

TABLE 6
DOWNHOLE PIMA RESULTS

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HoleID	Sample	Depth	Kaolinite	K-Sericite	Chlorite
KPE 01	602114	10			
KPE 01	602115	15			
KPE 01	602116	22		D	
KPE 01	602117	25		D	
KPE 01	602119	30		D	
KPE 01	602120	35	D	SD	
KPE 01	602121	40	D	SD	
KPE 01	602122	45			
KPE 01	602123	50		D	
KPE 01	602124	55			
KPE 01	602125	60	SD	D	
KPE 01	602126	65	A	D	
KPE 01	602127	70	CD	CD	
KPE 01	602128	75	D	SD	
KPE 01	602129	80		D	
KPE 01	602130	85		D	
KPE 01	602131	90	D	SD	
KPE 01	602132	95		D	
KPE 01	602133	100		D	
KPE 01	602134	105		D	
KPE 01	602136	110		D	
KPE 01	602137	115		D	
KPE 01	602138	120		D	
KPE 01	602139	125		D	
KPE 01	602140	130		D	
KPE 01	602141	135		D	
KPE 01	602142	140		D	
KPE 01	602144	145		D	
KPE 01	602145	150		D	
KPE 01	602146	155		D	
KPE 01	602147	160	SD	D	
KPE 01	602148	165		D	
KPE 01	602149	171		D	
KPE 01	602150	175	D		
KPE 01	602151	180		D	
KPE 01	602152	185	D		
KPE 01	602153	188	SD	D	
KPE 01	602154	195	CD	CD	
KPE 01	602155	200	CD	CD	
KPE 01	602156	205	SD	D	
KPE 01	602867	210		D	
KPE 01	602157	215		D	
KPE 01	602869	216		D	
KPE 01	602870	217		D	
KPE 01	602871	218		D	
KPE 01	602872	219		D	
KPE 01	602873	220		D	
KPE 01	602874	221		D	
KPE 01	602875	222	D		

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HoleID	Sample	Depth	Kaolinite	K-Sericite	Chlorite
KPE 01	602876	223	CD	CD	
KPE 01	602877	224		D	
KPE 01	602878	225		D	
KPE 01	602879	226		D	
KPE 01	602880	227		D	
KPE 01	602881	228		D	
KPE 01	602160	229		D	
KPE 01	602883	230		D	
KPE 01	602884	231		D	
KPE 01	602885	232		D	
KPE 01	602886	233		D	
KPE 01	602887	234		D	
KPE 01	602888	235		D	
KPE 01	602889	236		D	
KPE 01	602890	237		D	
KPE 01	602891	238			
KPE 01	602163	239		D	
KPE 01	602893	240			
KPE 01	602894	241		D	
KPE 01	602895	242		D	
KPE 01	602164	243		D	

Abbreviations

D	Dominant	Used for the component apparently most abundant, regardless of its probable percentage level.
CD	Co-dominant	Used for two or more predominating components, all of which are judged to be present in roughly equal amounts.
SD	Sub-dominant	The next most abundant component(s) providing its percentage level is judged above about 20%.
A	Accessory	Components judged to be present between the levels of roughly 5 - 20%
Tr	Trace	Components judged to be below about 5%.