Table MU1 4-1a Monitor and Observation Wells

Monitor Ring (M) Wells & Trend Well (TW) ¹		Overlying Aquifer Monitor (MO) Wells	Underlying Aquifer Monitor (MU) Wells & Observation Well (OW)	Production Zone Monitor (MP) Wells
M-101	M-116	MO-101	MU-101	MP-101
M-102	M-117	MO-102	MU-102	MP-102
M-103	M-118	MO-103	MU-103	MP-103
M-104	M-119	MO-104	MU-104	MP-104
M-105	$M-120A^{2}$	MO-105	MU-105	MP-105
M-106	M-121	MO-106	MU-106	MP-106
M-107	M-122	MO-107	MU-107	MP-107
M-108	M-123	MO-108	KPW-2 ⁴	MP-108
M-109	M-124	MO-109	MU-109	MP-109
M-110	M-125	MO-110	MU-110	MP-110
M-111	M-126	MO-111	MU-111	MP-111
M-112	M-127	MO-112	MU-112	MP-112
M-113	M-128	MO-113	MU-113	MP-113
M-114	TW1-1	MO-114 ³	OW1-1	
M-115				

¹ Detailed monitor well information (e.g., well depths, screened intervals) provided in Attachment MU1 2-1.

Well M-120 failed the MIT, was properly abandoned and was replaced with well M-120A.

Well MO-114 was added to this list to ensure adequate monitoring near the Lost Creek Fault and associated splinter fault.

Well MU-108 failed the MIT, was properly abandoned and replaced with well KPW-2, which was originally used as a pump test well within the same horizon as and 17 feet from well MU-108.