

Line Type	Accociated Well	Line Description	Replacement Material	Line Diameter	Approximate Length	Month Replaced	GIS Object ID
Production Flowline	WH COLTHARP A-5X	From well to collection station header	1000 PSI Fiberglass	3"	1631	June	12678 & 12680
Production Flowline	RECTOR 12x	From well to collection station header	1000 PSI Fiberglass	3"	1496	June	12680
Production Flowline	WH COLTHARP A-6X	From well to collection station header	1000 PSI Fiberglass	3"	1232	June	12677
Production Flowline	HEFLEY HEADER BULK	From satellite header to collection station header	1000 PSI Fiberglass	4"	2431	June	12676
Production Flowline	HEFLEY TEST LINE	From satellite header to collection station header	1000 PSI Fiberglass	3"	2431	June	12676
Production Flowline	ME HEFLEY 7X	From well to satellite header	1000 PSI Fiberglass	3"	237	June	12675
Production Flowline	ME HEFLEY 5X	From well to satellite header	1000 PSI Fiberglass	3"	627	June	12674
Production Flowline	FEE 74X	From well to collection station header	1000 PSI Fiberglass	4"	1670	December	37703
Water Injection Lateral	AC MCL 23	From injection lateral to WAG Skid	2500 PSI Fiberglass	3"	111	March	6915
Water Injection Lateral	AC MCL 11X	From injection trunkline to WAG skid	2500 PSI Fiberglass	3"	3027	March	6913
WAG Injection Line	AC MCL 23	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	73	January	6914
WAG Injection Line	AC MCL 66X	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	January	NA
WAG Injection Line	LN HAGOOD 11X	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	January	NA
WAG Injection Line	AC MCL 47X	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	January	NA
WAG Injection Line	UP 58-27	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	January	NA
WAG Injection Line	UP 94X27	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	January	NA
WAG Injection Line	FEE 91X	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	February	NA
WAG Injection Line	EMERALD 6	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	February	NA
WAG Injection Line	EMERALD 14	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	February	NA
WAG Injection Line	FEE 24	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	February	NA
WAG Injection Line	FEE 17	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	February	NA
WAG Injection Line	FEE 28	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	92	February	13644
WAG Injection Line	GRAY B4	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	February	NA
WAG Injection Line	UP 47-21	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	March	NA
WAG Injection Line	UP 39-17	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	March	NA
WAG Injection Line	UP 55-17	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	March	NA
WAG Injection Line	GRAY A20X	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	March	NA
WAG Injection Line	RIGBY 5X	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	April	NA
WAG Injection Line	ASSOC A2ST	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	April	NA
WAG Injection Line	RIGBY A2AX	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	April	NA
WAG Injection Line	LN HAGOOD 7	Across location from WAG skid to well head	Sch. 80 Stainless Steel	2"	80	April	NA

## Appendix D