

OBJECTID	MapUnit	Name	FullName	Age	Description	Hierarchy	Paragraph Label
1	Qal	alluvium	alluvium	Quaternary	River and s	01.02	DMU Unit : Qal
2	Qao	colluvium	undivided	Quaternary	Angular be	01.03	DMU Unit : Qao
3	Kf	Finlay lime	Finlay lime	Cretaceous	Alternating	03.01	DMU Unit : Kf
4	Kcx	Cox sandst	Cox sandst	Cretaceous	White, to v	03.02	DMU Unit : Kcx
5	Kcg	Campagran	Campagrar	Cretaceous	Massive to	03.03	DMU Unit : Kcg
6	Pm	Permain m	Permian m	Permian	Permian m	04.01	DMU Unit : Pm
7	Qws	Windblowr	Windblowr	Quaternary	Accumulati	01.01	DMU Unit : Qws
8	QTb	Bolson dep	Bolson dep	Quaternary	Clay, silt, s	01.05	DMU Unit : QTb
9	Qt	Talus depo	Talus depo	Quaternary	Accumulati	01.04	DMU Unit : Qt
10	Ti	Tertiary int	Intrusive di	Tertiary	Massive, li	02.01	DMU Unit : Ti
11	Pl	Permian lin	Permian lin	Permian	Permian lin	04.02	DMU Unit : Pl

Symbol	AreaFillRC	AreaFillPa	Descriptio	GeoMater	GeoMater	Descriptio	created_u	created_d
	250,249,64	DAS1	Alluvial sed	High	DMU1	BRENT	#####	
	252,230,147	DAS1	Alluvial sed	High	DMY2	BRENT	#####	
	221,246,219	DAS1	Limestone	High	DMU3	BRENT	#####	
	121,159,158	DAS1	Sandstone	High	DMU4	BRENT	#####	
	160,184,158	DAS1	Limestone	High	DMU5	BRENT	#####	
	167,218,225	DAS1	Limestone	High	DMU6	BRENT	#####	
	188,195,195	DAS1		High	DMU7	BRENT	#####	
	254,168,124	DAS1		High	DMU8	BRENT	#####	
	255,216,216	DAS1		High	DMU9	BRENT	#####	
	243,152,174	DAS1		High	DMU10	BRENT	#####	
	117,167,225	DAS1		High	DMU11	BRENT	#####	

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