

Twentymile Coal, LLC

29515 Routt County Road 27 Oak Creek, CO 80467 970.879.3800

February 11, 2021

Ms. Tabetha Lynch Environmental Protection Specialist Division of Reclamation, Mining, and Safety 1313 Sherman Street - Room 215 Denver, Colorado 80203 (970) 866-3567 X8147

Re: Twentymile Coal, LLC (TC) – Foidel Creek Mine (C-82-056), 2020 Annual Reclamation Report

Dear Ms. Lynch:

Enclosed is the 2020 Annual Reclamation Report (ARR) for the Foidel Creek Mine. During 2020, a few activities were permitted and initiated under Technical and Minor Revision approvals (summarized as follows), with all of the permitted activities occurring within the existing Permit Area and most within existing disturbance areas, with changes in acreage noted below:

- MR20-316 Wetland Disturbance Boundaries Modification (Submitted 01/06/2020 and approved 01/16/20, 7.3 acres new disturbance)
- TR20-94 Coal Refuse Disposal Area Modification (Submitted 08/04/2020 and approved 11/16/2020, no new disturbance)
- MR20-317 Overland Belt Suspension Bridge (Submitted 09/16/2020 and approved 10/1/2020, no new disturbance)
- TR20-95 16LT to 18 LT Dewater Pipeline, Powerline, and MCC Conex (Submitted 10/06/2020 and approved 12/18/2020, 4.5 acres new disturbance)

Changes in permitted, disturbed, and affected area acreages during 2020 included a total increase of 11.8 acres for permitted disturbed acreage resulting in a total of 786.8 acres disturbed. No additional acreage was added to the affected area or the permit boundary during 2020, keeping the total at 22,647 acres and 19,996.33 acres, respectively. Please refer to the latest maps and text associated with the revisions referenced above, for specific details.

Key mining and related activities occurring during 2020 included:

- > Ongoing development and longwall mining operations in the Wolf Creek Reserve
- Ongoing refuse placement activities.
- Sedimentation Ponds B, D and E were dredged to remove accumulated sediment as part of our ongoing drainage maintenance program

- Completed additional field sampling for multi-year drainage basin level water quality and aquatic life study to support water discharge permit renewals and future discharge permitting
- > 6MN passive treatment system functioned as designed and plants continue to develop.
- > New Screening stoker coal build was completed for stocker coal screening and truck loading.
- Suspension bridge is being erected to stabilize the overland belt at the slide area.
- ۶

Under our ongoing noxious weed control program, TC contracted with Osborne Industries to complete noxious weed control spraying for both active and bond-released areas (approximately 100 acres), consistent with the approved Noxious Weed Control Plan (MR06-206). Areas sprayed for weeds are shown on the most recent map 29, Reclamation Map, and/or listed as follows (spot or area spraying, as appropriate):

- Substations electrical installations, propane storage areas, and surface conveyors (bare-ground spraying to address combustion hazard per MSHA)
- Both sides (approximately 30 to 40 feet) of facility roads
- Soil stockpiles
- Facility pad areas (e.g. 9RT, 10RT, 5MN, 6MN, 13LT, Fish Creek Borehole, 16LT, 18LT)
- Select areas on CRDA and associated soil/cover material stockpiles
- Pond embankments and perimeters

The spring spraying program (June) focused on spot or area spraying for control of white-top (hoary cress), houndstongue, knapweed, and mullein using Escort, Liberate, and 2,4D. The fall spraying program (August - September) focused on control of thistle, any residual weeds, and toadflax, which had previously been found on the site only as small, isolated occurrences, using 2,4D in combination with Tordon. Spraying was also conducted during the fall, within and around electrical installations, conveyors, and propane storage areas using Esplanade, Buccaneer, and Piper to eliminate all vegetation, as a fire-safety and MSHA consideration. Also part of the fall weed spraying is application towards all thistle varieties. As part of our ongoing land management programs, TC conducted managed livestock grazing activities (approximately 2,000 steers) on the bond-released areas.

There are several areas on the attached "2020 Annual Reclamation Report Disturbed Acreage" summary that are identified as "Reclaimed". These areas have previously been regraded and stabilized with vegetation, however, TC has not pursued bond release for these areas due to the potential for redisturbance in conjunction with required access and site maintenance activities.

Permit approvals during 2020 resulted in an overall increase in bond (\$25,731), increases in the calculated reclamation liability and required surety coverage, summarized as follows:

- MR20-316 Wetland Disturbance Boundaries Modification (+\$10,084)
- MR20-317 Overland Belt Suspension Bridge (+\$247)
- TR20-95 16LT to 18 LT Dewater Pipeline, Powerline, and MCC Conex (+\$15,400)

Attached is the standard form (CDRMS) Annual Reclamation Report for 2020 and an updated disturbance summary. If you have any questions or require further information, please feel free to contact me directly at (970) 870-2718.

Sincerely, For Twentymile Coal, LLC

Miranda Kawcak

Miranda Kawcak Manager Environmental

Attachments

cc: Ed Brady/TC

Colorado Division of Reclamation, Mining and Safety

Annual Reclamation Report for Calendar Year –

Mine Name	Name
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Domosit	Number
Permi	Numper

Permittee

Address

This report, required by Rule 2.04.13, is due by February 15 of each year, or other date, as agreed upon by the Division. It should include text, discussion, and maps, at a minimum, in addition to any other reclamation monitoring data as required by the approved permit. The location of the acreage reported under each land status category and year of seeding (if applicable) should be clearly identified on a map included with the report.

Land Cataoan	Last Year's Cumulative Total	This Calendar Year			Communications Tractal
Land Category	(from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumulative Total
Acreage in Active Mining Areas ¹				=	
Land Catagory	Last Year's Cumulative Total This Calendar Year		endar Year		Cumulative Total
Land Category	(from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumulative Total
Acres Disturbed ²				=	
Acres Backfilled and Graded				=	
Acres Topsoiled				=	

Acreage in Long-term	Last Year's Cumulative	This Calendar Year				
Facilities ³	Total					Cumulative Total
Non-Permanent Facilities				П		
Permanent Facilities (permitted)				=		
Totals				=		

Acres Seeded	Last Year's Cumulative Total	This Calendar Year			
(permanent)	(from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumulative Total
9 Years and Less				=	
10 Years and Greater				=	
Totals				=	

D 1D 1	Last Year's Cumulative Total	This Cal	endar Year		
Bond Release	(from last year's ARR)	Acres Added (+)	Acres Subtracted (-)		Cumulative Total
Phase I Released				=	
Phase II Released				=	
Phase III Released				=	

¹Includes pits, topsoil stripped areas in advance of pits, and spoil not backfilled and graded

 2 Surface Mine Acres Disturbed = B&G + Long-Term Facilities + Active Mining Areas; Underground Mine Acres Disturbed = B&G + Long-Term Facilities; Separately-permitted Loadouts = B&G + Long-Term Facilities

³Includes haul, access and light-use roads, temporary dams and impoundments; permanent dams and impoundments; diversion and collector ditches, water and air monitoring sites; topsoil stockpiles; overburden stockpiles; repair, storage and construction areas; office area, repair shops, and parking; coal stockpiles, 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 non-coal waste disposal area (garbage dumps and coal combustion by-products disposal areas).

Twentymile Coal, LLC - Foidel Creek Mine

I wentymile Coal, LLC - Foldel Creek Mine		
AREA	DIST. ACREAGE	<u>STATUS</u>
SANDSTONE SUBSTATION	1.00	ACTIVE
FISH CREEK BOREHOLE (W/ROAD)	3.50	ACTIVE
SURFACE FACILITIES	326.90	ACTIVE
COAL REFUSE PILE	69.70	ACTIVE
DRILL PAD 95M001	0.30	ACTIVE
VENT SHAFT EMD	2.80	RECLAIMED
EMD DEWATERING BOREHOLE (W/ROAD)	3.50	ACTIVE
ESCAPE SHAFT	2.50	ACTIVE
	0.10	
ROCK DUST TANK		ACTIVE
LIESKE SUBSTATION	0.20	ACTIVE
FACILITIES ALTERATION (TRUDY'S CORNER)	1.50	ACTIVE
NMD POWER BOREHOLE	1.80	ACTIVE
NMD VENT SHAFT W/ ACCESS RD	4.40	ACTIVE
FISH CREEK BOREHOLE WATERLINE	1.20	ACTIVE
COMPRESSOR LINE BOREHOLE	0.10	ACTIVE
18 RIGHT INTAKE SHAFT	18.80	RECLAIMED
BATHOUSE ADDITION	0.70	ACTIVE
YVEA CAPACITOR INSTALLATION	0.20	ACTIVE
BATCH-WEIGH LOADOUT ROAD	<u>0.50</u>	ACTIVE
SUBTOTAL - Active (Thru 2004)	439.70	
FISH CREEK TIPPLE	13.50	RECLAIMED
FISH CREEK BOREHOLE WATER HANDLING	0.10	RECLAIMED
SOUTHWEST BOREHOLE	1.20	RECLAIMED
DRILL PADS (BARRICADE CHAMBER)	0.50	RECLAIMED
TRENCH AND BERM	27.30	RECLAIMED
MINE WATER RETURN LINE	7.00	RECLAIMED
8 & 7 RIGHT CROSS-PANEL ENTRY BACKFILL	2.50	RECLAIMED
TROUT CREEK SANDSTONE TEST HOLES	<u>1.20</u>	RECLAIMED
SUBTOTAL - Reclaimed (Thru 2004)	53.30	
2004 TOTAL :	493.00	
6MN INTAKE SHAFT FACILITY (TR05-48)	13.50	ACTIVE
6MN UTILITY BOREHOLES (MR05-198) 0.92 ac dist. within 6MN area	0.00	ACTIVE
COAL FINES CLEAN-UP (MR06-211)	1.50	RECLAIMED
6MN POND MODIFICATIONS (TR06-57)	0.20	ACTIVE
6MN WATER TRANSFER PIPELINE (MR07-224)	7.10	RECLAIMED
THICKENER UNDERFLOW PIPELINE (TR07-60)	0.60	ACTIVE
6MN MINE WATER STORAGE RSVR. (TR07-61)	12.30	ACTIVE
10RT DEWATERING BOREHOLE 2 (MR08-228)	0.20	ACTIVE
MINE DEWATERING MODIFICATIONS (MR08-230)	4.20	ACTIVE
REFUSE PILE CLAY STAGING AREA (MR08-233)	5.00	ACTIVE
18LT SHAFT INSTALLATION (TR09-66)	5.60	ACTIVE
18LT SHAFT GEOTECH INVEST. (MR09-235) 0.10 ac dist. within 18LT Area	0.00	RECLAIMED
18RT/6MN SHAFT HEATERS & MISC (MR09-236)	0.30	ACTIVE
COAL REFUSE DISPOSAL AREA EXP. (TR09-67)	80.00	ACTIVE/RECL.
6RT THICKENER UNDERFLOW (TR09-69)	5.80	ACTIVE
19RT DEWATERING INSTALLATION (TR10-73)	7.50	ACTIVE
18LT MINE WATER PIPELINE (TR'S 09-70/10-74)	7.50	RECLAIMED
DITCH G-6 EXTENSION (TR10-76)	0.30	RECLAIMED
15LT VENT SHAFT (TR11-77)	2.30	ACTIVE
16LT UTILITY BOREHOLE (TR11-78, MR12-260) WMD EMERCENCY POPEHOLE (MR11-253)	13.60 1.70	ACTIVE
WMD EMERGENCY BOREHOLE (MR11-253)	1./U	ACTIVE

OVERLAND CONVEYOR GEOTECH (MR11-254)	0.10	ACTIVE
WMD EXPLOR. PROGRAMS (MR'S 11-256/12-261)	2.00	ACTIVE
6MN RESERVOIR RELIEF DRAIN (MR11-259)	0.20	ACTIVE
WCR DRILLING PROGRAM (MR's 12-267/269/271, 14-275/277/278/280/281)	47.70	RECLAIMED
7RT/2MN/SWMD TUF BOREHOLES (TR16-86, MR's13-270/273) 3.3 ac. Permitted/not disturbed	0.60	ACTIVE/PEND.
5MN UTILITY BOREHOLE& WATER PIPELINE (MR14-283/285, 15-288)	8.60	ACTIVE
10-EAST EMERGENCY AIR BOREHOLE (MR15-289) 1.5 ac. Permitted/not disturbed	0.00	PENDING
13-LEFT OUTBY UTILITY BOREHOLE (MR15-291/292)	3.50	ACTIVE
6MN PASSIVE TREATMENT SYTEM GEOTECH (MR16-295)	0.10	RECLAIMED
9E UTILITY BOREHOLE (MR16-296)	3.70	ACTIVE
FISH CREEK BOREHOLE COAL FINES CLEANUP (TR18-90, MR16-297)	0.30	RECLAIMED
SWMD\WMD TUF BOREHOLES AND PIPELINES (TR17-88)	23.80	ACTIVE
9-EAST ADDITIONAL UTILITY BOREHOLES (MR17-304)	0.40	ACTIVE
STOKER COAL SCREENING TEST (MR17-305)	0.00	ACTIVE
SANDSTONE SUB THICKENER UNDERFLOW BOREHOLE AND PIPELINE (MR17-305)	0.00	ACTIVE
WASH PLANT ADDITIONAL THICKENER TANK DESIGN MODIFICAITION (TR19-92)	0.00	ACTIVE
ADDITONAL BOOSTER PUMP AND ENCLOSURE (MR19-312)	0.00	ACTIVE
THICKNER PIPELINE ROUTE MODIFICATION (MR19-313)	0.00	ACTIVE
PASSIVE TREATMENT INLET PIPELINE ROUTE MODIFICATION (MR19-314)	1.40	ACTIVE
PASSIVE TREATMENT INLET PIPELINE ROUTE MODIFICATION 2 (MR19-315)	1.40	ACTIVE
6MN PASSIVE WATER TREATMENT SYSTEM (TR16-84)	19.00	ACTIVE
WETLAND DISTURBANCE BOUNDARIES MODIFICATION (MR20-316)	7.30	ACTIVE
COAL REFUSE DISPOSAL AREA MODIFICATION (TR20-94)	0.00	ACTIVE
OVERLAND BELT SUSPENSION BRIDGE (MR20-317)	0.00	ACTIVE
16LT TO 18LT DEWATER PIPELINE, POWERLINE, AND MCC CONEX (TR20-95)	4.50	ACTIVE
2005-2019 Additions	293.80	
CUMULATIVE TOTAL 2020:	786.80	
Note: The acreage figures presented are based on information contained in previous Annual Reclamation Reports, as-built construction information and Minor and Technical Revision approval information		

construction information, and Minor and Technical Revision approval information.

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Applicator:		ndren	5		Date 6-	-1-70	
	Breman Guire						

		5 b (1strie) s L		Date: E - Job Name: Address:	1-20 20 r	<u>3 of 3</u> N'ile
	Equipment working pr Hoses servi Pumps servi Filters servi Tanks secured pr Proper PPE av	ceable × ceable × ceable × operly × ailable ×	Location Co Notes:	ontact info: אין איז	randc		
	Temperature	Wind		Direction	Condi		Spraying Time
	80-90	195 <10		\mathcal{W}	L Che	en	130-500
	Targeted Species	th'stle.					
	Type of Site Treated:	Rangeland	and the second se	strial) Ag (Crop	ROW	Turf
	Chemical Name	EPA Reg		Applied Amount	/ Acre	Total I	Product Applied
	milestone	62719-5	19	702			1402
\frown	escort	432-1549	2	62		endersel aut ^{on a} llebrackelsen en anteret Machine en antere ^{an} 1980-1984	202
	<u>likerak</u>			32/100	<u>'54/</u>		× 260 ·
	Method of Application	ATV	UTV	Truck Tractor	Backpack	Horse	Other
14oz	Gallons per Truck Number:		Dilution use	ed: water	Number of	Applicators	
-							
	Qualified Supervisor:	Tot Mathing			Date 6-	- 1 - 26	1977 A 1988 MAR 1999 MAR 2000
~~~ <u>~</u>	Applicator:	Juppen +	Indre	'ur 2	Date 6-	-1 -1 -1 -1	MANYO NY TRANSMENSI NA MANYO NA MANJARA NA MANJARA NA DINA MANJARA NA DINA MANJARA NA MANJARA NA MANJARA NA MA
		Brancen Cu	inc				

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Equipment working p Hoses serv Pumps serv Filters serv Tanks secured p Proper PPE av	iceable iceable iceable roperly	Location Co Notes:	Dontact info: Min	anda kaw		
Temperature	Wind		Direction	Cond	litions	Spraying Time
40-90	610		ω	Cka	٠Y	17:08-5:00
Type of Site Treated:	Wisk, can od Rangeland	Ag Crop	ROW	Turf		
Chemical Name	EPA Reg	g #	Applied Amc	unt / Acre	Total	Product Applied
Escort	432-1549	1	10-	2_	.25	07
			3202/1.	<u>50gal</u>	407	2
Liberate		2010-00-00-00-00-00-00-00-00-00-00-00-00-				
Method of Application		UTV	Truck Tract		Horse	Other
Method of Application Gallons pe	r acre: 40	Dilution us	ed: Water	Number of	Applicator	s: Z
Method of Application Gallons pe Truck Number:	r acre: <b>40</b> • ATV/U	Dilution us TV number:	ed: Water		Applicator	s: Z >- <i>G:0</i> 0 = 9 X
Method of Application Gallons pe Truck Number: 6	r acre: 40 ATV/U hand Spray	Dilution us TV number:	ed: Water	Number of	Applicator	s: 7 <u>-6:00 : 9 x</u> (= 18
Method of Application Gallons pe Truck Number: ( Kolling BOg Egcost - VI	r acre: 40 ATV/U hand Spray Mare 2.00	Dilution us TV number: Locds Z	ed: Water	Number of	Applicator	s: 7 <u>-6:00 : 9 x</u> (= 18
Method of Application Gallons pe Truck Number: ( Kolling BOg Escost - VII	r acre: 40 ATV/U hand Spray	Dilution us TV number: Locds Z	ed: Water	Number of	Applicator	s: 7 -6:00 : 9 × (= 18
Method of Application Gallons pe Truck Number: ( Kolling GOg Escort - VI	r acre: 40 ATV/U hand Spray Mare 2.00	Dilution us TV number: Locds Z	ed: Water	Number of	Applicator	s: 7 <u>-6:00 : 9 x</u> (= 18
Method of Application Gallons pe Truck Number: ( Kolling GOg Escort - VI	r acre: 40 ATV/U hand Spray Mar Z.O.O Con <del>Z5.</del> 6C	Dilution us TV number: Locds Z	ed: Water	Number of	Applicator:	s: 7 <u>-6:00 = 9 x</u>

Equipment working pr Hoses servi Pumps servi Filters servi	iceable iceable	Location Co			Date: () Job Name: Address:	20 mi	<u>2_of 2</u> le	
Tanks secured pi Proper PPE av	·····							
Temperature	Wind		Direction		Condi	itions	Spraying Tin	ne
450-90	410		Ŵ	1000710000000	Clea		9:30-17	
Targeted Species	White top,	mullen,	houndste	nghe,	must,	lange .	thistle	
Type of Site Treated:	Rangeland	Indu	strial	Ag (	Crop	ROW	Turf	
Chemical Name	EPA Reg	ç #	Applie	d Amount		I	Product Applied	
ESCOLY	432-1549		t the second	07		1.3%	New York and the second s	
Tordon	627-19-6		16 02			22æ		
Liberate			32/100 g		146 07			
		10000000000000000000000000000000000000		U				
		No de desarro constructivativa e ressource de social a constructiva de secondo de social de secondo de social d						
			L					
Method of Application	ATV	UTV	Truck	Tractor	Backpack	Horse	Other	
	racre: 40g		ed: Wator		Number of			
Truck Number: (	ATV/U	TV number:		Bil	lable Hours	400-5	300	
· 70 mixed	55 gallons	sprayed	)	NATE: CONTRACTOR OF A STREET				
Escort	· · ·	Y /	<u> </u>					
todon 286	22					ann an Anna an Anna ann an Anna	n man ann an Arreit ann an Arrainn ann an Arrainn ann ann an Arrainn ann ann ann ann ann ann ann ann ann	
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	, 11/1 -			******	ССКИ ТОЛИТИЦИ В 12-МОНТО В ПЛИТИЦИ В СПИТИКИ СМИТИКУ (1999)		MY MON DEVENTION OF THE DEVENTION OF DEVENTION OF DEVENTION OF DEVENTION OF DEVENTION OF DEVENTION OF DEVENTION	
Qualified Supervisor:	X Milling		anna a' an an an an ann an an ann an an an an a		Date 6-/	20		
	slipty elocity- i					***********		
Applicator.	and Ellis	my	n Malanzara mampana ang kana kana panakana ang kana ang k	nt waarde Booween waarge gevoer to de Statione waarde	Date Ce-l-	-00		
	1 mar 1 mar							

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and the second second

Hoses serviceable

Pumps serviceable

Filters serviceable

Tanks secured properly Proper PPE available

Equipment working properly

Temperature

Targeted Species

Type of Site Treated:

Chemical Name

Method of Application

Truck Number:

Escort

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Gallons per acre: 40G/

land Sprau 1.85

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bor stries L		Date: <u>02 June20</u> Job Name: <u>Peaboo</u> Address: 20 M	<u>of 5</u> dy nice
erly Location ble - Notes: ble - Notes: ble - Wind	Contact info: <u>Miranda</u> Direction	Conditions	Spraying Time
Licmph hitetop.mus pull thistle -	NW	partly clondy ounds tongue	7:30-11:00
Rangeland EPA Reg # 432 - 1549 62719-6 NA	Applied Amount	Crop ROW / Acre Total A A IVOG	Turf Product Applied 10oz. 152oz. 100z
ATV (TV) re: 40G/14 Dilution (ATV/UTV numbe (J 1.25 2002 B02	r: Bi	Number of Applicator illable Hours 7:309 BOOM Spray 500 r + 37:175 = +	-5:00

Applicator

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Date 6-2-20 Date 02 June 20

Commercial applicators are licensed by the Colorado Department of Agriculture

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	Rasawa			F			
				8	Date:07.		<u>_2_of_5_</u>
					Job Name:	Peabo	dy
mal	ustrie	e I			Address:	20m	ile
	M 	rry (Rear)	Alexan Vilenci				
	1999 - Barris Barrison, 1999 - Barrison Barrison, 1999 - Barrison Barrison, 1999 - Barrison, 1999 - Barrison, 1 1999 - Barrison, 1999 - Bar	2000 B			*******		
Equipment working pr Hoses servi		Location Co	INCINCI G				
Pumps servi		Notes:	папач				an a
Filters servi	iceable						
Tanks secured pr							
Proper PPE av							
Temperature	Wind		Direction		Cond		Spraying Time
	Kiomph			ļ	Clou	ay	11:00-4:45
Targeted Species	White t	00					
				****	**************************************		
Type of Site Treated:	Rangeland	Indu	strjal	Ag C	`ron	ROW	Turf
Chemical Name	EPA Reg	and the second s	Applied Amo	AU 21 7/2022	NUMBER OF STREET, STRE	1	Product Applied
Telar	4/32-1.5		107.1	A			3.7507
Liberate	NA	ananan da sa karang	.3202	10	OG		350Z.
		******	t and the second se				997 (1994) (1997) (1977

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Method of Application	ATV	ute	Truck Tract	tor	Backpack	Horse	Other
	acre: 40G/A	Dilution us	ed: Water		Number of	Applicators	:: 2
Truck Number: 井行	<u>3 atv/u</u>	TV number:	Poppy SNEW	Bil	lable Hours	See pg 1	an and a star work of the star start of the st
1999 / 1999 / 1999 / 1999 / 1999 / 1999 / 1999 / 1999 / 1999 / 1999 / 1999 / 1999 / 1999 / 1999 / 1999 / 1999 /		NAME OF RESIDENCE AND A SUBJECT OF REAL PROPERTY OF REAL PROPERTY.	mule		1991 - 1992 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 -	<i>ر</i> پ	****
Telar		2.75=	J	$\frac{1}{2}$	om Sp	may	
Liberate	1302			10c	ick		
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		Anna Anna an San Anna Anna Anna Anna Ann			***************************************	***	
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Qualified Supervisor:	AST M.N.	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -			Date / 7		
	- Hind i	Ph	. 00		Date 6-2-	-	53
Applicator	1 XI XI		oll		Date ()	June	20
	\bigcirc	noll					
Comme	ercial applicators	are licens	ed by the Colorac	lo D	epartment	of Agricul	ture

	Bintomore a			10				
					Date: 6-2-	70	<u>of</u>	5
					Job Name:	20mily		
Inda	astrie	•e			Address:			
		sen (Mari)	lingun Kor ei					104200x17410000x1000000000000000000000000000
Equipment working pr	operly	Location Co	ontact info:					
Hoses servi				Minand	a kawa	ak		
Pumps servi		Notes:	C. JAME C B	$n_{\rm G}W_{\rm A}$				
Filters servi Tanks secured pr		ſ	langer Be					
Proper PPE av	and a second							
Temperature	Wind		Direction		Condi	tions	Sprayiı	ng Time
55-80°	<10mpH		рw		70		8:30	=430
Targeted Species	Whitetop, +	histle = n	mst, cas	nuda,	millein			
	1		-)	n an			
Tupo of Site Treated.	Developed		and the second s					<u></u>
Type of Site Treated: Chemical Name	Rangeland EPA Reg	Constanting of the second s	stria)	Ag (ROW		urf
Escort	432-15"		Applied	Amount ,	/ Acre	AND PROPERTY AND ADDRESS OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.	Product Ap	plied
Milestone	62719-3		7			106		
Liberal			32/100gal			77		
				U	1996-1992 - Consequences (Consequences)			
Mathad of Application	۸ TT (-			
Method of Application Gallons per	AIV	UTV Dilution us	(Truck)	Tractor	Backpack	Horse		her
Truck Number: 6				ויס	Number of			hrszt
		TV number:	Kanger II !	BII	lable Hours	800 - 1		Kotre
Escort: 3,12	50gal mit 5 ×4 =12.	5+2.5	= 15		an de la Maria de la compositiva de la			
ESCORT: 3.12. Milestone ≈ 22	xy = 88		-	17.15 - 19.1 - 19.1 - 19.1 - 19.1 - 19.1 - 19.1 - 19.1 - 19.1 - 19.1 - 19.1 - 19.1 - 19.1 - 19.1 - 19.1 - 19.1	n a fa she a galacaa ay an aa ay aa daa daa daa ah a			
	$\frac{x - y}{y} = 64$	+x18 +x13	= 106					
<u>Liberate = 16</u>		1~15	- 77				al la constante, a constante a constant	
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Ŵ				9990000 #29 90.9 7 MECKEGY, MC 990.990.990		n provinski na dovožno na se se na se stala 194		
	x M h hall		an tinan ta-sanaga nasa bahar kanadar kanadar kanadar kanada	10 X 12 2 4 10 10 10 10 10 10 10 10 10 10 10 10 10	18.0000 00.00 00 00 00 00 00 00 00 00 00 0			
Qualified Supervisor:	HOT MILLE				Date 6-2	-20	**************************************	
Applicator:	Υ <i>Υ</i>			NAME AND ADDRESS OF A DESCRIPTION	Date	*************		

Equipment working pr Hoses servi Pumps servi	ceable	Location Co	LC Dontact info:		Date: 6- Job Name: Address:	an a	<u><u> 4 of 5 </u></u>
Filters serv Tanks secured pr Proper PPE av Temperature 50 - 85 Targeted Species	operly /	de This	Direction	tete	Condi P. C.		Spraying Time
Type of Site Treated: Chemical Name Escort Milestone Liberate	Rangeland EPA Reg 432-154 62719-51	/indu # ?	strial Applied	Ag C I Amount , O 2 o 2	crop / Acre	ROW Total F	Turf Product Applied .75 o z 25 o z .75 o z
	ATV/UT	UTV Dilution us rV number:	<u>Cruck</u> ed: Water		Backpack Number of lable Hours		Other 2 - 4:36 = 973 18hrs
Qualified Supervisor: Applicator:	Kat Mapa James C Ellis Misty 10005-El	lo			Date 6-3- Date 6-7- 6	t niewszania is wierzniewszany wszynawa zbaniewsze wierze	

1997 1997 - 1997 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 19

	& Thereases			A A A A A A A A A A A A A A A A A A A		
				Date: ८ -2	. 20	<u>5 of 5</u>
				Job Name:	20 M;	le
Imali	Astrie	1 20	LC	Address:	1	
Equipment working pr	operly /	Location C	ontact info:	L	Louise Robert Contraction and	
Hoses servi	A REAL PROPERTY AND		Miranda			
Pumps servi	· · · · · · · · · · · · · · · · · · ·	Notes:				279 2021 - 25 Kalina in 199 202 Sina Salah Kalina na Kalina Salah Kalina Salah Kalina Salah Kalina Salah Kalin
Filters servi						
Tanks secured pr Proper PPE av						
Temperature	Wind		Direction	Condi	tions	Spraying Time
50-85	410			P.C.		8:30-9:50
		nada Th	istle, white T	Top. Hau	inda To	noue Muller
			997-1112-1920-2020-2020-2020-2020-2020-2020	non former and former a	nana matanantina manana mata	-j,
Type of Site Treated:	Rangeland	Indu	strial Ag (Crop	ROW	Turf
Chemical Name	EPA Reg	;#	Applied Amount	/ Acre	Total I	Product Applied
Escort	432-1549		102			.375 02
Tordon	627-19-6	an a	16 02 32°4 100 Ga	a and a policity of the state of the	ile operation is the state of the	602
Liberate	- 100 - 10 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	1.500 M # 10.000 M # 10	32°2 100 Ga	4	ar 1820 - 201 Ar 18 Bactore Martin version av 18 Bactore Martin	5 02
		an a sa an				924 800 years of Briston Area Provident (A. 4-1 area afficiants) subgroup, and areas and year
		nning finds 40000 (1990 Alberta in 1990 Alberta		****		
Method of Application	 Λ ΤΓ /	1.1553.7				
		UTV		Backpack	Horse	Other
	acre: 40 Gal			Number of		
Truck Number: 4	A	ı v number:	Bi	llable Hours	7:30	-see other page
15Gal Sprayed				1995 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		an manana manana manana manana any amin'ny amin'ny amin'ny amin'ny amin'ny fanana amin'ny fanana amin'ny fanana
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	2011-10-2011-11-11-11-11-11-11-11-11-11-11-11-11-		~~~~~~	1997 Mail Martin Barray (1999 Martin Barray (1999 Martin Barray (1997 Martin Barray (1997 Martin Barray (1997 M		
	a and a superstant of the supe			1994 Million and a start to describe the start of the sta	******	
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Qualified Supervisor:	Valana	60000.000.000.000.000.000.000.000.000.0		Date Q^{-1}	3-20	
Applicator:			**************************************	Date 6-2	a ann an a sha ann an an ann ann ann ann ann ann ann	ለመመሆን በሚረ ሻው ዓ ምክንያስሆላ የጋር የሚያቸው እርስቲ እስለት ፍን እና የላቸ ፍን እና የላቸ የሰብ
	Usty Moody a	Uiz	n yang dan kang kang kang kang kang kang kang ka	Date 6-2		NITO YA MIRANI WA MANA KATA MANA MINA MINA MANA MANA MANA MINA MIN
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				*1535	po#	4529:	31229	
					Date: 6 - 7	4-70		
	$\mathbf{\mathcal{O}}$		2 M		Job Name:	7 5	m;)e	
-1	Indu	strie			Address:			
			v 639> 1946004 (entra en la seco				
	Equipment working prop	were strong as a second provide the second strong s	Location Co	ontact info: M ' o	l de			
	Hoses servicea Pumps servicea		Notes:		anda			
	Filters servicea	able 🗙	Notes.	z took e	extra	30	min	
a baile ann an Arristic Anna a bha ann a bhlirt a	Tanks secured prop Proper PPE availa		løng	ch so d	rout C	harge		
	Temperature	Wind		Direction	-	itions	Spraying Time	
	To GU Targeted Species	<10 () h'lala	<u> </u>	ω		av Id	500-430	
	Targeteu Species	Nustra	, muller		nge t	oad Fla	4	
		+ 0.02	Vi par	iada, scote		Jtic		
	Type of Site Treated:	Rangeland (and the second s		Crop	ROW	Turf	
	Chemical Name	EPA Reg	and the second	Applied Amount	A COMPANY OF THE OWNER AND THE	Total I	Product Applied	
/	<u>escort</u> milestone	432-1540	1.519	02		1202 -640-		
	l'herate	0011-1-	5101	707	27/1000			
				<u></u>	3		SE LOC	
		n an a fuir ann an air an air an						
	Method of Application	ATV	UTV	A The star				
	Gallons per ac			ed: Water	Backpack	Horse Applicators	Other 5: 4	
	Truck Number:			Banger VINILES BI		2 2 1 m	-CORT 30-	430
	40 a har	1 1	15-14	141 11		j da		
	ESCORt- 101	-			Sula	+ Bron	man-101	10
	Milestone-to	2			Jim	* Mis	the Altr	-,-
	l'iberate-13	07				V		_
		andres for a standard		~ ***				-
					1			-
	<u>-</u>	HAR AL	an a					-
	Qualified Supervisor:	F // I lint ff			Date 6-7	16.20	-	-
	Applicator:	Gimen COO	The	3	Date 0/	$n_{4/l}$	2	-
	P		Ry Ellis					
	Commerci	al applicators Brung I		ed by the Colorado E	epartment	ot Agricul	ture	

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	me			#1,566	Date: 4/6	0/20	of				
					Job Name:	<u> </u>	mile				
<u> </u>	Indi	Astrie	1 20		Address:						
	Equipment working pr	operly			t						
	Hoses servi		ontact info:	Dir	and	C					
	Pumps servi		Notes:		and a second						
	Filters servi										
	Tanks secured pr Proper PPE av										
	Temperature	Wind		Direction	Cond	itions	Spraying Time				
	40-90	210		W	Ally		3 ZO- 430				
	Targeted Species	H	16-10	Canada, (and the second	(201)	scotch,				
			mull	PM toa	aFlax	Hou	MISTOLAGE				
	Type of Site Treated:	Rangeland	/Indu	ıstrial	Ag Crop	ROW	Turf				
	Chemical Name	EPA Reg	;#	Applied Amo	ount / Acre	Total	Product Applied				
	Tordori	62719-6		32,02		58402					
	Brewer			32/100g		10.502					
			1979-1979		J		Men in the Constant and the Constant of Section 2014 (Section 2014) (Section 2014) (Section 2014) (Section 2014				
			M WE AND RECEIPTION OF A PROCESSION OF A PROCES		2.		······································				
			4)								
	Method of Application	ATV		Truck Tract	or Packaack	Horso	Othor				
	Gallons per acre: 40/16 Dilution used: LJA fer Number of Applicators: Z										
(Truck Number: 5	•	TV number:		Billable Hours		4:45-9-7517				
and a second second	///	ma logi	1	<u> </u>	a Bos		ad IIII				
sr d.	00)		<u>1 11</u>		an	11/ 10					
r i H	W 1202	ан сан сан сан сан сан сан сан сан сан с	10-10-10-10-10-10-10-10-10-10-10-10-10-1	-forclor) -	<u> 50 400</u>	****	12				
V				Brewer	-13oz						
			********	9.900, 99.90, 9.800 (7.907) (8.97) (9.17) (9.17) (9.17) (9.17)	9949748 (1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994						
angele an							1.5				
		- At An									
- -	Qualified Supervisor:	Ant Max			Date 8-	7-20					
	Applicator:	Evens	51/M	us	Date 6	16/70	2				
		Brennown G	ure	/							
	C	unial amultant		. I. I							

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	5/600			Date: 9 Job Name:	25/20	<u> </u>	
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Equipment working p	operly N.	Ocation C					
Hoses servi	iceable		ontact info: M	irand	A		
Pumps servi Filters servi		Votes:			V		
Tanks secured pr	• / /						
Proper PPE av							
Temperature	Wind		Direction	Conc	litions	Spraying Time	
60-80	<u> </u>		W	1	W	850 - 420	
Targeted Species	Ba	re gn	ound				
	non-den verse altage lageer version and an te and even a series of rule altage and the series of the series and	J					
Type of Site Treated:	Rangeland						
Chemical Name	EPA Reg #		strial Ag (ROW	Turf	
Tordon			Applied Amount / Acre <u>6</u> 4 <u>6</u> 4/100g <u>3</u> 100z <u>60z</u> <u>10z</u>		Total Product Applied		
P'Crop oil					160		
Piper							
RedDye					<u> </u>		
De 1-oamer							
Method of Application					and the second secon		
Gallons per	ATV	UTV (Truck Tractor	Backpack	Horse	Other	
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