Mexico	P		Raton-El Paso		
1336	coal	1309	4-6-2	New Mexico	P		Raton-El Paso		
1349	coal	1337	4-6-2	New Mexico	P		Raton-El Paso		
1364	coal	1337	4-6-2	New Mexico	P		Raton-El Paso		
1377	coal	1337	4-6-2	New Mexico	P		Raton-El Paso		
925	coal	900	2-10-2	New Mexico	F		Raton-Hebron		
935	coal	900	2-10-2	New Mexico	F		Raton-Las Vegas		
3215	coal	3160	2-8-2	New Mexico	F		Raton-Las Vegas		
3227	coal	3160	2-8-2	New Mexico	F		Raton-Las Vegas		
1600	coal	1600	2-10-2	New Mexico	Н		Raton-Trinidad		
1655	coal	1600	2-10-2	New Mexico	Н		Raton-Trinidad		
1697	coal	1674	2-10-2	New Mexico	Н		Raton-Trinidad		
1703	coal	1674	2-10-2	New Mexico	Н		Raton-Trinidad		
1704	coal	1674	2-10-2	New Mexico	Н		Raton-Trinidad		
1705	coal	1674	2-10-2	New Mexico	Н		Raton-Trinidad		
1009	coal	1000	2-6-2	New Mexico	F		Raton-Ute Park		
1989	oil	1950	2-8-0	Los Angeles	F		Redlands Loop		
702	oil	664	2-8-0	Valley	F	$\mathbf{E}\mathbf{x}$	Richmond		
721	oil	709	2-8-0	Valley	S	S	Richmond	RR	
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				Division				Type	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
727	oil	709	2-8-0	Valley	F	Ex	Richmond		
1416	oil	1400	4-4-2	Valley	P	$\mathbf{E}\mathbf{x}$	Richmond		
1466	oil	1452	4-4-2	Valley	P	LUT	Richmond		
2016	oil	2000	0-6-0	SF Terminal	S		Richmond		
2020	oil	2000	0-6-0	SF Terminal	S		Richmond		
2021	oil	2000	0-6-0	SF Terminal	S		Richmond		
2026	oil	2000	0-6-0	SF Terminal	S		Richmond		
2034	oil	2000	0-6-0	SF Terminal	S		Richmond		
2041	oil	2039	0-6-0	SF Terminal	S		Richmond		
2044	oil	2039	0-6-0	SF Terminal	S	S	Richmond	RR	
2050	oil	2039	0-6-0	SF Terminal	S		Richmond		
2051	oil	2039	0-6-0	SF Terminal	S		Richmond		
2069	oil	2039	0-6-0	SF Terminal	S		Richmond		
2105	oil	2100	0-6-0	SF Terminal	S	S	Richmond	4	
2121	oil	2110	0-6-0	SF Terminal	S		Richmond		
1211	oil	1200	4-6-2	Valley	P		Richmond-Bakersfield		
1212	oil	1200	4-6-2	Valley	P		Richmond-Bakersfield		
1218	oil	1200	4-6-2	Valley	P		Richmond-Bakersfield		
1222	oil	1200	4-6-2	Valley	P		Richmond-Bakersfield		
1230	oil	1226	4-6-2	Colorado	P		Richmond-Bakersfield		
1231	oil	1226	4-6-2	Valley	P		Richmond-Bakersfield		
1235	oil	1226	4-6-2	Valley	P		Richmond-Bakersfield		
1236	oil	1226	4-6-2	Valley	F		Richmond-Bakersfield		
1239	oil	1226	4-6-2	Valley	P		Richmond-Bakersfield		
1241	oil	1226	4-6-2	Valley	F		Richmond-Bakersfield		
1243	oil	1226	4-6-2	Valley	F		Richmond-Bakersfield		
1246	oil	1226	4-6-2	Valley	F		Richmond-Bakersfield		
1255	oil	1226	4-6-2	Valley	F		Richmond-Bakersfield		
1256	oil	1226	4-6-2	Valley	F		Richmond-Bakersfield		
1258	oil	1226	4-6-2	Valley	F		Richmond-Bakersfield		
1261	oil	1226	4-6-2	Valley	F		Richmond-Bakersfield		
1262	oil	1226	4-6-2	Valley	F		Richmond-Bakersfield		
1263	oil	1226	4-6-2	Valley	P		Richmond-Bakersfield		
1264	oil	1226	4-6-2	Valley	P		Richmond-Bakersfield		
1298	oil	1297	4-6-2	Valley	F		Richmond-Bakersfield		
1299	oil	1297	4-6-2	Valley	F		Richmond-Bakersfield		
1300	oil	1297	4-6-2	Valley	F		Richmond-Bakersfield		
1301	oil	1297	4-6-2	Valley	F		Richmond-Bakersfield		
1330	oil	1309	4-6-2	Valley	F		Richmond-Bakersfield		
1369	oil	1337	4-6-2	Valley	F		Richmond-Bakersfield		
1370	oil	1337	4-6-2	Valley	F		Richmond-Bakersfield		
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				Division			ĺ	<u>Type</u>	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
1375	oil	1337	4-6-2	Valley	F		Richmond-Bakersfield		
1379	oil	1337	4-6-2	Valley	F		Richmond-Bakersfield		
3521	oil	3500	4-6-2	Valley	F		Richmond-Bakersfield		
3526	oil	3500	4-6-2	Valley	F		Richmond-Bakersfield		
1229	oil	1226	4-6-2	Valley	P		Richmond-Mormon		
1259	oil	1226	4-6-2	Valley	F		Richmond-Mormon		
1458	oil	1452	4-4-2	Valley	W		Richmond-Mormon		
990	oil	990	2-8-0	Valley	F		Richmond-Oakland		
996	oil	990	2-8-0	Valley	F		Richmond-Oakland		
999	oil	990	2-8-0	Valley	F		Richmond-Oakland		
1865	coal	1800	2-6-2	New Mexico	F		Rincon-Deming		
3225	coal	3160	2-8-2	New Mexico	F		Rincon-Silver City		
1240	oil	1226	4-6-2	Valley	F	$\mathbf{E}\mathbf{x}$	Riverbank		
2440	oil	2439	2-8-0	Valley	S		Riverbank		
2444	oil	2439	2-8-0	Valley	S	LUT	Riverbank		
1016	oil	1014	2-6-2	Middle	F		Salina Switcher		
188	oil	151	4-6-0	Southern	F	S	San Angelo	RR	
796	oil	789	2-8-0	Slaton	S		San Angelo		
798	oil	789	2-8-0	Slaton	S		San Angelo		
1272	oil	1270	4-6-2	Slaton	P	$\mathbf{E}\mathbf{x}$	San Angelo		
2507	oil	2507	2-8-0	Slaton	F	S	San Angelo	5	
2523	oil	2507	2-8-0	Slaton	F	S	San Angelo	RR	
2534	oil	2526	2-6-0	Slaton	F	$\mathbf{E}\mathbf{x}$	San Angelo		
2565	oil	2565	2-10-0	Slaton	F	$\mathbf{E}\mathbf{x}$	San Angelo		
2567	oil	2565	2-10-0	Slaton	F	$\mathbf{E}\mathbf{x}$	San Angelo		
2568	oil	2565	2-10-0	Slaton	F		San Angelo-Fort Stockton		
2569	oil	2565	2-10-0	Slaton	F		San Angelo-McCamey		
2528	oil	2526	2-6-0	Slaton	F		San Angelo-Sonora		
2514	oil	2507	2-8-0	Slaton	F		San Angelo-Wellington		
2519	oil	2507	2-8-0	Slaton	F		San Angelo-Wellington		
2525	oil	2507	2-8-0	Slaton	F		San Angelo-Wellington		
492	oil	468	4-6-0	Los Angeles	P	AS	San Bernadino		
584	oil	566	0-8-0	Los Angeles	S		San Bernadino		
797	oil	789	0-8-0	Los Angeles	S		San Bernadino		
824	oil	789	2-8-0	Los Angeles	S	S	San Bernadino	1X	conv to 0-8-0
948	oil	900	2-10-2	Los Angeles	F	AS	San Bernadino	3	
960	oil	900	2-10-2	Los Angeles	F	AS	San Bernadino	3	
968	oil	900	2-10-2	Los Angeles	F	AS	San Bernadino	3	
971	oil	900	2-10-2	Los Angeles	F	AS	San Bernadino	3	
972	oil	900	2-10-2	Los Angeles	F	AS	San Bernadino	3	
973	oil	900	2-10-2	Los Angeles	F	AS	San Bernadino	3	
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Santa Fe



				Division_	T		T	Tyme	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Type</u> <u>Rep</u>	<u>Service</u>
982	oil	900	2-10-2	Los Angeles	F	AS	San Bernadino	3	
984	oil	900	2-10-2	Arizona	F	AS	San Bernadino	3	
988	oil	988	2-10-0	Los Angeles	S		San Bernadino		
989	oil	988	2-10-0	Los Angeles	S		San Bernadino		
991	oil	990	2-8-0	Valley	F	AS	San Bernadino	3	
997	oil	990	2-8-0	Los Angeles	S		San Bernadino		
1242	oil	1226	4-6-2	Valley	F	AS	San Bernadino	3	
1245	oil	1226	4-6-2	Valley	F	AS	San Bernadino	3	
1253	coal	1226	4-6-2	Albuquerque	F	AS	San Bernadino	3XG	
1257	coal	1226	4-6-2	Valley	F	HD	San Bernadino		(12-27-29)
1265	oil	1226	4-6-2	Valley	F	S	San Bernadino	3	
1297	oil	1297	4-6-2	Valley	F	AS	San Bernadino	3	
1329	oil	1309	4-6-2	Arizona	P	S	San Bernadino	5	
1331	oil	1309	4-6-2	Los Angeles	P	S	San Bernadino	4	
1415	oil	1400	4-4-2	Valley	P	HD	San Bernadino		(3-13-33)
1417	oil	1400	4-4-2	Valley	P	HD	San Bernadino		(8-27-35)
1621	oil	1600	2-10-2	Los Angeles	F	S	San Bernadino	RR	
1624	oil	1600	2-10-2	Albuquerque	F	AS	San Bernadino	3	(7-6-33)
1628	oil	1600	2-10-2	Albuquerque	F	AS	San Bernadino	3	(5-2-32)
1630	oil	1600	2-10-2	Albuquerque	F	AS	San Bernadino	3	(6-28-35)
1632	oil	1600	2-10-2	Los Angeles	F	AS	San Bernadino	3	(1932-34)
1633	oil	1600	2-10-2	Los Angeles	F	AS	San Bernadino	3	(1932-34)
1634	oil	1600	2-10-2	Los Angeles	F	AS	San Bernadino	3	(1932-34)
1635	oil	1600	2-10-2	Los Angeles	F	AS	San Bernadino	3	(1932-34)
1637	oil	1600	2-10-2	Albuquerque	F	AS	San Bernadino	3	(4-11-33)
1639	oil	1600	2-10-2	Albuquerque	F	AS	San Bernadino	3	(1-22-34)
1641	oil	1600	2-10-2	Albuquerque	F	AS	San Bernadino	3	(8-7-31)
1643	oil	1600	2-10-2	Los Angeles	F	AS	San Bernadino	3	(1932-33)
1644	oil	1600	2-10-2	Los Angeles	F	AS	San Bernadino	3	(1932-33)
1660	oil	1600	2-10-2	Los Angeles	F	AS	San Bernadino	3	(2-1-36)
1663	oil	1600	2-10-2	Arizona	F	AS	San Bernadino	3	(8-3-31)
1665	oil	1600	2-10-2	Los Angeles	F	AS	San Bernadino	3	(1-25-33)
1669	oil	1600	2-10-2	Arizona	F	AS	San Bernadino	3	(9-26-31)
1676	oil	1674	2-10-2	Los Angeles	F	AS	San Bernadino	3	(11-30-36)
1678	oil	1674	2-10-2	Arizona	F	AS	San Bernadino	3	(9-18-31)
1684	oil	1674	2-10-2	Arizona	F	AS	San Bernadino	3	(1933)
1685	oil	1674	2-10-2	Arizona	F	AS	San Bernadino	3	(1933)
1687	oil	1674	2-10-2	Arizona	F	AS	San Bernadino	3	(5-15-33)
1689	oil	1674	2-10-2	Los Angeles	F	AS	San Bernadino	3	(8-6-31)
1960	oil	1950	2-8-0	Los Angeles	F		San Bernadino		
1962	oil	1950	2-8-0	Los Angeles	S	S	San Bernadino	RR	
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				Division_				Tyme	Last in
Engine #	<u>Fuel</u>	Class	<u> </u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Type</u> <u>Rep</u>	<u>Service</u>
1967	oil	1950	2-8-0	Los Angeles	F	S	San Bernadino	3	
1984	oil	1950	2-8-0	Los Angeles	F	S	San Bernadino	3	
2023	oil	2000	0-6-0	Los Angeles	S	S	San Bernadino	3	
2028	oil	2000	0-6-0	Los Angeles	S		san Bernadino		
2066	oil	2039	0-6-0	Los Angeles	S	S	San Bernadino	3	
2126	oil	2122	0-6-0	Los Angeles	S		San Bernadino		
3015	oil	3010	2-10-2	Los Angeles	F	AS	San Bernadino	3	
3017	oil	3010	2-10-2	Los Angeles	F	AS	San Bernadino	3	(1931-2,5)
3018	oil	3010	2-10-2	Los Angeles	F	AS	San Bernadino	3	(1931-2,5)
3019	oil	3010	2-10-2	Los Angeles	F	AS	San Bernadino	3	(1931-2,5)
3020	oil	3020	2-10-2	Arizona	F	AS	San Bernadino	3	(11-7-30)
3022	oil	3020	2-10-2	Los Angeles	F	AS	San Bernadino	3	(11-7-30)
3023	oil	3020	2-10-2	Los Angeles	F	AS	San Bernadino	3	(10-23-33)
3028	oil	3020	2-10-2	Los Angeles	F	AS	San Bernadino	3	
3144	oil	3129	2-8-2	Los Angeles	F	S	San Bernadino	5	
3151	oil	3129	2-8-2	Los Angeles	F	S	San Bernadino	3	
3158	oil	3129	2-8-2	Los Angeles	F	S	San Bernadino	4	
3600	oil	3600	4-6-2	Los Angeles	P	HD	San Bernadino		
3743	oil	3700	4-8-2	Los Angeles	P	S	San Bernadino	5	
3750	oil	3700	4-8-2	Los Angeles	P	S	San Bernadino	3X	
3751	coal	3751	4-8-4	Los Angeles	P	S	San Bernadino	4	onversion to C
3831	oil	3800	2-10-2	Arizona	F	S	San Bernadino	3	
3850	oil	3800	2-10-2	Arizona	F	S	San Bernadino		
3857	oil	3800	2-10-2	Arizona	F	S	San Bernadino	5	
3858	oil	3800	2-10-2	Arizona	F	S	San Bernadino	3	
3866	oil	3800	2-10-2	Arizona	F	S	San Bernadino	5W	
3881	oil	3800	2-10-2	Arizona	F	S	San Bernadino	5	
3892	oil	3800	2-10-2	Arizona	F	S	San Bernadino	3	
3907	oil	3800	2-10-2	Arizona	F	S	San Bernadino	5	
3908	oil	3800	2-10-2	Arizona	F	S	San Bernadino	5	
3931	oil	3800	2-10-2	Arizona	F	S	San Bernadino	5	
3937	oil	3800	2-10-2	Arizona	F	S	San Bernadino	5	
3938	oil	3800	2-10-2	Arizona	F	S	San Bernadino	5	
2243	oil	2243	0-6-0T	Los Angeles	S		San Bernadino Spot Engine		
3147	oil	3129	2-8-2	Los Angeles	F		San Bernadino-Fullerton		
1964	oil	1950	2-8-0	Los Angeles	F		San Bernadino-Los Angeles		
1976	oil	1950	2-8-0	Los Angeles	F		San Bernadino-Los Angeles		
1991	oil	1950	2-8-0	Los Angeles	F		San Bernadino-Los Angeles		
3133	oil	3129	2-8-2	Los Angeles	F		San Bernadino-Los Angeles		
3137	oil	3129	2-8-2	Los Angeles	F		San Bernadino-Los Angeles		
3139	oil	3129	2-8-2	Los Angeles	F		San Bernadino-Los Angeles		
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5	r1	CI.	T	<u>Division</u>	C	Stat	Logation / Assignment	Type Par	Last in
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	Assigned	<u>S</u>	<u>Stat</u>	Location/Assignment	<u>Rep</u>	<u>Service</u>
3141	oil	3129	2-8-2	Los Angeles	F		San Bernadino-Los Angeles		
3145	oil	3129	2-8-2	Los Angeles	F		San Bernadino-Los Angeles		
3150	oil	3129	2-8-2	Los Angeles	F		San Bernadino-Los Angeles		
3152	oil	3129	2-8-2	Los Angeles	F		San Bernadino-Los Angeles		
3157	oil	3129	2-8-2	Los Angeles	F		San Bernadino-Los Angeles		
3129	oil	3129	2-8-2	Los Angeles	F		San Bernadino-National City		
3135	oil	3129	2-8-2	Los Angeles	F		San Bernadino-National City		
3146	oil	3129	2-8-2	Los Angeles	F		San Bernadino-National City		
3149	oil	3129	2-8-2	Los Angeles	F		San Bernadino-National City		
1985	oil	1950	2-8-0	Los Angeles	F		San Bernadino-San Jacinto		
1674	oil	1674	2-10-2	Los Angeles	Н		San Bernadino-Victorville		
1675	oil	1674	2-10-2	Los Angeles	Н		San Bernadino-Victorville		
1680	oil	1674	2-10-2	Los Angeles	Н		San Bernadino-Victorville		
1681	oil	1674	2-10-2	Los Angeles	Н		San Bernadino-Victorville		
1682	oil	1674	2-10-2	Los Angeles	Н		San Bernadino-Victorville		
1690	oil	1674	2-10-2	Los Angeles	Н		San Bernadino-Victorville		
1693	oil	1674	2-10-2	Los Angeles	Н		San Bernadino-Victorville		
3835	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3851	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow	5	
3852	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3853	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3854	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3855	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3856	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3859	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3860	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3861	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3863	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3864	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3865	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3867	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3876	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3877	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3878	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3879	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3880	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3882	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3884	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3890	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3891	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3893	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
				personal Astizona sFHMS		erc	San Bernadino-Winslow	Page 33	3 of 42
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				Division				Type	Last in
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
3895	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3896	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3897	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3898	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3899	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3900	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3901	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3902	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3903	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3904	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3905	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3906	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3909	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3910	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3911	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3912	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3913	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3914	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3915	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3925	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3927	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3932	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3933	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3934	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3935	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3936	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3939	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
3940	oil	3800	2-10-2	Arizona	F		San Bernadino-Winslow		
2052	oil	2039	0-6-0	Los Angeles	S		San Diego		
2103	oil	2100	0-6-0	Los Angeles	S		San Diego		
2125	oil	2122	0-6-0	SF Terminal	S		San Francisco		
2128	oil	2122	0-6-0	SF Terminal	S		San Francisco		
2129	oil	2122	0-6-0	SF Terminal	S		San Francisco		
1869	oil	1800	2-6-2	Western	M		Satanta-Pritchett		
784	oil	769	2-8-0	Gulf	F	$\mathbf{E}\mathbf{x}$	Sealy		
762	oil	759	2-8-0	Gulf	F		Sealy-Matagorda		
781	oil	769	2-8-0	Gulf	F		Sealy-Matagorda		
728	oil	709	2-8-0	Arizona	S		Seligman		
1961	oil	1950	2-8-0	Arizona	S		Seligman		
959	oil	900	2-10-2	Arizona	Н		Seligman-Crookton		
745	oil	729	2-8-0	Oklahoma	F	Ex	Shawnee		
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		,		Division_	\overline{T}			Т	Last in
Engine #	<u>Fuel</u>	Class	<u>Type</u>	Assigned	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Type</u> <u>Rep</u>	<u>Service</u>
1554	oil	1550	4-6-2	Northern	P	Ex	Shawnee		
695	oil	664	2-8-0	Northern	F		Shawnee-Lindsay		
542	coal	542	4-4-2	Missouri	P	AS	Shopton		
564	coal	564	2-6-2	Missouri	F	HD	Shopton		
568	coal	566	0-8-0	Missouri	S		Shopton		
577	coal	566	0-8-0	Missouri	S		Shopton		
601	coal	591	0-8-0	Missouri	S		Shopton		
885	coal	885	2-8-2	Missouri	S	S	Shopton	RR	
889	coal	885	2-8-2	Missouri	S		Shopton		
932	coal	900	2-10-2	Missouri	S	S	Shopton	5	
936	coal	900	2-10-2	Missouri	S		Shopton		
1065	coal	1050	2-6-2	Missouri	F	AS	Shopton		
1091	coal	1050	2-6-2	Illinois	F	LUG	Shopton		
1094	coal	1050	2-6-2	Missouri	F	AS	Shopton		
1098	coal	1050	2-6-2	Missouri	F	AS	Shopton		(1-19-32)
1100	coal	1050	2-6-2	Missouri	F	LUT	Shopton		
1130	coal	1050	2-6-2	Illinois	F	LUG	Shopton		
1446	coal	1400	4-4-2	Missouri	P	AS	Shopton		(1-13-35)
1862	coal	1800	2-6-2	Missouri	F	S	Shopton	RR	
2083	coal	2039	0-6-0	Missouri	S	LUT	Shopton		
3189	coal	3160	2-8-2	Illinois	F	AS	Shopton	5	
3264	coal	3160	2-8-2	Illinois	F	S	Shopton	5	
3265	coal	3160	2-8-2	Illinois	F	S	Shopton	RR	
3267	coal	3160	2-8-2	Illinois	F	S	Shopton	5	
3273	coal	3160	2-8-2	Illinois	F	S	Shopton	5	
3275	coal	3160	2-8-2	Illinois	F	AS	Shopton	RR	
3277	coal	3160	2-8-2	Illinois	F	S	Shopton	5	
3404	coal	3400	4-6-2	Illinois	P	S	Shopton	RR	
4102	coal	4101	2-8-4	Missouri	F	S	Shopton	5	
4110	coal	4101	2-8-4	Missouri	F	S	Shopton	5	
4111	coal	4101	2-8-4	Missouri	F	S	Shopton	RR	
4114	coal	4101	2-8-4	Missouri	F	S	Shopton	RR	
2032	coal	2000	0-6-0	Missouri	S		Shopton Shop		
3276	coal	3160	2-8-2	Missouri	F		Shopton-Argentine		
4070	coal	4000	2-8-2	Missouri	F		Shopton-Argentine		
4071	coal	4000	2-8-2	Missouri	F		Shopton-Argentine		
4072	coal	4000	2-8-2	Missouri	F		Shopton-Argentine		
4075	coal	4000	2-8-2	Missouri	F		Shopton-Argentine		
4077	coal	4000	2-8-2	Missouri	F		Shopton-Argentine		
4078	coal	4000	2-8-2	Missouri	F		Shopton-Argentine		
4079	coal	4000	2-8-2	Missouri	F		Shopton-Argentine		
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				Division				Туре	<u>Last in</u>
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
4081	coal	4000	2-8-2	Missouri	F		Shopton-Argentine		
4082	coal	4000	2-8-2	Missouri	F		Shopton-Argentine		
4083	coal	4000	2-8-2	Missouri	F		Shopton-Argentine		
4085	coal	4000	2-8-2	Missouri	F		Shopton-Argentine		
4101	coal	4101	2-8-4	Missouri	F		Shopton-Argentine		
4103	coal	4101	2-8-4	Missouri	F		Shopton-Argentine		
4104	coal	4101	2-8-4	Missouri	F		Shopton-Argentine		
4105	coal	4101	2-8-4	Missouri	F		Shopton-Argentine		
4106	coal	4101	2-8-4	Missouri	F		Shopton-Argentine		
4107	coal	4101	2-8-4	Missouri	F		Shopton-Argentine		
4108	coal	4101	2-8-4	Missouri	F		Shopton-Argentine		
4109	coal	4101	2-8-4	Missouri	F		Shopton-Argentine		
4112	coal	4101	2-8-4	Missouri	F		Shopton-Argentine		
4113	coal	4101	2-8-4	Missouri	F		Shopton-Argentine		
4115	coal	4101	2-8-4	Missouri	F		Shopton-Argentine		
3435	coal	3400	4-6-2	Missouri	P		Shopton-Kansas City		
3436	coal	3400	4-6-2	Missouri	P		Shopton-Kansas City		
3437	coal	3400	4-6-2	Missouri	P		Shopton-Kansas City		
3438	coal	3400	4-6-2	Missouri	P		Shopton-Kansas City		
3439	coal	3400	4-6-2	Missouri	P		Shopton-Kansas City		
1128	coal	1050	2-6-2	Missouri	F		Shopton-Marceline 57-58		
420	oil	419	4-6-0	Gulf	P	Ex	Silsbee		
918	oil	900	2-10-2	Gulf	F	S	Silsbee	RR	
927	oil	900	2-10-2	Gulf	F	Ex	Silsbee		
1903	oil	1900	2-8-0	Gulf	F	S	Silsbee	3X	
1905	oil	1900	2-8-0	Gulf	S		Silsbee		
1953	oil	1950	2-8-0	Gulf	S	S	Silsbee	5	
944	oil	900	2-10-2	Gulf	F		Silsbee-Longview		
1614	oil	1600	2-10-2	Gulf	F		Silsbee-Somerville		
1658	oil	1600	2-10-2	Gulf	F		Silsbee-Somerville		
1050	oil	1050	2-6-2	Slaton	F	Ex	Slaton		
1273	oil	1270	4-6-2	Slaton	F	Ex	Slaton		
1625	oil	1600	2-10-2	Slaton	F	LUT	Slaton		
1636	oil	1600	2-10-2	Slaton	F	LUT	Slaton		
1661	oil	1600	2-10-2	Slaton	F	LUT	Slaton		
1801	oil	1800	2-6-2	Slaton	F	S	Slaton	5	(12-16-36)
1809	oil	1800	2-6-2	Slaton	F	S	Slaton	RR	
2539	oil	2535	2-8-0	Slaton	F	S	Slaton	5	
2541	oil	2535	2-8-0	Slaton	F	Ex	Slaton		
2552	oil	2552	2-8-0	Slaton	F	Ex	Slaton		
2553	oil	2552	2-8-0	Slaton	S		Slaton		
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				Division				Type	<u>Last in</u>
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	<u>Assigned</u>	<u>s</u>	<u>Stat</u>	Location/Assignment	<u>Rep</u>	<u>Service</u>
2073	oil	2039	0-6-0	Southern	S		Somerville		
95	oil	90	4-4-0	Gulf	P	$\mathbf{E}\mathbf{x}$	Sommerville		
643	oil	640	2-8-0	Southern	S	LUG	Sommerville		
2550	oil	2550	2-8-0	Western	W		Springfield		
254	oil	246	4-6-0	Southern	F		St. Cy-Pt Rock		
1875	coal	1800	2-6-2	Missouri	F		St. Joseph-Henrietta		
1877	coal	1800	2-6-2	Missouri	F		St. Joseph-Henrietta		
1879	coal	1800	2-6-2	Missouri	F		St. Joseph-Henrietta		
1136	coal	1050	2-6-2	Missouri	F		St. Joseph-Henrietta 45-44		
719	oil	709	2-8-0	Valley	S		Stockton		
720	oil	709	2-8-0	Valley	S		Stockton		
725	oil	709	2-8-0	Valley	S		Stockton		
739	coal	729	0-8-0	Illinois	S		Streator		
1054	coal	1050	2-6-2	Illinois	F	$\mathbf{E}\mathbf{x}$	Streator		
3279	coal	3160	2-8-2	Illinois	F		Streator-Pekin 47-48		
1431	coal	1400	4-4-2	Illinois	P		Streator-Shopton 25-26		
1080	oil	1050	2-6-2	Middle	F	$\mathbf{E}\mathbf{x}$	Strong City		
1134	oil	1050	2-6-2	Middle	F	$\mathbf{E}\mathbf{x}$	Strong City		
2536	oil	2535	2-8-0	Middle	S		Strong City		
1014	oil	1014	2-6-2	Middle	F		Strong City-Abilene		
765	oil	759	2-8-0	Southern	S		Sweetwater		
788	oil	769	2-8-0	Southern	S		Sweetwater		
1271	oil	1270	4-6-2	Slaton	P		Sweetwater-Slaton-Amarillo		
1276	oil	1270	4-6-2	Slaton	P		Sweetwater-Slaton-Amarillo		
729	oil	729	0-8-0	Southern	S		Temple		
732	oil	729	0-8-0	Southern	S		Temple		
753	oil	729	0-8-0	Southern	S		Temple		
1291	oil	1290	4-6-2	Gulf	P	$\mathbf{E}\mathbf{x}$	Temple		
1295	oil	1290	4-6-2	Southern	P	$\mathbf{E}\mathbf{x}$	Temple		
1906	oil	1900	2-8-0	Southern	S	AS	Temple	5	12/14/1936
1978	oil	1950	2-8-0	Southern	F	S	Temple	5	
2092	oil	2039	0-6-0	Southern	S	LUT	Temple		
3883	oil	3800	2-10-2	Southern	F	S	Temple	5	
3918	oil	3800	2-10-2	Southern	F	S	Temple	5	
3921	oil	3800	2-10-2	Southern	F	AS	Temple	3	
3930	oil	3800	2-10-2	Southern	F	AS	Temple	5	
4056	oil	4000	2-8-2	Southern	F	S	Temple	RR	
1278	oil	1270	4-6-2	Southern	P		Temple-Clovis		
1285	oil	1270	4-6-2	Southern	P		Temple-Clovis		
3869	oil	3800	2-10-2	Southern	F		Temple-Sweetwater		
3916	oil	3800	2-10-2	Southern	F		Temple-Sweetwater		
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				Division				Type	Last in
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	Assigned	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	Rep	<u>Service</u>
3924	oil	3800	2-10-2	Southern	F		Temple-Sweetwater		
4046	oil	4000	2-8-2	Southern	F		Temple-Sweetwater		
4059	oil	4000	2-8-2	Southern	F		Temple-Sweetwater		
474	coal	468	4-6-0	Missouri	M	LUT	Topeka		
475	coal	468	4-6-0	Missouri	M	LUT	Topeka		
546	oil	542	4-4-2	Eastern	P	$\mathbf{E}\mathbf{x}$	Topeka		
606	coal	566	0-8-0	SK	S	S	Topeka	3X	
746	coal	729	2-8-0	Illinois	S	AS	Topeka	3X	
1070	coal	1050	2-6-2	Illinois	F	AS	Topeka	3X	
1074	coal	1050	2-6-2	Illinois	F	HD	Topeka		
1095	coal	1050	2-6-2	Middle	F	HD	Topeka		
1102	coal	1050	2-6-2	Missouri	F	AS	Topeka	3X	
1103	coal	1050	2-6-2	Illinois	F	AS	Topeka	3X	
1121	coal	1050	2-6-2	SK	F	HD	Topeka		
1444	coal	1400	4-4-2	SK	P	HD	Topeka		(6-21-31)
1447	oil	1400	4-4-2	Oklahoma	P	HD	Topeka		(5-24-32)
1456	coal	1452	4-4-2	Middle	P	HD	Topeka		(5-31-34)
1484	oil	1480	4-4-2	SK	P	HD	Topeka		(10-22-34)
1826	coal	1800	2-6-2	Eastern	W	AS	Topeka		(12-5-36)
1874	coal	1800	2-6-2	Eastern	F	LUT	Topeka		
1881	coal	1800	2-6-2	Eastern	F	AS	Topeka		(3-24-36)
2030	coal	2000	0-6-0	Illinois	S	HD	Topeka		(10-11-33)
2058	coal	2039	0-6-0	Eastern	S		Topeka		
2059	coal	2039	0-6-0	Eastern	S		Topeka		
2062	coal	2039	0-6-0	Eastern	S		Topeka		
2072	oil	2039	0-6-0	Eastern	S		Topeka		
2112	coal	2110	0-6-0	Illinois	S	HD	Topeka		(9-28-36)
2116	coal	2110	0-6-0	Illinois	S	HD	Topeka		(9-28-36)
2147	coal	2147	0-6-0	Eastern	S		Topeka		
2508	oil	2507	2-8-0	Panhandle	F	AS	Topeka	3	
2542	oil	2535	2-8-0	Middle	F	S	Topeka	3X	
3108	oil	3100	2-8-2	SK	F	AS	Topeka		(8-15-36)
3127	oil	3100	2-8-2	SK	F	AS	Topeka		(10-13-36)
3162	oil	3160	2-8-2	Eastern	F	S	Topeka	2X	
3164	oil	3160	2-8-2	Eastern	F	S	Topeka	2X	
3172	oil	3160	2-8-2	Eastern	F	S	Topeka	3X	
3174	oil	3160	2-8-2	Eastern	F	S	Topeka	3X	
3182	oil	3160	2-8-2	Eastern	F	AS	Topeka		
3188	oil	3160	2-8-2	Eastern	F	S	Topeka	2X	
3190	coal	3160	2-8-2	Illinois	F	S	Topeka	3X	
3194	oil	3160	2-8-2	Middle	F	AS	Topeka	3X	
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				Division			T	T	Last :
Engine #	<u>Fuel</u>	Class	<u>Type</u>	<u>Division</u> <u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	Type Rep	<u>Last in</u> <u>Service</u>
3202	oil	3160	2-8-2	Eastern	F	S	Topeka	3X	
3204	oil	3160	2-8-2	Eastern	F	AS	Topeka	~- <u>-</u>	
3266	coal	3160	2-8-2	Illinois	F	AS	Topeka	2X	
3280	coal	3160	2-8-2	Illinois	F	S	Topeka	3X	
3406	coal	3400	4-6-2	Illinois	P	AS	Topeka	3X	
3409	coal	3400	4-6-2	Illinois	P	S	Topeka	3X	
3415	coal	3400	4-6-2	Illinois	P	S	Topeka	3X	
3417	coal	3400	4-6-2	Illinois	P	S	Topeka	3X	
3422	coal	3400	4-6-2	Illinois	P	S	Topeka	3X	
3430	oil	3400	4-6-2	Pecos	P	S	Topeka	3X	
3434	coal	3400	4-6-2	Missouri	P	S	Topeka	3X	
3450	oil	3450	4-6-4	Eastern	P	S	Topeka	2X	
4000	oil	4000	2-8-2	Oklahoma	F	S	Topeka	3X	
4010	oil	4000	2-8-2	Middle	F	S	Topeka	3X	
4027	oil	4000	2-8-2	Oklahoma	F	S	Topeka	2X	
4063	oil	4000	2-8-2	Middle	F	S	Topeka	3X	
4067	oil	4000	2-8-2	Middle	F	S	Topeka	3X	
4073	coal	4000	2-8-2	Missouri	F	S	Topeka	3X	
580	coal	566	0-8-0	Illinois	S	Enr	Topeka Shop	3	
684	oil	664	2-8-0	TS	S		Topeka Shop		
1143	coal	1050	2-6-2	Eastern	F		Topeka-Atchison		
3274	coal	3160	2-8-2	Illinois	F		Topeka-Trail Trip		
904	coal	900	2-10-2	New Mexico	S		Trinidad		
863	oil	825	0-8-0	SK	S		Tulsa		
3102	oil	3100	2-8-2	SK	F	Ex	Tulsa		
3106	oil	3100	2-8-2	SK	F	Ex	Tulsa		
913	oil	900	2-10-2	Panhandle	S	S	Waynoka	RR	
930	oil	900	2-10-2	Panhandle	S	Ex	Waynoka		
1020	coal	1014	2-6-2	Panhandle	F	Ex	Waynoka		
1647	oil	1600	2-10-2	Panhandle	S		Waynoka		
1800	oil	1800	2-6-2	Panhandle	F	Ex	Waynoka		
1805	oil	1800	2-6-2	Panhandle	F	Ex	Waynoka		
1813	oil	1800	2-6-2	Slaton	F	Ex	Waynoka		
2530	oil	2526	2-6-0	Panhandle	F	LUT	Waynoka		
4098	oil	4000	2-8-2	Pecos	F	S	Waynoka	5	
2527	oil	2526	2-6-0	Panhandle	F		Waynoka-Buffalo		
1806	oil	1800	2-6-2	Panhandle	Н		Waynoka-Curtis (Plains)		
274	oil	261	4-6-0	Northern	M		Weatherford Bch		
814	oil	789	2-8-0	Panhandle	S		Wellington		
815	oil	789	2-8-0	Panhandle	S		Wellington		
908	oil	900	2-10-2	Panhandle	S		Wellington		
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				<u>Division</u>				<u>Type</u>	<u>Last in </u>
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Rep</u>	<u>Service</u>
1037	oil	1014	2-6-2	Panhandle	F	S	Wellington	5	
1060	coal	1050	2-6-2	SK	F	AS	Wellington		
1077	oil	1050	2-6-2	Panhandle	F	S	Wellington	RR	
1082	oil	1050	2-6-2	Panhandle	F	S	Wellington	RR	
1096	oil	1050	2-6-2	Panhandle	F	S	Wellington	RR	
1206	oil	1200	4-6-2	Panhandle	F	HD	Wellington		
1319	oil	1309	4-6-2	Panhandle	P	$\mathbf{E}\mathbf{x}$	Wellington		
1490	oil	1480	4-4-2	SK	P	$\mathbf{E}\mathbf{x}$	Wellington		
1653	oil	1600	2-10-2	Panhandle	S		Wellington		
2516	oil	2507	2-8-0	Panhandle	F	S	Wellington	RR	
2532	oil	2526	2-6-0	Panhandle	F	S	Wellington	5	
4041	oil	4000	2-8-2	Pecos	F	S	Wellington	5	
1052	oil	1050	2-6-2	Panhandle	F		Wellington-Anthony		
2510	oil	2507	2-8-0	Panhandle	F		Wellington-San Angelo		
2511	oil	2507	2-8-0	Panhandle	F		Wellington-San Angelo		
2512	oil	2507	2-8-0	Panhandle	F		Wellington-San Angelo		
2515	oil	2507	2-8-0	Panhandle	F		Wellington-San Angelo		
2518	oil	2507	2-8-0	Panhandle	F		Wellington-San Angelo		
2522	oil	2507	2-8-0	Panhandle	F		Wellington-San Angelo		
1062	oil	1050	2-6-2	Panhandle	F		Wellington-Waynoka		
898	coal	885	2-8-2	New Mexico	W		West of Raton		
1090	oil	1050	2-6-2	Panhandle	F	AS	West Wichita	2	
1101	oil	1050	2-6-2	Panhandle	F	AS	West Wichita	3	
2521	oil	2507	2-8-0	Panhandle	F	S	West Wichita	3	
2524	oil	2507	2-8-0	Slaton	F	S	West Wichita	3	
2537	oil	2535	2-8-0	Panhandle	S	AS	West Wichita	3	
1613	oil	1600	2-10-2	Panhandle	S	LUT	Wichita		
2535	oil	2535	0-8-0	Middle	S		Wichita		
2543	oil	2535	2-8-0	Middle	S		Wichita		
2544	oil	2535	2-8-0	Middle	S		Wichita	RR	
2545	oil	2535	2-8-0	Middle	S		Wichita		
2547	oil	2535	2-8-0	Middle	S		Wichita		
2549	oil	2535	2-8-0	Middle	S		Wichita		
1123	oil	1050	2-6-2	Panhandle	F		Wichita-Englewood		
1007	oil	1000	2-6-2	Panhandle	F		Wichita-Englewood-Attica		
1051	oil	1050	2-6-2	Panhandle	F		Wichita-Englewood-Attica		
1004	oil	1000	2-6-2	Panhandle	F		Wichita-Pratt		
1485	oil	1480	4-4-2	Slaton	P		Wichita-Sweetwater		
2517	oil	2507	2-8-0	Panhandle	F		Wichita-Waynoka		
909	coal	900	2-10-2	Albuquerque	P		Williams-Grand Canyon		
1629	oil	1600	2-10-2	Albuquerque	P		Williams-Grand Canyon		
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Engine #	<u>Fuel</u>	Class	<u> Type</u>	<u>Division</u> <u>Assigned</u>	<u>s</u>	<u>Stat</u>	<u>Location/Assignment</u>	<u>Type</u> <u>Rep</u>	<u>Last in</u> <u>Service</u>
589	coal	566	0-8-0	SK	S		Winfield		
612	coal	566	0-8-0	SK	S		Winfield		
770	oil	769	0-8-0	Albuquerque	S		Winslow		
773	coal	769	0-8-0	Albuquerque	S		Winslow		
812	oil	789	2-8-0	Albuquerque	S	S	Winslow	RR	
813	oil	789	2-8-0	Arizona	S		Winslow		
1304	coal	1297	4-6-2	Albuquerque	P	HD	Winslow		(1929)
1305	coal	1297	4-6-2	Albuquerque	P	HD	Winslow		(1929)
1306	coal	1297	4-6-2	Albuquerque	P	HD	Winslow		(1929)
1328	coal	1309	4-6-2	Albuquerque	PH	S	Winslow	RR	
1371	oil	1337	4-6-2	Los Angeles	P	Ex	Winslow		
1376	oil	1337	4-6-2	Albuquerque	PH	S	Winslow	RR	
1657	oil	1600	2-10-2	Albuquerque	F	AS	Winslow	5	(9-15-33)
1673	oil	1600	2-10-2	Albuquerque	F	AS	Winslow	5	(1-17-35)
1968	oil	1950	2-8-0	Albuquerque	F	S	Winslow	RR	
3257	coal	3160	2-8-2	Albuquerque	F	S	Winslow	RR	
3727	oil	3700	4-8-2	Los Angeles	P	S	Winslow	RR	
2240	oil	2240	0-6-0T	Albuquerque	S		Winslow Spot Engine		
1324	coal	1309	4-6-2	Albuquerque	PH		Winslow-Albuquerque		
1325	coal	1309	4-6-2	Albuquerque	PH		Winslow-Albuquerque		
1326	coal	1309	4-6-2	Albuquerque	PH		Winslow-Albuquerque		
3456	oil	3450	4-6-4	Albuquerque	P		Winslow-Albuquerque		
3230	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3231	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3232	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3233	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3235	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3237	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3238	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3239	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3240	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3241	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3242	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3243	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3244	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3245	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3246	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3247	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3249	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3250	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
3252	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
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				Division				Type	<u>Last in</u>
Engine #	<u>Fuel</u>	<u>Class</u>	<u>Type</u>	<u>Assigned</u>	<u>S</u>	<u>Stat</u>	Location/Assignment	<u>Rep</u>	<u>Service</u>
3256	coal	3160	2-8-2	Albuquerque	F		Winslow-Belen		
1332	oil	1309	4-6-2	Albuquerque	PH		Winslow-Los Angeles		
1334	oil	1309	4-6-2	Albuquerque	PH		Winslow-Los Angeles		
1372	oil	1337	4-6-2	Albuquerque	PH		Winslow-Los Angeles		
1378	oil	1337	4-6-2	Albuquerque	PH		Winslow-Los Angeles		
1339	oil	1337	4-6-2	Albuquerque	PH		Winslow-Seligman		
1341	oil	1337	4-6-2	Albuquerque	PH		Winslow-Seligman		
1847	oil	1800	2-6-2	Western	W		Work DC&CV District		
1824	coal	1800	2-6-2	Eastern	W		Work Train		
1882	coal	1800	2-6-2	Eastern	W		Work Train		
872	coal	870	2-8-0						
892	coal	885	2-8-2						