

7. Groundwater

Groundwater is located approximately five feet below the surface of the lower terrace and approximately 25 feet below the upper terrace at the Ewing site. This was determined from wells installed onsite. 12 wells are located onsite for different uses. Table G-4. outlines all wells within 600' of the permit area. These well locations are shown in Map C-1.

Table G-4. Wells Within 600' of Permit Area

Applicant/Well ID	Permit ID	Total Depth (feet)	Purpose	Distance from nearest mining area (ft)
L G EVERIST INC	53518-MH	39	Monitoring/Sampling	29
MARTINEZ, HUMBERTO C.	215110--A	53	Domestic	106
DITIRRO JOHN JR	11082-F-R	45	Irrigation	606
TRICYCLE LANE TEXASS LLC (HAHNE, CLIFFORD)	151399--A	55	Domestic	31
EWING, DALE	151398-		Domestic	0
ROCKY MOUNTAIN ENERGY CENTER LLC	58545-F	50	Industrial	375
BACHOFER, ROSS	310554-		Stock	365
ROCKY MOUNTAIN ENERGY CENTER LLC	58543-F	52	Industrial	88
TRICYCLE LANE TEXASS LLC (HAHNE, CLIFFORD)	146-R	55	Irrigation	0
ROCKY MOUNTAIN ENERGY CENTER LLC	58540-F	50	Industrial	472
L G EVERIST INC	53509-MH	55	Monitoring/Sampling	0
L G EVERIST INC	297890-	51	Monitoring/Sampling	0
ROCKY MOUNTAIN ENERGY CENTER LLC	58541-F	54	Industrial	319
L G EVERIST INC	53510-MH	60	Monitoring/Sampling	84
L G EVERIST INC	57957-F	45	Industrial	590
L G EVERIST INC	57958-F	0	Other	528
FORMBY, ERNEST	98266-VE	53	Domestic	159
TRICYCLE LANE TEXASS LLC (HAHNE, CLIFFORD)	6912-F	54	Irrigation	47
L G EVERIST INC	297892-	27	Monitoring/Sampling	10
GAYTAN, ROCIO	215110--A	53	Domestic	159
ROCKY MOUNTAIN ENERGY CENTER LLC	58544-F	46	Industrial	65
EWING, DALE	151399-	40	Domestic	27
TRICYCLE LANE TEXASS LLC (HAHNE, CLIFFORD)	151398--A	55	Domestic	30
L G EVERIST INC	297891-	58	Monitoring/Sampling	84
L G EVERIST INC	77371-F		Industrial	590
OTTESENS INC	22612-F-R	52	Irrigation	270
FORMBY, EMMETT	215110-A		Domestic	156
ROCKY MOUNTAIN ENERGY CENTER LLC	58542-F	58	Industrial	52
DITIRRO JOHN JR	11082-F	45	Irrigation	600
SITTNER JAMES A & PHYLLIS	147779-A	50	Domestic	900

*Ewing, Tricycle Lane, and LG Everist listed wells on the property are under the applicant's control.