

## RECEIVED

APR 23 2015

# MINING & SAFETY-MINERALS PEE REPORT MAP

#### 112c Annual Report

Permittee Name:	Connell Resources, Inc.	Permit Number:	M-1981-022
Operation Name:	Glass Gravel Pit	County:	Larimer
Annual Fee Due:	\$791.00	Anniversary Date:	May 20, 2015
Permit Acreage:	15.40	Current Bond Amt:	\$116,700.00

According to C.R.S. 34-32.5-116 or 34-32-116, each year, on the anniversary date of the permit, an operator shall submit the Annual Fee, an Annual Report and Map showing the extent of current disturbances to affected land, required monitoring information, reclamation accomplished to date and during the preceding year, any new disturbance that is anticipated to occur during the upcoming year, any reclamation that will be performed during the upcoming year, the dates for the beginning of active operations, and the date active operations ceased for the year.

Ir iı e a

pection of the sit	e. If, whi	le complet	ing this re	port, y	/ou	learn that your s	ite is not i	n compl			
Is the site identification sign posted in accordance with Rule 3.1.12(1).										NO	
Is the affected area boundary clearly marked in accordance with Rule 3.1.12(2).											
									lete)? (	YES	NO
What was the d	ate of last	excavation	n, process	ing or	hau	lling activity at t	he mine?			005	
						ine is in complia	ince.			YES (	NO
Has this mine b	een grante										(NS)
Number of acre	s currently	y affected	(mining +	incon	nple	ete and or unrele	ased reclai	nation).		15	
Number of acre	s that wer	e newly af	fected du	ring th	ie ci	irrent report yea	г.			0	
Number of acre	s that wer	e reclaime	d during t	he cur	rent	report year.				0	<del></del>
. Estimated new	acreage to	be affecte	ed in the n	ext re	port	year.				0_	
							tivities be	gan:		<u> </u>	
Total acres backfilled:	14	seeded w	1/	0		Total acres w/topsoil replaced:	10	mulche	ed w/	C	
Total acres graded:	14	fertilized	w/	C	)	Topsoil replacement depth (in.):	6"	1			_
Seed application method:				ion			ı	cation	_		
	Is the site identifies the affected as Is the affected as Is the mine site If "YES," pleas What was the description of the mine of If "NO", please Has this mine be Number of acreed Number of Ac	Is the site identification s Is the affected area bound Is the affected area bound Is the mine site in final re If "YES," please note tim What was the date of last Does the mine operate me If "NO", please review R Has this mine been grante Number of acres currently Number of acres that wer Number of acres that wer Estimated new acreage to Estimated acres to be rec. Total acres backfilled:  Total acres graded:  Seed application	Is the site identification sign posted  Is the site identification sign posted  Is the affected area boundary clearly  Is the mine site in final reclamation If "YES," please note time limits re  What was the date of last excavation  Does the mine operate more than 18 If "NO", please review Rule 1.13 to  Has this mine been granted: a) a) b) a  Number of acres currently affected  Number of acres that were newly affected  Number of acres that were reclaimed.  Estimated new acreage to be affected.  Estimated acres to be reclaimed in to  Total acres in various stages of rec  Total acres backfilled:  Total acres graded:  Total acres graded:  Total acres graded:  Y seed application	Is the site identification sign posted in accord  Is the affected area boundary clearly marked  Is the mine site in final reclamation (all mater If "YES," please note time limits related to co What was the date of last excavation, process  Does the mine operate more than 180 days per If "NO", please review Rule 1.13 to assure the Has this mine been granted:  Number of acres currently affected (mining + Number of acres that were newly affected du Number of acres that were reclaimed during to Estimated new acreage to be affected in the next recommendation, Total acres in various stages of reclamation, Total acres backfilled:  Total acres graded:  Total acres graded:  Fertilized application  Fertilizer: Seed application  Fertilizer:	Is the site identification sign posted in accordance we accord to the site identification sign posted in accordance we are site identification sign posted in accordance we are site in final reclamation (all material exists in final reclamation (all material exists in final reclamation (all material exists in final reclamation). 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If "NO", please review Rule 1.13 to assure that your m  Has this mine been granted: a) approval of TEMPOL  b) approval for INTERI  Number of acres currently affected (mining + incomple)  Number of acres that were newly affected during the current  Estimated new acreage to be affected in the next report year.  Total acres in various stages of reclamation, since pern  Total acres backfilled:  Total acres graded:  Total acres graded:  Fertilizer application	Is the site identification sign posted in accordance with Rule 3.1.12(1).  Is the affected area boundary clearly marked in accordance with Rule 3.1.12(1).  Is the affected area boundary clearly marked in accordance with Rule 3.1.12(1).  Is the mine site in final reclamation (all material extraction and stockpil If "YES," please note time limits related to completion of reclamation, What was the date of last excavation, processing or hauling activity at the Does the mine operate more than 180 days per year?  If "NO", please review Rule 1.13 to assure that your mine is in compliant that this mine been granted:  a) approval of TEMPORARY CESSATE b) approval for INTERMITTENT OPE  Number of acres currently affected (mining + incomplete and or unreled number of acres that were newly affected during the current report year.  Estimated new acreage to be affected in the next report year.  Estimated acres to be reclaimed in the next report year.  Estimated acres to be reclaimed in the next report year.  Total acres in various stages of reclamation, since permitted mining activity at the proposed mix:  Total acres backfilled:  Total acres paproved mix:  Total acres graded:  Total acres fertilizer application  Fertilizer application	spection of the site. If, while completing this report, you learn that your site is not it, it is advisable that the issues be rectified promptly to avoid possible enforcement. Is the site identification sign posted in accordance with Rule 3.1.12(1).  Is the affected area boundary clearly marked in accordance with Rule 3.1.12(2).  Is the mine site in final reclamation (all material extraction and stockpile removal If "YES," please note time limits related to completion of reclamation, Rule 3.1.3  What was the date of last excavation, processing or hauling activity at the mine?  Does the mine operate more than 180 days per year?  If "NO", please review Rule 1.13 to assure that your mine is in compliance.  Has this mine been granted:  a) approval of TEMPORARY CESSATION State b) approval for INTERMITTENT OPERATION?  Number of acres currently affected (mining + incomplete and or unreleased reclamance) are stated acres that were newly affected during the current report year.  Number of acres that were reclaimed during the current report year.  Estimated new acreage to be affected in the next report year.  Estimated acres to be reclaimed in the next report year.  Total acres in various stages of reclamation, since permitted mining activities be seeded w/ approved mix:  Total acres seeded w/ approved mix:  Total acres graded:  Total acres graded:  Fotal acres application  Fertilizer application  Mulci application  Mulci application  Mulci application	spection of the site. If, while completing this report, you learn that your site is not in complet, it is advisable that the issues be rectified promptly to avoid possible enforcement action.  Is the site identification sign posted in accordance with Rule 3.1.12(1).  Is the affected area boundary clearly marked in accordance with Rule 3.1.12(2).  Is the mine site in final reclamation (all material extraction and stockpile removal is comp If "YES," please note time limits related to completion of reclamation, Rule 3.1.3.  What was the date of last excavation, processing or hauling activity at the mine?  Does the mine operate more than 180 days per year?  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If, while completing this report, you learn that your site is not in compliance with the it is advisable that the issues be rectified promptly to avoid possible enforcement action.  Is the site identification sign posted in accordance with Rule 3.1.12(1).  Is the affected area boundary clearly marked in accordance with Rule 3.1.12(2).  Is the mine site in final reclamation (all material extraction and stockpile removal is complete)? If "YES," please note time limits related to completion of reclamation, Rule 3.1.3.  What was the date of last excavation, processing or hauling activity at the mine?  Does the mine operate more than 180 days per year? If "NO", please review Rule 1.13 to assure that your mine is in compliance.  Has this mine been granted:  a) approval of TEMPORARY CESSATION Status? b) approval for INTERMITTENT OPERATION?  Number of acres currently affected (mining + incomplete and or unreleased reclamation).  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Total acres in various stages of reclamation, since permitted mining activities began:  Total acres backfilled:  If a seeded w/ approved mix:  Total acres who paper a supple acres in various stages of reclamation, since permitted mining activities began:  Total acres backfilled:  If a seeded w/ approved mix:  Total acres backfilled:  If a seeded w/ approved mix:  Total acres backfilled:  If a seeded w/ approved mix:  Total acres backfilled:  If a seeded w/ approved mix:  Total acres backfilled:  If a seeded w/ approved mix:  Total acres backfilled:  If a seeded w/ approved mix:  Total acres backfilled:  If a seeded w/ approved mix b

N/A

If "YES", indicate	the weed species, control area, contro	l type, application rate and treatr	nent date on	the rep	ort map.
14. Is adequate topsoil If "NO", please ex	reserved for reclamation, based on you	our approved permit?	YES	NO	N/A
15. Is the reserved top: If "NO" please exp	soil vegetated/stabilized in accordance plain:	e with Rule 3.1.9(1)?	YES	NO	N/A
	sed groundwater, is the site in complication, S.W.S.P., and/or Permanent Aug		lan and Offi	ice of th NO	ne State N/A
17. Are all hazardous	materials stored within approved spill	containment structures?	YES	NO (	N/A
18. Is your financial w	arranty value sufficient to cover the co	ost to complete reclamation?	YES	NO	N/A
19. Is your basis for le	gal right to enter still valid?		YES	NO	
	require you to submit monitoring infortact the required monitoring results to	•	YES	NO	N/A
Construction Mate permit boundary, o	lorado Mined Land Reclamation Act a rials (C.R.S. 34-32-116 or 34-32.5-11 current affected area boundary and loc ATTACHED:	6), attach a map to this report that	at accurately	depicts	the
Division records indicaprint current contact i	ate the following permittee contact inf nformation:	Formation. If this information is a	not current,	please t	ype or
Permittee Contact:	Richard Connell				
Permittee Company:	Connell Resources, Inc.	1	V. 24 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Address:	7785 Highland Meadows Pkwy.,				

13. Is weed control being conducted in accordance with an approved Weed Control Plan?

I, the undersigned, hereby state that the information provided in this report is true and accurate, and that site operations are being conducted in accordance with the Division approved mining and reclamation plans.

Signature of Permittee, Corporate Officer, Owner, or Documented Designee

Ste. 100

Fort Collins, CO 80528

(970) 223-3151

(970) 223-3191

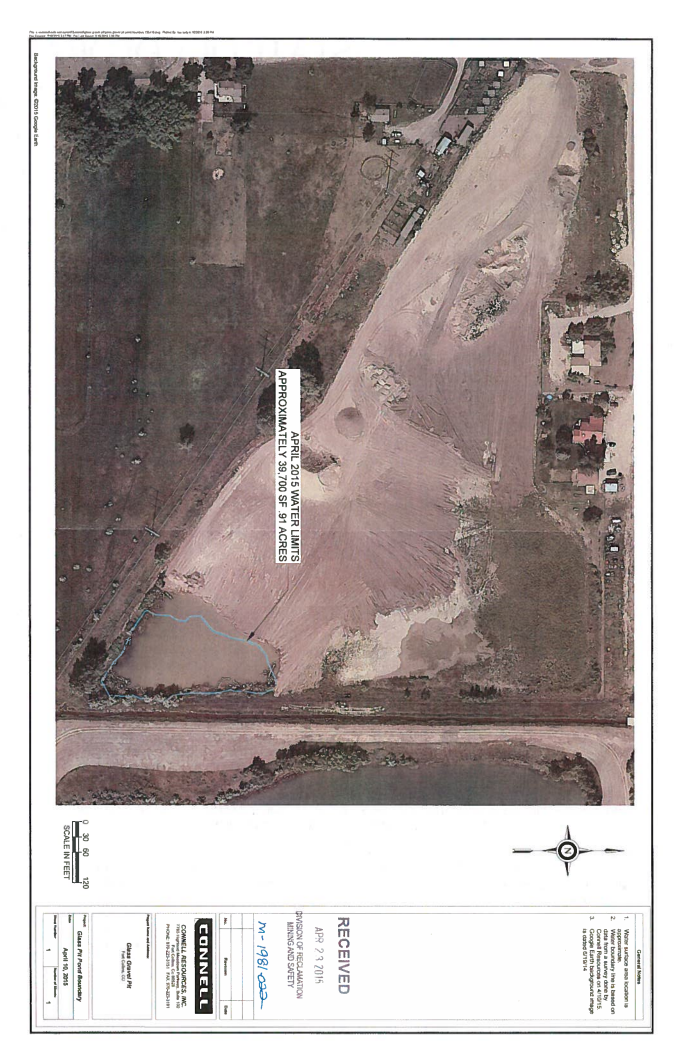
CF.PR.email

7 / 20 +) E

Phone Number:

Fax Number:

Email Address:



### Division of Reclamation, Mining, and Safety

## Fee Receipt for M1981022

Connell Resources, Inc.	
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Receipt #:

3180

Date:

05/20/2008

Permit:

M1981022

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Payment Method	Revenue Code	Fee Description/Notes	Amount
246197	4300-MAF0	Minerals Annual Fees	\$791.00
		M-1981-022, fees paid by Connell Resources,Inc.	
			-
	r.		
	-	Descint Totals	\$704.00

Receipt Total: \$791.00