

Appendix 6: CTV V Wellbore List with Corrective Action Assessment

API / UWI	Well Name	Well Type	Wellbore Status	Wellbore Status	Date Drilled	Surface Latitude, °N	Surface Longitude, °E	Wellbore Total Measured Depth, ft MD	Wellbore True Vertical Depth, ft TVD	Well Construction Method				USDW Isolation	Completion record within injection zone	Annular Cement within Upper/Lower Injection Zone	Annular cement within Confining Zone	Cement Plug within Injection Zone	Cement Plug within Confining Zone	Corrective Action Required
										Vertical/Directional	Original/Sidetrack	Casing	Cementing							
04077004670000	VICTOR_LEONARDINI_ET_AL_1	DRY HOLE	PLUGGED	Plugged and abandoned	Apr 11 1955	38.05695000	-121.43681000	5500	5499	Vertical	Original Hole	Openhole	Not Cemented	Not Isolated	Open	No Annulus	No Annulus	Unplugged	Unplugged	Yes
04077005150000	PIACENTINE_1	DRY HOLE	PLUGGED	Plugged and abandoned	Jul 17 1962	38.07205996	-121.42488001	10500	10482	Vertical	Original Hole	Openhole	Not Cemented	Not Isolated	Open	No Annulus	No Annulus	Unplugged	Unplugged	Yes
04077005160000	MCCULLOCH_STEFANI_1	DRY HOLE	PLUGGED	Plugged and abandoned	Dec 06 1960	38.05872000	-121.41413000	5152	5139	Vertical	Original Hole	Openhole	Not Cemented	NA	Open	No Annulus	No Annulus	Unplugged	Unplugged	No
04077201720000	RIO_BLANCO_1	DRY HOLE	PLUGGED	Plugged and abandoned	Oct 14 1972	38.07963997	-121.41243001	5450	5439	Directional	Original Hole	Openhole	Not Cemented	Not Isolated	Open	No Annulus	No Annulus	Unplugged	Unplugged	Yes
04077206300000	JACKSON_1	PRODUCER	PLUGGED	Gas, temp. abandoned	Dec 21 2000	38.04562997	-121.43466003	6711	6695	Vertical	Original Hole	Cased	Cemented	Isolated	Isolated	Adequate	Adequate	Adequate	Adequate	No
04077206860000	KING_ISLAND_33-1	DRY HOLE	PLUGGED	Plugged and abandoned	May 13 2007	38.07282397	-121.42755000	5500	5493	Vertical	Original Hole	Openhole	Not Cemented	Not Isolated	Open	No Annulus	No Annulus	Unplugged	Unplugged	Yes