TABLE 6

					Active												
Mine type		Disturbed area		Long-term mining or	mining areas (pits and areas in advance	S Disturbed As of Jun Areas backfilled and graded		Areas where Utah has released phase I bond		Areas soiled and seeded / planted		Areas where Utah has released phase II bond		Areas final seeded / planted for 10 years		Areas where Utah i released phase III be	
Surface	Under-	EY2007	Total (all	reclamatio	stripped of	EY 2007	Total (all	EY 2007	Total (all	EY 2007	Total (all	EY 2007	Total (all	EY 200	Total (all	EY 200	7 Total (a
(100 to 100 to 1	ground les	(14505)	(ears)	n facilities	[ topsoil)	anglet in the	vears)	avarus (glasses	years)	CONTROLLED	Veals)	OT THE OWNER OF	Vears)		Vears1	VIII TURIST	( vears)
												100 ACC 400 ACC 100 AC					
			garaga -						900,000,000				201				
$\rightarrow$	X		62 42		61		62 42	2	62.42		62 42		56.9	-		1	1
- 1																	
- 1		1															
	X		79.12	79,12										-	+		
																1	1
				*****													5.
$\rightarrow$	X		113.34	113.34		113.34	113.34		113,34	-			755	1	+	1	,
			-	1													1
$\overline{}$	Х		290	290	-					were -				<del>                                     </del>	-		1
																	1
plant)			192	192										<del>   </del>	4		1
													1		I	1	1
			122.49			-			y00400010		70000000	1			1		1
$\rightarrow$	X			25.35			61 65	-	61,65		61.65		61.65		1	-	
															1		1
	v		2116	2115		1	77.75		22.75	1	37.76	ŀ	37.25		1		0
	_ ^		.14.13	34,13			32.23		23.23		3=43		1.2.2.	1	1	1	
	1					1				1		l	8		1		
	x		24.32	24.32													
																1	
	x		40.27	40.27	ķ.				,	ļ							200
	- 1.000						9									1	
23	x		9.5	9.5													
															1		1
loadout)			122.28	122.28										ļ	1	1	1
										1					1		1
plant and			10000	100,000		1				1		1			1		1
			63.7	63.7								-	-		-		
tion		1															
			21.6	21.6										į.			1
londod)			21.0	21.0												12	
															F		
x			202	196.5			5.5		5.5								
					8		8	1000									
											1000000					59,000	50
	X		154 04	154,04		154.04	154.04	69.9	75.65		75 65			-	-	H2 6	6 90
								1									
	v		74.01	7/ 01								1					
	^_		/6.93	76.93									1	1	1	1	1
						j						l					
	x		29.06	29 06										L			
						1											
x			88.78	88.78								1			-		
995			100000000							1							
										1							
$\rightarrow$	X		67	6.7			6.7		6.7		6.7		ļ		-	<b> </b>	-
														1	1	1	
	Х		10.69	10 69									-		-		-
	1800		62.5							1			1	1	1		
	X		Þ	D						<u> </u>		-				-	-
			36.22							l				1			
	x		ſ	36 22			23.88	29.5	29.5		29.5					2.5	2 2
	Х		97.74	97.74													
																	1
										1		1					0
	х		62.82	62.82			6 12		6.12		6.12						
		T															
	x		40 46	40 46		0.											
	х		10.7	10.7						1000						99	
	(preparation plant)  (preparation plant and loadout)  (preparation plant and loadout)  X	surace ground and one of sites  X  X  X  (preparation plant)  X  X  X  X  X  X  X  X  X  X  X  X  X	ground stes  X  X  X  X  X  X  X  X  X  X  X  X  X	X	Surface	Surface   Cyrome   Ey2007   Total (all of the part o	Surface   Timedary   Ey2007   Total (all preclamation stripped)   Ey2 2007   Ey2 2007	Surface   Unides   EY2007   Tetal (all   reclaims of stripped of   EY 2007   Tetal (all   reclaims stripped of	Surface   Under ground   EY2007   Total (all preclamated)   Total (a	Serface   Under-   Testal call   reclamate of fine pate   Fixed   Fi	Southean   Section   Sec	Saffice   Uniders   Export   Total cell   Females   Export   Exp	Section   Under   E7307   Test   Section   S	Section   Turker   Parameter   Parameter	Section   Tender   Tender	Section   Process   Proc	Section   Principal   Princi

C/041/002	1 1	x	'	27.36	I	ì	Ĩ	1 1	Î Î	1	1	- 1	1	I	1	
Subtotal	6	21	0 2281.21	2116.15	6.1	267.38	65.9 99	4 393.13		274.29		150.8				99.01
Sites receiving full release of reclama	tion performance t	onds.	KOMPANIE Z PROGRAŻENIA	in Plantic bases			stimetruite	ifinicijenihe	en el estado	Pup the vice	ck marticipals	ni dindres		Cara Pilipa	neterminal life	
Blackhawk Coal Company Willow Creek Mine																4.2
C/007/002	- 1 - 1	X	4.2	1		- 4	- 1		l s	- 1		11		- 1	- 1	F
Co-Op Mining Company Trail Canyon Mine C/015/021		x	10				10	10		10		10		10		10
Mountain Coal Company Gordon Creek #3 and #6 C/007/017		х	17.3				17.3	17.3		17.3		17.3		17.3		17.3
Mountain Coal Company Huntington #4 Mine C/015/004		x	12.5				12.5	12.5		12.5		12.5		12.5		12.5
Western States Minerals Corporation J.B. King Mine																
C/015/002		X	28				28	28		28		- "		28		28
Subtotal		5	72				67.8	67.8		67.8		39 8		67.8	0	72
Sunnyside Coal Company C/007/007		x	287.4		THE STATE OF THE S		87.4	MOLINE CHEMBERS		287.4		101/24/04/250	mercy and annual		27.4m ( 1) ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	
North American Equities Blazon Mine C/007/021		X	465				4 65			4.65		0.1.000				
Summit Minerals Summit #1 CA43/00]		х	19				19			19 K						
Summit Coal Company Bover Mine FORAMA008		x	7				7			7 .						
New Tech Mining Corp. Black Jack #1 Mine C/019/004		х	,				3			g						
Lodestar Energy, Inc. White Oak #1 and #2 Mines																
and Loedout C/007/001		x	151.1				51.1			131 1						
Subtotal		6	472.15		_		2.15	+		-	_	_		-		
Total	6	32		2116.15	6.1		5.85 99	4 460.93	0	342 09	0	190.6	0	67.8	0	171.01

ABlanks in the table denote zeros.

BLong-term mining or reclamation facilities include haul and access roads, temporary dams and impoundments, diversion and collector ditches, water and air monitoring sites, topsoil stockpiles, overburden stockpiles, repair, storage, and construction areas, coal stockpile, loading, and processing areas, railroads, coal conveyors, refuse piles and coal mine waste impoundments, head-of-hollow fills, valley fills, ventilation shafts and entryways, and noncoal waste disposal areas (garbage dumps and coal combustion by-products disposal areas)

<sup>&</sup>lt;sup>C</sup>Does not include 35.49 acres proposed for disturbance as a part of the Lila Canyon facilities. DXGM originally approved the application for the disturbance on July 27, 2001. However, the Utah Board of Oil, Gas and Mining remanded the approval on December 14, 2001. DOGM reevaluated the application and on July 19, 2002, notified the permit applicant of deficiencies.

<sup>&</sup>lt;sup>12</sup>Not included in this disturbed acreage total are 93.18 disturbed acres in an access road that was removed from the permit area through the bond release process

<sup>&</sup>lt;sup>T</sup>Channel Canvon portal breakout reclamation; no phase I and II bond release prior to phase III bond release.

<sup>&</sup>lt;sup>1</sup>Additional 18.67 acres approved for disturbance. However, not vet disturbed.

Wew-Tech Mine Corporation, New-Tech Mine, which disturbed 3 acres. DXGM permitted the site for exploration but never permitted it for active mining under the Utah permanent regulatory program.

<sup>&</sup>quot;No phase I and II bond release prior to phase III bond release.

<sup>&</sup>lt;sup>1</sup>Utah forfeited the bond on November 22, 1996. A Utah-hired contractor completed reclamation in July 1999.

<sup>&</sup>lt;sup>1</sup>Utah forfeited the bond on May 24, 1991. A Utah-hired contractor completed reclamation on October 4, 2000.

<sup>&</sup>lt;sup>K</sup>Utah forfeited the bond on January 26, 1989. A Utah-hired contractor completed reclamation on November 20, 1997.

<sup>&</sup>lt;sup>1</sup>Utah forfeited the bond on June 23, 1989. A Utah-hired contractor completed reclamation on April 17, 1997.

M Utah forfeited the bond on May 1, 2003. A Utah-hired contractor completed reclamation on November 5, 2005.