

Appendixes

Key to Case Study Mines

State/Mine	Soils ^a	Hydrology ^b	Revegetation ^c	Wildlife ^d
North Dakota:				
ND-A	A	c (3.3)	ND-2	A
ND-B		D (3.4)	—	—
ND-C		B (3.2)	—	
ND-D	B	A (3.1)	ND-1	B
Montana:				
MT-A	—	—	MT-2	
MT-B	c	F(3.6)	—	
MT-C	—	E (3.5)	—	—
MT-D	D	H (3.8)	—	c
MT-E	—	G (3.7)	MT-1	—
Wyoming:				
WY-A	E	—	WY-1	—
WY-B	F	—	—	—
WY-C	—	M (3.13)	WY-5	—
WY-D	G	—	WY-2	—
WY-E	—	L(3.12)	—	—
WY-F	—	N (3.14)	—	—
WY-G	I	I (3.9)	WY-3	—
WY-H	—	J (3.10)	—	—
WY-I	—	—	WY-6	—
WY-J	—	—	—	D
WY-K	H	K(3.11)	WY-4	—
Colorado:				
CO-A	—	—	co-4	
CO-B	K	—	—	
co-c		Q(3.17)	—	—
CO-D	J	O(3.15)	co-1	E
CO-E	—	—	co-2	
CO-F	—	P(3.16)	co-5	F
CO-G	—	—	co-3	
New Mexico:				
NM-A		T(3.20)	—	
NM-B	M	—	NM-1	
NM-C		S(3.19)	—	
NM-D	L	R(3.18)	NM-2	H
NM-E	—	—	NM-3	G

^aJames P. Walsh & Associates, "Soil and Overburden Management in Western Surface Coal Mine Reclamation," contractor report to OTA, August, 1985).

^bWestern Water Consultants, "Hydrologic Evaluation and Reclamation Technologies for Western Surface Coal Mining," contractor report to OTA, August 1985.

^cWestern Resource Development Corp. and J. Bunin, "Revegetation Technology and Issues at Western Surface Coal Mines," contractor report to OTA, September 1985.

^dCedar Creek Associates, "Wildlife Technologies for Western Surface Coal Mining," contractor report to OTA, August 1985.