

EskDale Center

EXHIBIT LIST

IN THE MATTER OF APPLICATIONS 53987 THROUGH 53992 AND 54003
THROUGH 54021 FILED BY THE SOUTHERN NEVADA WATER AUTHORITY
TO APPROPRIATE GROUNDWATER IN SPRING VALLY, CAVE VALLEY,
DRY LAKE VALLEY AND DELAMAR VALLEY

**HEARING DATE: Scheduled for September 26, 2011 through October 14, 2011,
and October 31, 2011, through November 18, 2011**

		OFF.	AD.
ESK_001	EskDale Properties Aerial View		
ESK_002	Unassigned		
ESK_003	Unassigned		
ESK_004	Unassigned		
ESK_005	Unassigned		
ESK_006	Unassigned		
ESK_007	18-133 UDWR information		
ESK_008	18-133 well 26882 driller log		
ESK_009	18-137 UDWR information		
ESK_010	18-137 well 21266 well log		
ESK_011	18-142 UDWR information		
ESK_012	18-142 well 32233 well driller report		
ESK_013	18-142 well 32233 well driller report p1		
ESK_014	18-142 well 32233 well driller report p2		
ESK_015	18-145 UDWR information		
ESK_016	18-145 well 21262 well log		
ESK_017	18-156 UDWR information		
ESK_018	18-156 well 21225 well log		

		OFF.	AD.
ESK_019	18-156 well 21226 well log		
ESK_020	18-158 well 429764 driller report		
ESK_021	18-158 well 429765 driller report		
ESK_022	18-159 UDWR information		
ESK_023	18-159 well 21211 well log		
ESK_024	18-159 well 21212 well log		
ESK_025	18-161 well 21208 driller report		
ESK_026	18-162 UDWR information		
ESK_027	18-162 well 21209 well log		
ESK_028	18-162 well 21210 well log		
ESK_029	18-163 UDWR information		
ESK_030	18-163 well 21213 driller report		
ESK_031	18-163 well 21214 driller report		
ESK_032	18-163 well 31389 driller report		
ESK_033	18-212 UDWR information		
ESK_034	18-212 well 21215 well log		
ESK_035	18-212 well 21216 well log		
ESK_036	18-212 well 21217 well log		
ESK_037	18-259 UDWR information		
ESK_038	18-259 well 32234 well driller report		
ESK_039	18-395 UDWR information		
ESK_040	18-395 well 32239 driller report		
ESK_041	18-401 UDWR information		
ESK_042	18-401 well 21261 driller report		
ESK_043	18-404 UDWR information		

		OFF.	AD.
ESK_044	18-420 UDWR information		
ESK_045	18-420 well 21259 well log		
ESK_046	18-421 UDWR information		
ESK_047	18-421 well 21260 well log		
ESK_048	18-582 UDWR information		
ESK_049	18-582 well 21216 well log		
ESK_050	18-582 well 32240 well log		
ESK_051	18-625 UDWR information		
ESK_052	18-625 well 2571 well log		
ESK_053	18-625 well 2571 well log p1		
ESK_054	18-625 well 2571 well log p2		
ESK_055	18-625 well 2571 well log p3		
ESK_056	18-625 well 2571 driller report		
ESK_057	18-655 UDWR information		
ESK_058	18-655 well 16662 well log		
ESK_059	18-668 UDWR information		
ESK_060	UGS AG14 well 431476 well driller report		
ESK_061	UGS AG14 well 431476 well driller report p2		
ESK_062	UGS AG14 well 431476 well driller report p3		
ESK_063	UGS AG14 well 431476 well driller report p4		
ESK_064	UGS AG14 well 431476 well driller report p5		
ESK_065	UGS AG14 well 431476 well driller report p6		
ESK_066	UGS AG14A monitor well 431477 UDWR well summary		
ESK_067	UGS AG14A well 431477 driller report p1		
ESK_068	UGS AG14A well 431477 driller report p2		

		OFF.	AD.
ESK_069	UGS_AG14C_Temperature		
ESK_070	UGS-AG14A-lithlog		
ESK_071	UGS-AG14ABC-lithlog		
ESK_072	UGS AG14 well 431476 UDWR well summary		
	ESK_073 THRU ESK_099 UNASSIGNED		
ESK_100	BLM DEIS 11-18 Appendix F3.3.2 pp.47-56		
ESK_101	BLM DEIS 11-18 Appendix F3.3.14 - Predicted Drawdown		
ESK_102	BLM DEIS 11-18 Appendix F3.3.15 - Groundwater Rights		
ESK_103	BLM DEIS 11-18 Appendix F3.3.16 - Simulated Annual Groundwater Rights		
ESK_104	BLM DEIS 11-18 GW Flow Model Addendum Section 4		
ESK_105	BLM DEIS 11-18 GW Model Predictive Simulations_Draft pp 3-1 to 3-14		
ESK_106	BLM DEIS 11-18 GW Model Predictive Simulations_Draft pp 4-1 to 4-10		
ESK_107	BLM DEIS 11-18 Conceptual_Model_Report pp 5-1 to 5-24		
ESK_108	BLM DEIS 11-18 Conceptual_Model_Report Section 8		
ESK_109	BLM DEIS 11-18 Numerical_Model pp 6-70 to 7-5		
ESK_110	BLM DEIS 11-18 GW Model Volume 4 Data Compilation (Figures C.1-16 to 1-19)		
ESK_111	BLM DEIS 11-18 Conceptual_Model_Report Appendix H		
ESK-112	BLM DEIS 11-18 Numerical_Model 4-30,31		
ESK_113	BLM DEIS 11-18 Conceptual_Model_Report Appendix I pp I-15 to I-18		