

November 9, 2023

Nikie Gagnon Division of Reclamation, Mining & Safety 1313 Sherman Street, Room 215 Denver, CO 80203

RE: Permit No. M-2004-044 – Tucson South Resource Monitoring Well Abandonment Summary

Holcim – WCR, Inc. completed well abandonment for six monitoring wells associated with the Tucson South Resource project on November 8, 2023. The well risers and concrete foundations were removed below grade and filled with clean gravel up to the static water level and clean native clay up to surface grade. Native soils were placed on top. The work was completed by Holcim employees. Monitoring Well 11 was not located during the abandonment process likely due to Todd Creek installing a pipeline in December of 2017 in the area.

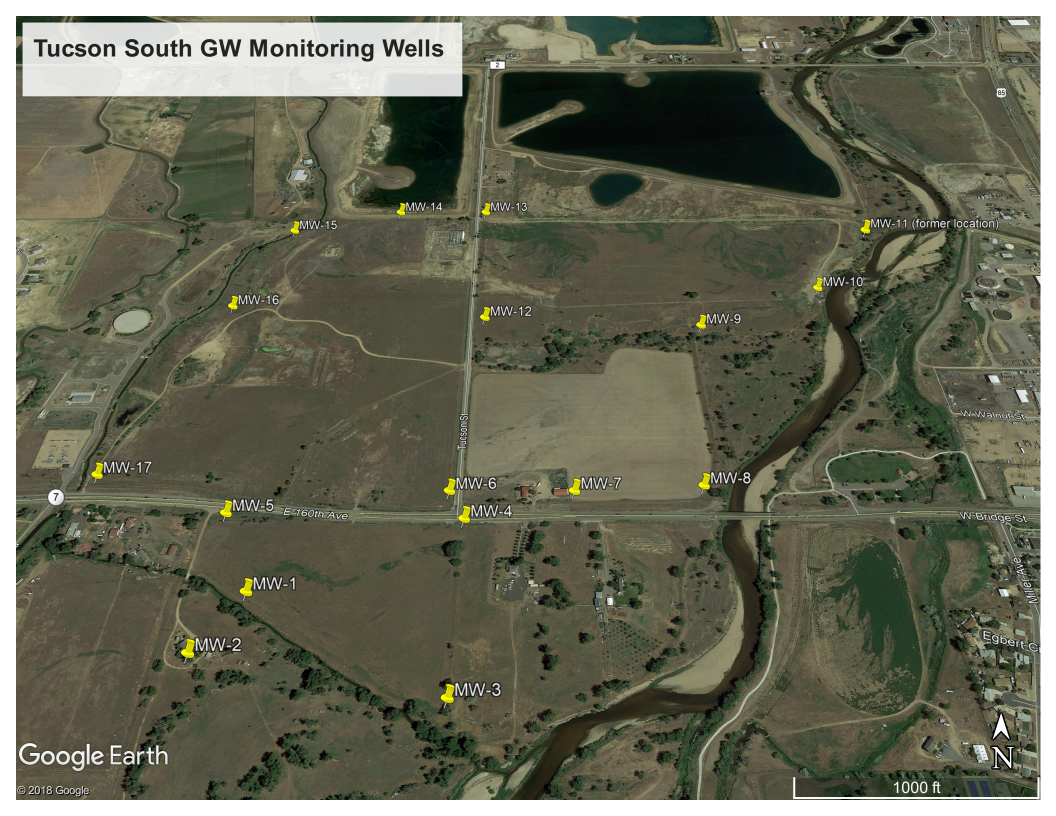
If you have any questions, please feel free to contact me at 702-379-4623.

Sincerely,

Wyatt R. Webster

of your or the

**Environmental & Land Manager** 



	D, OFFICE OF THE STATE ENGINEER  1 821, Denver, CO 80203 303.866.3581	For Office Use Only
	dwrpermitsonline@state.co.us	
	NMENT REPORT	-
	tted wells, monitoring and other holes. Type	
1. Well Permit Number of plugged well 2555	42 or MH File Number MH	•
Owners Well Designation-	Receipt Number: 0520865G	
2. Individual/Company responsible for p	lugging and sealing the well:	
Name(s) Wyatt Webster	License # N/A	
Mailing Address 1687 Cole Blvd. Suite 300	0	
City, St., Zip Golden, CO 80401		
Phone ( 702 ) 379-4623 Email		
3. Well (Hole) Owner: Name(s): Aggrega	ate Industries WCR Inc. (d.b.a. Holcim - WCR	R, Inc.)
Phone: ( 303 ) 985-1070	Email:	
Mailing Address, City, St., Zip: 1687 Cole		
4. Well Location Address: 16332 Tucson	St., Brighton, CO 80601	
5. GPS Well Location: County Adams UTM Zone 12 or Tone 13 Eastin	g <u>514687.8</u> Northing <u>442705</u>	5.5
<b>6. Legal Location:</b> NE 1/4 of the NW 1/4	, Sec <u>12</u> , Twp <u>1</u> N or S <b>■</b> , Rang	e_67
	. From N or S , 70 Ft. F	
Subdivision Name	, Block	, Filing/Unit
7. I/we report the existing well/hole was	plugged and sealed on	(date) for the following reason(s):
The well was plugged and sealed as re	quired under Well Permit Number	
The well was plugged and sealed as re The well was not in use and was plugg	quired under Well Permit Number	· · · · · · · · · · · · · · · · · · ·
The well was plugged and sealed as re The well was not in use and was plugg	equired under Well Permit Numbered and sealed. lestroyed due to Todd Creek pipeline construing Layer)    Type I (Multiple Confin	uction in December 2017. ing Layer)  □ Laramie-Fox Hills
The well was plugged and sealed as re  The well was not in use and was plugg  ✓ Other (please explain) The well was d  8. Aquifer Type: Type I (One Confin (check one) Type II (Not Overland)	equired under Well Permit Numbered and sealed. lestroyed due to Todd Creek pipeline construing Layer)    Type I (Multiple Confin	uction in December 2017. ing Layer)  □ Laramie-Fox Hills
The well was plugged and sealed as re  The well was not in use and was plugg  ✓ Other (please explain) The well was d  8. Aquifer Type: Type I (One Confin (check one) Type II (Not Overlate)  9. Intervals of Casing Removed/Ripped:	equired under Well Permit Numbered and sealed. lestroyed due to Todd Creek pipeline construing Layer)	ing Layer)
The well was plugged and sealed as re  The well was not in use and was plugg  Other (please explain) The well was d  8. Aquifer Type: ☐ Type I (One Confin (check one) ☐ Type II (Not Overlate)  9. Intervals of Casing Removed/Ripped: from0 feet to1 feet,	required under Well Permit Numbered and sealed. lestroyed due to Todd Creek pipeline construing Layer)	ing Layer)
The well was plugged and sealed as re  The well was not in use and was plugg  ✓ Other (please explain) The well was d  8. Aquifer Type: Type I (One Confin (check one) Type II (Not Overlate)  9. Intervals of Casing Removed/Ripped:  from feet to feet,  from feet to feet,	required under Well Permit Numbered and sealed. lestroyed due to Todd Creek pipeline construction Type I (Multiple Confinetion by Type III) Type II (Overlain by Type III) feet to feet, from feet to feet, from	ing Layer) Laramie-Fox Hills pe III Type III (alluvial)  com feet to feet, com feet to feet,
The well was plugged and sealed as re  The well was not in use and was plugg  Other (please explain) The well was d  8. Aquifer Type: ☐ Type I (One Confin (check one) ☐ Type II (Not Overlate)  9. Intervals of Casing Removed/Ripped: from0 feet to1 feet,	required under Well Permit Numbered and sealed. lestroyed due to Todd Creek pipeline construction Type I (Multiple Confine in by Type III)	ing Layer)
The well was plugged and sealed as re  The well was not in use and was plugg  Other (please explain) The well was d  8. Aquifer Type:  (check one) Type I (One Confing Type II (Not Overlate)  9. Intervals of Casing Removed/Ripped:  from 0 feet to 1 feet,  from feet to feet,  10. Amount and Type of Material	required under Well Permit Number ged and sealed. destroyed due to Todd Creek pipeline construction ain by Type III)  Type I (Multiple Confinetion by Type III)  Type II (Overlain by Type III)  From feet to feet, from feet, from feet to feet to feet, from feet to feet, from feet to feet to feet feet to feet to feet, from feet to feet to feet feet feet feet feet feet fee	ing Layer)
The well was plugged and sealed as re  The well was not in use and was plugg  Other (please explain) The well was d  8. Aquifer Type: ☐ Type I (One Confin (check one) ☐ Type II (Not Overlate)  9. Intervals of Casing Removed/Ripped: from ☐ 0 feet to ☐ 1 feet, from ☐ feet to ☐ feet,  10. Amount and Type of Material Clean Gravel	required under Well Permit Number ged and sealed. lestroyed due to Todd Creek pipeline construction ling Layer)  Type I (Multiple Confine In Inc.)  Type II (Overlain by Type II)  Type II (Overlain by Type II)  Type II (Overlain by Type II)  From feet to feet, from feet, from feet to feet to feet, from feet to feet for feet to feet for	ing Layer) Laramie-Fox Hills pe III Type III (alluvial)  feet to feet, feet to feet, Interval
The well was plugged and sealed as re  The well was not in use and was plugg  Other (please explain) The well was d  8. Aquifer Type: ☐ Type I (One Confine (check one) ☐ Type II (Not Overlate)  9. Intervals of Casing Removed/Ripped: from ☐ feet to ☐ 1 feet, from ☐ feet to ☐ feet,  10. Amount and Type of Material Clean Gravel  Clean Native Clay	required under Well Permit Number ged and sealed. lestroyed due to Todd Creek pipeline construction ling Layer)  Type I (Multiple Confine In Inc.)  Type II (Overlain by Type III)  Type II (Overlain by Type III)  From feet to feet, from feet to feet for feet from	ing Layer)
The well was plugged and sealed as re  The well was not in use and was plugg  ✓ Other (please explain) The well was d  8. Aquifer Type: Type I (One Confin (check one) Type II (Not Overlate)  9. Intervals of Casing Removed/Ripped:  from 0 feet to 1 feet,  from feet to feet,  10. Amount and Type of Material  Clean Gravel  Clean Native Clay  Native Soils  I have read the statements made herein and know to the filing online and certified in accordance with Rulfalse statements is a violation of section 37 91 108(1)	required under Well Permit Number ged and sealed. lestroyed due to Todd Creek pipeline construction ling Layer)  Type I (Multiple Confine In Inc.)  Type II (Overlain by Type III)  Type II (Overlain by Type III)  From feet to feet, from feet to feet for feet from	ing Layer) Laramie-Fox Hills pe III Type III (alluvial)
The well was plugged and sealed as re  The well was not in use and was plugg  ✓ Other (please explain) The well was d  8. Aquifer Type: Type I (One Confin (check one) Type II (Not Overlate)  9. Intervals of Casing Removed/Ripped:  from 0 feet to 1 feet,  from feet to feet,  10. Amount and Type of Material  Clean Gravel  Clean Native Clay  Native Soils  I have read the statements made herein and know to the filing online and certified in accordance with Rulfalse statements is a violation of section 37 91 108(1)	ed and sealed. lestroyed due to Todd Creek pipeline construction Layer)  Ining Layer)	ing Layer) Laramie-Fox Hills pe III Type III (alluvial)  Type III (alluvial)  Type III (alluvial)  Interval  Interva
The well was plugged and sealed as re  The well was not in use and was plugg  Other (please explain) The well was d  8. Aquifer Type: Type I (One Confine (check one) Type II (Not Overlate)  9. Intervals of Casing Removed/Ripped: from feet to feet, from feet to feet,  10. Amount and Type of Material Clean Gravel  Clean Native Clay  Native Soils  I have read the statements made herein and know the filing online) and certified in accordance with Rulf false statements is a violation of section 37 91 108(filing online the State Engineer considers the entry of the section of the state of the section of the state of the section of the section of the state of the section of the state of the section o	required under Well Permit Number ged and sealed.  lestroyed due to Todd Creek pipeline construction lestroyed due to Todd Creek pipeline construc	ing Layer) Laramie-Fox Hills pe III Type III (alluvial)
The well was plugged and sealed as re The well was not in use and was plugg  Other (please explain) The well was d  8. Aquifer Type: Type I (One Confine (check one) Type II (Not Overlate)  9. Intervals of Casing Removed/Ripped: from feet to feet, from feet to feet,  10. Amount and Type of Material Clean Gravel  Clean Native Clay Native Soils  I have read the statements made herein and know the filing online and certified in accordance with Rulf false statements is a violation of section 37 91 108(filing online the State Engineer considers the entry of the section of the state of the section o	required under Well Permit Number  ged and sealed.  lestroyed due to Todd Creek pipeline construction  ain by Type III)  Type I (Multiple Confin by Ty  I Type II (Overlain by Ty  from feet to feet, fr  from feet to feet, fr  Method of Placement  Poured into top of well  Placed into top of well  Placed on top of filled pipe  from  the contents thereof, and they are true to my knowledge e 17.4 of the Water Well Construction Rules, 2 CCR 402  (1)(e), C.R.S., and is punishable by fines up to \$1,000 are of the licensed contractor's name to be in compliance with the licensed contractor's name to be in compliance of	ing Layer) Laramie-Fox Hills pe III Type III (alluvial)  Feet,  Feet to feet,  Interval  Type III (alluvial)  Feet,  Feet to feet,  Feet to feet  This document is signed (or name entered  Type III (alluvial)  Feet,  Feet to feet  Fee

This report must be computer-generated online, typed or printed in <u>BLACK OR BLUE INK</u> and may be reproduced by photocopy or computer generation. Photocopy reproductions must retain margins and print quality. Attach additional sheets if more space is required. Each additional sheet must be identified at the top by the well owner's name, the permit number, form name/number and a sequential page number. Report depths in feet below ground surface.

# If filing online please see the FORM SUBMITTAL, PAYMENT OPTIONS, & FEE SCHEDULE

You may also save, print and email the completed form to: dwrpermitsonline@state.co.us

These reports must be completed and submitted to the Division of Water Resources, usually within 60 days of plugging and sealing the well/hole.

Please refer to Form GWS-09A for the Standards for Plugging, Sealing, and Abandoning Wells and Boreholes

**Item Instructions:** (numbers correspond with those on the front of this form)

- 1. Complete the well permit and receipt number for the abandoned well.
- 2. Complete the name and contact information for the person performing the abandonment work.
- 3. Complete the well owner name and contact information.
- 4. Complete the address where the abandoned well is located.
- 5. Provide the GPS location and County where the abandoned well is located.

Colorado contains two (2) UTM zones. Zone 13 covers most of Colorado. The boundary between Zone 12 and Zone 13 is the 108<sup>th</sup> Meridian (longitude). West of the 108<sup>th</sup> Meridian is UTM Zone 12 and east of the 108<sup>th</sup> Meridian is UTM Zone 13. The 108<sup>th</sup> Meridian is approximately 57 miles east of the Colorado-Utah state line. On most GPS units, the UTM zone is given as part of the Easting measurement, e.g. 12T0123456. Check the appropriate box for the zone.

- 6. Complete the legal description location of the (abandoned) well. For wells located in subdivisions, the name, lot, block, and filing, must be provided.
- 7. Indicate the reason(s) for plugging and sealing the well/hole.
- 8. Indicate the aguifer in which the abandoned well was completed.
- 9. Indicate the intervals were casing was removed, perforated, or ripped.
- 10. Complete the amount, type, method of placement and interval placed of the sealing materials.
- 11. Complete the Name, Title, and License Number (if applicable) of the individual(s) who are responsible for the work performed. The report must be signed by the responsible party per Rule 17.4. If applicable, indicate if Professional Engineer or Professional Geologist in place of License Number.

**Rule 17.4 Certification** - Work reports must be signed and certified as to accuracy and truthfulness of the information on the report by the well construction or pump installation contractors or authorized individuals responsible for the work performed by them or under their direction or supervision, or by the private driller or private pump installer if the work was performed by them. Such reports are deemed to be completed, signed and certified under oath.

Form No STATE OF COLORADO, OFFIC GWS-09 1313 Sherman St., Room 821, D dwr.colorado.gov and dwrpern		For Office Use Only
03/2017 <u>dwr.cotorado.gov</u> and <u>dwrpern</u>	mitsontine@state.co.us	
WELL ABANDONME Use to report plugging and sealing of permitted we or print in black or blue ink. Instructions and plug	ells, monitoring and other holes. Typ	e
1. Well Permit Number of plugged well 255548		
Owners Well Designation- MW-5	Receipt Number: 0520865M	
2. Individual/Company responsible for plugging	g and sealing the well:	
	License #	
Mailing Address 1687 Cole Blvd. Suite 300		_
City, St., Zip Golden, CO 80401		_
	t.webster@holcim.com	_
3. Well (Hole) Owner: Name(s): Aggregate Ind		
Phone: ( 303 ) 985-1070	Email:	
Mailing Address, City, St., Zip: 1687 Cole Blvd.		
4. Well Location Address: 16332 Tucson St., Br	righton, CO 80601	
5. GPS Well Location: County Adams  UTM ☐ Zone 12 or ■ Zone 13 Easting 5135	516.7 Northing <u>4426</u>	295.4
<b>6. Legal Location:</b> NE 1/4 of the NW 1/4, Sec _	12 , Twp _ 1	nge 67 E or W , 6 P.M.
Distance from Section Lines40 Ft. From	■ N or S □ , 1400 Ft	. From E or W Line.
Subdivision Name		
7. I/we report the existing well/hole was plugged. The well was plugged and sealed as required.	ed and sealed on11/08/2023	(date) for the following reason(s):
7. I/we report the existing well/hole was plugged  The well was plugged and sealed as required  The well was not in use and was plugged and	ed and sealed on11/08/2023 I under Well Permit Number _25554	(date) for the following reason(s):
7. I/we report the existing well/hole was plugged. The well was plugged and sealed as required	ed and sealed on11/08/2023 I under Well Permit Number25554 I sealed.  yer)Type I (Multiple Con	(date) for the following reason(s):  8  fining Layer)
7. I/we report the existing well/hole was plugged  The well was plugged and sealed as required  The well was not in use and was plugged and  Other (please explain)  8. Aquifer Type: Type I (One Confining Lage)	ed and sealed on11/08/2023 I under Well Permit Number25554 I sealed.  yer)Type I (Multiple Con	(date) for the following reason(s):  8  fining Layer)
7. I/we report the existing well/hole was plugged.  The well was plugged and sealed as required.  The well was not in use and was plugged and.  Other (please explain)  8. Aquifer Type: (check one)  Type I (One Confining Lag. (check one)  Type II (Not Overlain by 19. Intervals of Casing Removed/Ripped:	ed and sealed on11/08/2023 I under Well Permit Number25554 I sealed.  yer)	(date) for the following reason(s):  8  fining Layer)
7. I/we report the existing well/hole was plugged  The well was plugged and sealed as required  The well was not in use and was plugged and  Other (please explain)  8. Aquifer Type: Type I (One Confining Lag (check one) Type II (Not Overlain by 1)  9. Intervals of Casing Removed/Ripped:  from0 feet to1 feet, from0	ed and sealed on11/08/2023 I under Well Permit Number25554 I sealed.  yer)	(date) for the following reason(s):    Sample   Continuous
7. I/we report the existing well/hole was plugged  The well was plugged and sealed as required  The well was not in use and was plugged and  Other (please explain)  8. Aquifer Type: Type I (One Confining Lag (check one) Type II (Not Overlain by 1)  9. Intervals of Casing Removed/Ripped:  from feet to feet, from feet to feet feet feet feet feet feet fe	ed and sealed on11/08/2023 I under Well Permit Number25554 I sealed.  yer)	(date) for the following reason(s):  8  fining Layer)
7. I/we report the existing well/hole was plugged.  The well was plugged and sealed as required.  The well was not in use and was plugged and other (please explain).  8. Aquifer Type: Type I (One Confining Later (check one). Type II (Not Overlain by 19. Intervals of Casing Removed/Ripped:  from feet to feet, from feet Glean Gravel	ed and sealed on11/08/2023 I under Well Permit Number25554 I sealed.  yer)	(date) for the following reason(s):    8
7. I/we report the existing well/hole was plugged  The well was plugged and sealed as required  The well was not in use and was plugged and  Other (please explain)  8. Aquifer Type: Type I (One Confining Lag (check one) Type II (Not Overlain by 1)  9. Intervals of Casing Removed/Ripped:  from feet to feet, from feet to feet feet feet feet feet feet fe	ed and sealed on11/08/2023 I under Well Permit Number25554 I sealed.  yer)	fining Layer)  Type III  Laramie-Fox Hills Type III (alluvial)  from feet to feet, from feet to feet, Interval  from7 feet to30 feet from0 feet to7 feet
7. I/we report the existing well/hole was plugged  The well was plugged and sealed as required  The well was not in use and was plugged and  Other (please explain)  8. Aquifer Type: Type I (One Confining Lagerian (Check one) Type II (Not Overlain by 19. Intervals of Casing Removed/Ripped:  from feet to feet, Clean Gravel  Clean Native Clay	ed and sealed on11/08/2023 I under Well Permit Number2554 I sealed.  yer)	(date) for the following reason(s):  8  fining Layer)
7. I/we report the existing well/hole was plugged  The well was plugged and sealed as required  The well was not in use and was plugged and  Other (please explain)  8. Aquifer Type: Type I (One Confining Lagerian (Check one) Type II (Not Overlain by 19. Intervals of Casing Removed/Ripped:  from feet to feet, Clean Gravel  Clean Native Clay	ed and sealed on11/08/2023 I under Well Permit Number2554 I sealed.  yer)	(date) for the following reason(s):  8  fining Layer)
7. I/we report the existing well/hole was plugged  The well was plugged and sealed as required  The well was not in use and was plugged and  Other (please explain)  8. Aquifer Type: Type I (One Confining Lage (check one) Type II (Not Overlain by 19)  9. Intervals of Casing Removed/Ripped:  from feet to feet, from feet, from feet to feet, from feet to feet, from feet to feet, from feet, from feet to feet, from feet, from feet to feet, from	ed and sealed on11/08/2023 I under Well Permit Number2554 I sealed.  yer)	(date) for the following reason(s):  8  fining Layer)
7. I/we report the existing well/hole was plugged  The well was plugged and sealed as required  The well was not in use and was plugged and  Other (please explain)  8. Aquifer Type: Type I (One Confining Later (check one) Type II (Not Overlain by 19)  9. Intervals of Casing Removed/Ripped:  from feet to feet, from from feet to feet, from feet, from feet to feet, from feet, from feet to feet, from	ed and sealed on11/08/2023 I under Well Permit Number2554 I sealed.  yer)	(date) for the following reason(s):  8  fining Layer)
7. I/we report the existing well/hole was plugged  The well was plugged and sealed as required  The well was not in use and was plugged and  Other (please explain)  8. Aquifer Type: Type I (One Confining Later (check one) Type II (Not Overlain by 19)  9. Intervals of Casing Removed/Ripped:  from feet to feet, from from feet to feet, from feet, from feet to feet, from feet, from feet to feet, from	ed and sealed on11/08/2023 I under Well Permit Number2554 I sealed.  yer)	(date) for the following reason(s):    Same

This report must be computer-generated online, typed or printed in <u>BLACK OR BLUE INK</u> and may be reproduced by photocopy or computer generation. Photocopy reproductions must retain margins and print quality. Attach additional sheets if more space is required. Each additional sheet must be identified at the top by the well owner's name, the permit number, form name/number and a sequential page number. Report depths in feet below ground surface.

# If filing online please see the FORM SUBMITTAL, PAYMENT OPTIONS, & FEE SCHEDULE

You may also save, print and email the completed form to: dwrpermitsonline@state.co.us

These reports must be completed and submitted to the Division of Water Resources, usually within 60 days of plugging and sealing the well/hole.

Please refer to Form GWS-09A for the Standards for Plugging, Sealing, and Abandoning Wells and Boreholes

**Item Instructions:** (numbers correspond with those on the front of this form)

- 1. Complete the well permit and receipt number for the abandoned well.
- 2. Complete the name and contact information for the person performing the abandonment work.
- 3. Complete the well owner name and contact information.
- 4. Complete the address where the abandoned well is located.
- 5. Provide the GPS location and County where the abandoned well is located.

Colorado contains two (2) UTM zones. Zone 13 covers most of Colorado. The boundary between Zone 12 and Zone 13 is the 108<sup>th</sup> Meridian (longitude). West of the 108<sup>th</sup> Meridian is UTM Zone 12 and east of the 108<sup>th</sup> Meridian is UTM Zone 13. The 108<sup>th</sup> Meridian is approximately 57 miles east of the Colorado-Utah state line. On most GPS units, the UTM zone is given as part of the Easting measurement, e.g. 12T0123456. Check the appropriate box for the zone.

- 6. Complete the legal description location of the (abandoned) well. For wells located in subdivisions, the name, lot, block, and filing, must be provided.
- 7. Indicate the reason(s) for plugging and sealing the well/hole.
- 8. Indicate the aguifer in which the abandoned well was completed.
- 9. Indicate the intervals were casing was removed, perforated, or ripped.
- 10. Complete the amount, type, method of placement and interval placed of the sealing materials.
- 11. Complete the Name, Title, and License Number (if applicable) of the individual(s) who are responsible for the work performed. The report must be signed by the responsible party per Rule 17.4. If applicable, indicate if Professional Engineer or Professional Geologist in place of License Number.

**Rule 17.4 Certification** - Work reports must be signed and certified as to accuracy and truthfulness of the information on the report by the well construction or pump installation contractors or authorized individuals responsible for the work performed by them or under their direction or supervision, or by the private driller or private pump installer if the work was performed by them. Such reports are deemed to be completed, signed and certified under oath.

Form No GWS-09 STATE OF COLORADO, OFFICE OF THE STATE ENGINEER 1313 Sherman St., Room 821, Denver, CO 80203 303.866.3581 dwr.colorado.gov and dwrpermitsonline@state.co.us	Office Use Only
WELL ABANDONMENT REPORT  Use to report plugging and sealing of permitted wells, monitoring and other holes. Type	
or print in black or blue ink. Instructions and plugging standards are on reverse side	
1. Well Permit Number of plugged well 255549 or MH File Number MH-	
Owners Well Designation- MW-4 Receipt Number: 0520865N	
2. Individual/Company responsible for plugging and sealing the well:	
Name(s) Wyatt Webster License # N/A	
Mailing Address 1687 Cole Blvd. Suite 300	
City, St., Zip Golden, CO 80401	
Phone ( 702 ) 379-4623 Email wyatt.webster@holcim.com	
3. Well (Hole) Owner: Name(s): Aggregate Industries WCR Inc. (d.b.a. Holcim - WCR, Inc.	)
Phone: ( <u>303</u> ) <u>985-1070</u> Email:	
Mailing Address, City, St., Zip: 1687 Cole Blvd. Suite 300 Lakewood, CO 80401	
4. Well Location Address: 16332 Tucson St., Brighton, CO 80601	
5. GPS Well Location: County Adams  UTM Zone 12 or Zone 13 Easting 513882.5 Northing 4426282.4	
6. Legal Location: NE 1/4 of the NW 1/4, Sec 12, Twp 1 N or S , Range 67	
Distance from Section Lines $90$ Ft. From $\blacksquare$ N or S $\boxed{}$ , $2600$ Ft. From	
Subdivision Name Lot, Block, Fi	
7. I/we report the existing well/hole was plugged and sealed on11/08/2023 (days to be a sealed on	ate) for the following reason(s):
The well was plugged and sealed as required under Well Permit Number 255549	·
The well was not in use and was plugged and sealed.	
Other (please explain)  8. Aquifer Type:  Type I (One Confining Layer)  Type I (Multiple Confining Layer)	ver) 🗖 Laramie-Fox Hills
(check one) Type II (Not Overlain by Type III) Type II (Overlain by Type III)	■ Type III (alluvial)
9. Intervals of Casing Removed/Ripped:	
from feet to feet, from feet to feet, from	
from feet to feet, from feet to feet, from	feet to feet,
10. Amount and Type of Material Method of Placement	Interval
	_ <del>-7</del> feet to <del>-29</del> feet
No. C. II	0 feet to feet
Native Soils Placed on top of filled pipe from	0 feet to 0 feet
from	feet to feet
I have read the statements made herein and know the contents thereof, and they are true to my knowledge. This if filing online) and certified in accordance with Rule 17.4 of the Water Well Construction Rules, 2 CCR 402 2. The false statements is a violation of section 37 91 108(1)(e), C.R.S., and is punishable by fines up to \$1,000 and/or refiling online the State Engineer considers the entry of the licensed contractor's name to be in compliance with Ru	e filing of a document that contains evocation of the contracting license. If
11. Signature(s) Please Print the Name, Title, & License No.	Date
Wyatt Webster, Env. & Land Manager	Date
	11/09/2023

responsible for notifying the owner of this requirement in writing.

This report must be computer-generated online, typed or printed in <u>BLACK OR BLUE INK</u> and may be reproduced by photocopy or computer generation. Photocopy reproductions must retain margins and print quality. Attach additional sheets if more space is required. Each additional sheet must be identified at the top by the well owner's name, the permit number, form name/number and a sequential page number. Report depths in feet below ground surface.

# If filing online please see the FORM SUBMITTAL, PAYMENT OPTIONS, & FEE SCHEDULE

You may also save, print and email the completed form to: dwrpermitsonline@state.co.us

These reports must be completed and submitted to the Division of Water Resources, usually within 60 days of plugging and sealing the well/hole.

Please refer to Form GWS-09A for the Standards for Plugging, Sealing, and Abandoning Wells and Boreholes

**Item Instructions:** (numbers correspond with those on the front of this form)

- 1. Complete the well permit and receipt number for the abandoned well.
- 2. Complete the name and contact information for the person performing the abandonment work.
- 3. Complete the well owner name and contact information.
- 4. Complete the address where the abandoned well is located.
- 5. Provide the GPS location and County where the abandoned well is located.

Colorado contains two (2) UTM zones. Zone 13 covers most of Colorado. The boundary between Zone 12 and Zone 13 is the 108<sup>th</sup> Meridian (longitude). West of the 108<sup>th</sup> Meridian is UTM Zone 12 and east of the 108<sup>th</sup> Meridian is UTM Zone 13. The 108<sup>th</sup> Meridian is approximately 57 miles east of the Colorado-Utah state line. On most GPS units, the UTM zone is given as part of the Easting measurement, e.g. 12T0123456. Check the appropriate box for the zone.

- 6. Complete the legal description location of the (abandoned) well. For wells located in subdivisions, the name, lot, block, and filing, must be provided.
- 7. Indicate the reason(s) for plugging and sealing the well/hole.
- 8. Indicate the aguifer in which the abandoned well was completed.
- 9. Indicate the intervals were casing was removed, perforated, or ripped.
- 10. Complete the amount, type, method of placement and interval placed of the sealing materials.
- 11. Complete the Name, Title, and License Number (if applicable) of the individual(s) who are responsible for the work performed. The report must be signed by the responsible party per Rule 17.4. If applicable, indicate if Professional Engineer or Professional Geologist in place of License Number.

**Rule 17.4 Certification** - Work reports must be signed and certified as to accuracy and truthfulness of the information on the report by the well construction or pump installation contractors or authorized individuals responsible for the work performed by them or under their direction or supervision, or by the private driller or private pump installer if the work was performed by them. Such reports are deemed to be completed, signed and certified under oath.

Form No GWS-09 STATE OF COLORADO, OFFICE OF THE STATE ENGINEER 1313 Sherman St., Room 821, Denver, CO 80203 303.866.3581	For Office Use Only
03/2017 <u>dwr.colorado.gov</u> and <u>dwrpermitsonline@state.co.us</u>	
WELL ABANDONMENT REPORT  Use to report plugging and sealing of permitted wells, monitoring and other hole or print in black or blue ink. Instructions and plugging standards are on reverse	es. Type side
1. Well Permit Number of plugged well 255550 or MH File Number MH-	
Owners Well Designation- MW-3 Receipt Number: 052086	550
2. Individual/Company responsible for plugging and sealing the well:	
Name(s) Wyatt Webster License # N/A	
Mailing Address 1687 Cole Blvd. Suite 300	
City, St., Zip Golden, CO 80401	
Phone ( 702 ) 379-4623 Email wyatt.webster@holcim.com	
3. Well (Hole) Owner: Name(s): Aggregate Industries WCR Inc. (d.b.a. Hold	
Phone: ( <u>303</u> ) <u>985-1070</u> Email:	
Mailing Address, City, St., Zip: 1687 Cole Blvd. Suite 300 Lakewood, CO 8040	01
4. Well Location Address: 16332 Tucson St., Brighton, CO 80601	
5. GPS Well Location: County Adams  UTM Zone 12 or Zone 13 Easting 513540.8 Northin	ng <u>4426057.8</u>
<b>6. Legal Location:</b> NE 1/4 of the NW 1/4, Sec 12, Twp 1 N or S	Range 67 E or W , 6 P.M.
Distance from Section Lines 1100 Ft. From N or S , 2600	00 Ft. From E or W Line.
Subdivision Name, B	
7. I/we report the existing well/hole was plugged and sealed on	8/2023 (date) for the following reason(s):
The well was plugged and sealed as required under Well Permit Number  The well was not in use and was plugged and sealed.	8/2023 (date) for the following reason(s):
The well was plugged and sealed as required under Well Permit Number  The well was not in use and was plugged and sealed.  Other (please explain)	8/2023 (date) for the following reason(s): 255550
<ul> <li>✓ The well was plugged and sealed as required under Well Permit Number</li> <li>☐ The well was not in use and was plugged and sealed.</li> <li>☐ Other (please explain)</li> <li>8. Aquifer Type: ☐ Type I (One Confining Layer)</li> <li>☐ Type I (Multiplease explain)</li> </ul>	8/2023 (date) for the following reason(s): 255550
<ul> <li>✓ The well was plugged and sealed as required under Well Permit Number</li> <li>☐ The well was not in use and was plugged and sealed.</li> <li>☐ Other (please explain)</li> <li>8. Aquifer Type:</li> <li>☐ Type I (One Confining Layer)</li> <li>☐ Check one)</li> <li>☐ Type II (Not Overlain by Type III)</li> <li>☐ Type II (Overlain Semoved/Ripped:</li> </ul>	8/2023 (date) for the following reason(s): 255550
The well was plugged and sealed as required under Well Permit Number The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  9. Intervals of Casing Removed/Ripped: from feet to feet to feet to feet to	8/2023 (date) for the following reason(s): 255550 Laramie-Fox Hills lain by Type III Type III (alluvial)  feet, from feet to feet, feet, from feet to feet,
The well was plugged and sealed as required under Well Permit Number The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  7. Intervals of Casing Removed/Ripped:  from 0 feet to 1 feet, from feet to feet to feet to Method of Placement	8/2023 (date) for the following reason(s):  255550 Laramie-Fox Hills lain by Type III Type III (alluvial)  feet, from feet to feet, feet, from feet to feet, Interval
The well was plugged and sealed as required under Well Permit Number The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) Type I (Multip (check one) Type II (Not Overlain by Type III) Type II (Overlain by Type III)  9. Intervals of Casing Removed/Ripped: from feet to feet, from feet to from feet to feet, from feet to  10. Amount and Type of Material	8/2023 (date) for the following reason(s):  255550 Laramie-Fox Hills Plain by Type III Type III (alluvial)  feet, from feet to feet, feet, from feet to feet, feet, from feet to feet, feet from feet to feet, from feet, from feet to feet, from feet, from feet to feet, from from feet, from from feet, from feet, from feet, from from from from from from from feet, from from from from from from from from
The well was plugged and sealed as required under Well Permit Number The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) Type I (Multip (check one) Type II (Not Overlain by Type III) Type II (Overlain by Type III)  9. Intervals of Casing Removed/Ripped: from feet to feet, from feet to from feet to feet, from feet to  10. Amount and Type of Material Method of Placement Clean Gravel Poured into top of well	8/2023 (date) for the following reason(s):  255550 Laramie-Fox Hills  Ple Confining Layer) Laramie-Fox Hills  Type III (alluvial)  feet, from feet to feet,  feet, from feet to feet,  Interval  Ill from 7 feet to feet  I feet to 7 feet  feet to 7 feet
The well was plugged and sealed as required under Well Permit Number The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  7. Intervals of Casing Removed/Ripped:  from feet to feet, from feet to  from feet to feet, from feet to  10. Amount and Type of Material Clean Gravel  Clean Native Clay  Placed into top of well	8/2023 (date) for the following reason(s):  255550 Laramie-Fox Hills Plain by Type III Type III (alluvial)  1 feet, from feet to feet, 1 feet, from feet to feet, 1 feet from 7 feet to 7 feet 1 from 7 feet to 7 feet 1 from 6 feet to 7 feet
The well was plugged and sealed as required under Well Permit Number The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  7. Intervals of Casing Removed/Ripped:  from feet to feet, from feet to  from feet to feet, from feet to  10. Amount and Type of Material Clean Gravel  Clean Native Clay  Placed into top of well	8/2023
The well was plugged and sealed as required under Well Permit Number The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) Type I (Multip (check one) Type II (Not Overlain by Type III) Type II (Overlain by Type III)  9. Intervals of Casing Removed/Ripped: from feet to feet, from feet to from feet to feet, from feet to  10. Amount and Type of Material	8/2023   (date) for the following reason(s):   255550   .     Laramie-Fox Hills   Type III (alluvial)     feet, from feet to feet, feet, from feet to feet,   feet, from feet to feet,   feet to fee
The well was plugged and sealed as required under Well Permit Number The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) Type I (Multip (check one) Type II (Not Overlain by Type III) Type II (Overlain by Type III)  9. Intervals of Casing Removed/Ripped: from feet to feet, from feet to from feet to	8/2023   (date) for the following reason(s):   255550   .     Laramie-Fox Hills   Type III (alluvial)     Type III (alluvial)     feet, from feet to feet, feet, from feet to feet,   feet, from feet to feet,   feet to fee
The well was plugged and sealed as required under Well Permit Number The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  7. Type II (Overlain by Type III)  8. Aquifer Type: Type I (Multiple III)  7. Type II (Overlain by Type III)  9. Intervals of Casing Removed/Ripped:  from feet to feet, from feet to  10. Amount and Type of Material Clean Gravel Poured into top of wellated into top of wellated into top of wellated into top of wellated into top of the licensed on top of filled pingling online) and certified in accordance with Rule 17.4 of the Water Well Construction Rules false statements is a violation of section 37 91 108(1)(e), C.R.S., and is punishable by fines up the filling online the State Engineer considers the entry of the licensed contractor's name to be in co	Solution   Solution

This report must be computer-generated online, typed or printed in <u>BLACK OR BLUE INK</u> and may be reproduced by photocopy or computer generation. Photocopy reproductions must retain margins and print quality. Attach additional sheets if more space is required. Each additional sheet must be identified at the top by the well owner's name, the permit number, form name/number and a sequential page number. Report depths in feet below ground surface.

# If filing online please see the FORM SUBMITTAL, PAYMENT OPTIONS, & FEE SCHEDULE

You may also save, print and email the completed form to: dwrpermitsonline@state.co.us

These reports must be completed and submitted to the Division of Water Resources, usually within 60 days of plugging and sealing the well/hole.

Please refer to Form GWS-09A for the Standards for Plugging, Sealing, and Abandoning Wells and Boreholes

**Item Instructions:** (numbers correspond with those on the front of this form)

- 1. Complete the well permit and receipt number for the abandoned well.
- 2. Complete the name and contact information for the person performing the abandonment work.
- 3. Complete the well owner name and contact information.
- 4. Complete the address where the abandoned well is located.
- 5. Provide the GPS location and County where the abandoned well is located.

Colorado contains two (2) UTM zones. Zone 13 covers most of Colorado. The boundary between Zone 12 and Zone 13 is the 108<sup>th</sup> Meridian (longitude). West of the 108<sup>th</sup> Meridian is UTM Zone 12 and east of the 108<sup>th</sup> Meridian is UTM Zone 13. The 108<sup>th</sup> Meridian is approximately 57 miles east of the Colorado-Utah state line. On most GPS units, the UTM zone is given as part of the Easting measurement, e.g. 12T0123456. Check the appropriate box for the zone.

- 6. Complete the legal description location of the (abandoned) well. For wells located in subdivisions, the name, lot, block, and filing, must be provided.
- 7. Indicate the reason(s) for plugging and sealing the well/hole.
- 8. Indicate the aguifer in which the abandoned well was completed.
- 9. Indicate the intervals were casing was removed, perforated, or ripped.
- 10. Complete the amount, type, method of placement and interval placed of the sealing materials.
- 11. Complete the Name, Title, and License Number (if applicable) of the individual(s) who are responsible for the work performed. The report must be signed by the responsible party per Rule 17.4. If applicable, indicate if Professional Engineer or Professional Geologist in place of License Number.

**Rule 17.4 Certification** - Work reports must be signed and certified as to accuracy and truthfulness of the information on the report by the well construction or pump installation contractors or authorized individuals responsible for the work performed by them or under their direction or supervision, or by the private driller or private pump installer if the work was performed by them. Such reports are deemed to be completed, signed and certified under oath.

Form No GWS-09 03/2017	STATE OF CO 1313 Sherman S dwr.colorado.g	t., Room 821,	Denver, CO 8			For Off	ice Use Only
03/201/	\A/ELL ADA	NIDONIA	ENT DE	DODT			
Use to re	WELL ABA port plugging and sealing o				r holes. Tvn	e	
	n black or blue ink. Instruc						
1. Well P	ermit Number of plugged we	ell <u>255551</u>	or MH File	e Number MH-			
Owners V	/ell Designation- MW-2		Recei	pt Number: 05	520865P	_	
2. Indivi	dual/Company responsib	le for pluggi	ng and seal	ing the well:			
Name(s)	Wyatt Webster		License	# <u>N/A</u>			
Mailing A	Address 1687 Cole Blvd. S	Suite 300				_	
City, St.	, Zip Golden, CO 80401					_	
Phone (	702 ) 379-4623	Email <u>Wy</u> a	tt.webster@	holcim.com		_	
3. Well	(Hole) Owner: Name(s):	Aggregate In	dustries WC	R Inc. (d.b.a.	. Holcim - W	/CR, Inc.)	
Mailing A	Address, City, St., Zip: 16	87 Cole Blvd.	Suite 300 L	akewood, CO	80401		
4. Well	Location Address: 16332	Tucson St., E	Brighton, CO	80601			
	<b>Vell Location:</b> County Ad						
UTM 🗌	Zone 12 or Zone 13	Easting 513	3540.8	No	orthing <u>4426</u>	5057.8	
							☐ E or W 🔳 , <u>6</u> P.M.
Distance	from Section Lines820	Tt. Fron	n 🔳 N or	s <u> </u>	1480 Ft	. From 🔃	E or W 🔳 Line.
Subdivis	ion Name			_ Lot	, Block	, Filing	/Unit
	report the existing well/h						for the following reason(s):
=	vell was not in use and wa r (please explain)	as plugged ar	id sealed.				
	er Type:   Type I (One	e Confining L	ayer)	☐ Type I (M	Multiple Con	fining Layer	Laramie-Fox Hills
•	ck one)   Type II (No		Type III)	☐ Type II (	Overlain by	Type III	■ Type III (alluvial)
	vals of Casing Removed/R				_		
	0 feet to 1						feet to feet,
	feet to			eet to		from	feet to feet,
10. Amo	ount and Type of Material Clean Gravel	l		hod of Place ed into top of		· -7	Interval
				······································			feet to <del>-30</del> feet
	Clean Native Clay		Place	ed into top of	f well	. 0	7
	Clean Native Clay			ed into top of			feet to <del>-7</del> feet
	Clean Native Clay  Native Soils			ed into top of on top of fill		from0	feet to0 feet
I have read	Native Soils		Placed	on top of fill	ed pipe	from0	feet to feet feet
if filing on false state	Native Soils  If the statements made herein are line) and certified in accordance	e with Rule 17.4 7 91 108(1)(e), (	Placed tents thereof, of the Water V	on top of fill  and they are tru Vell Construction unishable by fine	et o my knowl n Rules, 2 CCR es up to \$1,000	from from edge. This doc 402 2. The filin and/or revoca	feet to feet  feet to feet  feet to feet  ument is signed (or name entered and of a document that contains attion of the contracting license. If
if filing on false state	Native Soils  If the statements made herein are line) and certified in accordance ments is a violation of section 3 e the State Engineer considers to	e with Rule 17.4 7 91 108(1)(e), (	Placed tents thereof, of the Water V C.R.S., and is p	on top of fill  and they are tru Vell Construction unishable by fine	e to my knowlong Rules, 2 CCR es up to \$1,000 to the in compliant	from0 from edge. This doce 402 2. The filing and/or revocate with Rule 17	feet to feet  feet to feet  feet to feet  ument is signed (or name entered and of a document that contains attion of the contracting license. If
if filing on false state filing onlin	Native Soils  If the statements made herein are line) and certified in accordance ments is a violation of section 3 of the State Engineer considers that the state Engineer considers the state Engin	e with Rule 17.4 7 91 108(1)(e), (	Placed  tents thereof, of the Water V C.R.S., and is p licensed contra	on top of fill and they are tru Vell Construction unishable by fine	e to my knowled a Rules, 2 CCR es up to \$1,000 to e in complian Title, & Lic	from from edge. This doc 402 2. The filin and/or revoca ce with Rule 17 ense No.	feet to feet  feet to feet  feet to feet  ument is signed (or name entered ng of a document that contains ution of the contracting license. If 1.4.
if filing on false state filing onlin 11. Sign Wyatt W	Native Soils  If the statements made herein are line) and certified in accordance ments is a violation of section 3 of the State Engineer considers that the state Engineer considers the s	e with Rule 17.4 7 91 108(1)(e), ( the entry of the	Placed  tents thereof, of the Water V C.R.S., and is p licensed contra Please Prir Wyatt Wel	on top of fill and they are tru Vell Construction unishable by fine actor's name to b at the Name, oster, Env. &	e to my knowl n Rules, 2 CCR es up to \$1,000 the in complian Title, & Lic Land Manag	from0 fromedge. This documents of the filling of the	feet to feet feet to feet feet to feet  ument is signed (or name entered ng of a document that contains ution of the contracting license. If  1.4.  Date Date

responsible for notifying the owner of this requirement in writing.

This report must be computer-generated online, typed or printed in <u>BLACK OR BLUE INK</u> and may be reproduced by photocopy or computer generation. Photocopy reproductions must retain margins and print quality. Attach additional sheets if more space is required. Each additional sheet must be identified at the top by the well owner's name, the permit number, form name/number and a sequential page number. Report depths in feet below ground surface.

# If filing online please see the FORM SUBMITTAL, PAYMENT OPTIONS, & FEE SCHEDULE

You may also save, print and email the completed form to: dwrpermitsonline@state.co.us

These reports must be completed and submitted to the Division of Water Resources, usually within 60 days of plugging and sealing the well/hole.

Please refer to Form GWS-09A for the Standards for Plugging, Sealing, and Abandoning Wells and Boreholes

**Item Instructions:** (numbers correspond with those on the front of this form)

- 1. Complete the well permit and receipt number for the abandoned well.
- 2. Complete the name and contact information for the person performing the abandonment work.
- 3. Complete the well owner name and contact information.
- 4. Complete the address where the abandoned well is located.
- 5. Provide the GPS location and County where the abandoned well is located.

Colorado contains two (2) UTM zones. Zone 13 covers most of Colorado. The boundary between Zone 12 and Zone 13 is the 108<sup>th</sup> Meridian (longitude). West of the 108<sup>th</sup> Meridian is UTM Zone 12 and east of the 108<sup>th</sup> Meridian is UTM Zone 13. The 108<sup>th</sup> Meridian is approximately 57 miles east of the Colorado-Utah state line. On most GPS units, the UTM zone is given as part of the Easting measurement, e.g. 12T0123456. Check the appropriate box for the zone.

- 6. Complete the legal description location of the (abandoned) well. For wells located in subdivisions, the name, lot, block, and filing, must be provided.
- 7. Indicate the reason(s) for plugging and sealing the well/hole.
- 8. Indicate the aguifer in which the abandoned well was completed.
- 9. Indicate the intervals were casing was removed, perforated, or ripped.
- 10. Complete the amount, type, method of placement and interval placed of the sealing materials.
- 11. Complete the Name, Title, and License Number (if applicable) of the individual(s) who are responsible for the work performed. The report must be signed by the responsible party per Rule 17.4. If applicable, indicate if Professional Engineer or Professional Geologist in place of License Number.

**Rule 17.4 Certification** - Work reports must be signed and certified as to accuracy and truthfulness of the information on the report by the well construction or pump installation contractors or authorized individuals responsible for the work performed by them or under their direction or supervision, or by the private driller or private pump installer if the work was performed by them. Such reports are deemed to be completed, signed and certified under oath.

Form No STATE OF COLORADO, OFFICE OF TI GWS-09 1313 Sherman St., Room 821, Denver, Colorado.gov and dwrpermitsonlin		For Office Use Only
03/2017 awi .cotorado.gov and dwipermitsontii	le@state.co.us	
WELL ABANDONMENT R Use to report plugging and sealing of permitted wells, more or print in black or blue ink. Instructions and plugging sta	nitoring and other holes. Type	
1. Well Permit Number of plugged well 255552 or MH		_
Owners Well Designation- MW-1 Re	eceipt Number: 0520865Q	
2. Individual/Company responsible for plugging and s	ealing the well:	
Name(s) Wyatt Webster Lice	nse # N/A	
Mailing Address 1687 Cole Blvd. Suite 300		
City, St., Zip Golden, CO 80401		
Phone ( 702 ) 379-4623 Email wyatt.webst		
3. Well (Hole) Owner: Name(s): Aggregate Industries		
Phone: ( <u>303</u> ) <u>985-1070</u> Email: _		
Mailing Address, City, St., Zip: 1687 Cole Blvd. Suite 30		
4. Well Location Address: 16332 Tucson St., Brighton,	CO 80601	
5. GPS Well Location: County Adams UTM Tone 12 or Tone 13 Easting 513623.2	 Northing <u>44261</u>	34.5
<b>6. Legal Location:</b> NE 1/4 of the NW 1/4, Sec 12, Tv	vp <u>1</u> N or S , Rang	ge <u>67</u> E or W , <u>6</u> P.M.
Distance from Section Lines 570 Ft. From I	l or S	From E or W Line.
Subdivision Name		
7. I/we report the existing well/hole was plugged and		(date) for the following reason(s):
7. I/we report the existing well/hole was plugged and sealed as required under  The well was not in use and was plugged and sealed	Well Permit Number 255552	(date) for the following reason(s):
7. I/we report the existing well/hole was plugged and sealed as required under  The well was not in use and was plugged and sealed  Other (please explain)	Well Permit Number <u>255552</u>	(date) for the following reason(s):
7. I/we report the existing well/hole was plugged and sealed as required under  The well was not in use and was plugged and sealed	Well Permit Number 255552  .  Type I (Multiple Confi	(date) for the following reason(s):
7. I/we report the existing well/hole was plugged and sealed as required under  The well was plugged and sealed as required under  The well was not in use and was plugged and sealed  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  9. Intervals of Casing Removed/Ripped:	Well Permit Number 255552  I.  Type I (Multiple Confii ) Type II (Overlain by Ty	(date) for the following reason(s):  ning Layer)
7. I/we report the existing well/hole was plugged and sealed as required under  The well was not in use and was plugged and sealed  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer)  (check one) Type II (Not Overlain by Type III)  9. Intervals of Casing Removed/Ripped:  from 0 feet to 1 feet, from	Well Permit Number 255552  .  Type I (Multiple Confine)  Type II (Overlain by Type II)  feet to feet, f	(date) for the following reason(s):  ning Layer)
7. I/we report the existing well/hole was plugged and sealed as required under  The well was not in use and was plugged and sealed  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  9. Intervals of Casing Removed/Ripped: from feet to feet, from from feet to feet, from	Well Permit Number 255552  Type I (Multiple Confir)  Type II (Overlain by Ty  feet to feet, feet, feet to feet,	(date) for the following reason(s):  ning Layer)
7. I/we report the existing well/hole was plugged and sealed as required under  The well was not in use and was plugged and sealed  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  9. Intervals of Casing Removed/Ripped: from 0 feet to 1 feet, from from feet to feet, from 10. Amount and Type of Material	Well Permit Number 255552  Type I (Multiple Confine)  Type II (Overlain by Type II)  feet to feet, for feet to feet, for feet to feet, for feet to feet, for feet to feet to feet to feet, for feet to feet to feet to feet, for feet to	(date) for the following reason(s):  ning Layer)
7. I/we report the existing well/hole was plugged and sealed as required under  The well was not in use and was plugged and sealed  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  9. Intervals of Casing Removed/Ripped: from feet to feet, from from feet to feet, from  10. Amount and Type of Material  Clean Gravel	Well Permit Number 255552  Type I (Multiple Confine)  Type II (Overlain by Type II)  feet to feet, for the feet to feet, for the feet to feet t	(date) for the following reason(s):  ning Layer)
7. I/we report the existing well/hole was plugged and sealed.  The well was plugged and sealed as required under.  The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  9. Intervals of Casing Removed/Ripped: from 0 feet to 1 feet, from from feet to feet, from Clean Gravel  Clean Native Clay  P. Clean Native Clay	Well Permit Number 255552  Type I (Multiple Confine)  Type II (Overlain by Type II)  feet to feet, for the feet to feet, for the feet to feet feet to feet feet to feet feet to feet, for the first feet for the feet for the feet for the feet feet for the feet feet for the feet feet feet feet feet for the feet feet feet feet feet feet feet	(date) for the following reason(s):  ning Layer) //pe III
7. I/we report the existing well/hole was plugged and sealed.  The well was plugged and sealed as required under.  The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  9. Intervals of Casing Removed/Ripped: from 0 feet to 1 feet, from from feet to feet, from Clean Gravel  Clean Native Clay  P. Clean Native Clay	Well Permit Number 255552  Type I (Multiple Confine)  Type II (Overlain by Type II)  feet to feet, for the feet to feet, for the feet to feet, for the feet to feet for the feet to feet to feet for the feet for the feet feet to feet feet feet feet feet	(date) for the following reason(s):  ning Layer) Laramie-Fox Hills Type III (alluvial)  from feet to feet, feet to feet, Interval om7
7. I/we report the existing well/hole was plugged and sealed.  The well was plugged and sealed as required under.  The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  9. Intervals of Casing Removed/Ripped: from 0 feet to 1 feet, from from feet to feet, from Clean Gravel  Clean Native Clay  P. Clean Native Clay	Well Permit Number 255552  Type I (Multiple Confii ) Type II (Overlain by Ty  feet to feet, feet, feet to feet, foured into top of well freed into top of well freed on top of filled pipe freed, and they are true to my knowled the Well Construction Rules, 2 CCR 40 is punishable by fines up to \$1,000 a	(date) for the following reason(s):
7. I/we report the existing well/hole was plugged and sealed.  The well was plugged and sealed as required under.  The well was not in use and was plugged and sealed.  Other (please explain)  8. Aquifer Type: Type I (One Confining Layer) (check one) Type II (Not Overlain by Type III)  9. Intervals of Casing Removed/Ripped: from feet to feet, from  from feet to feet, from  10. Amount and Type of Material  Clean Gravel Pound	Well Permit Number 255552  Type I (Multiple Confii ) Type II (Overlain by Ty  feet to feet, feet, feet to feet, foured into top of well freed into top of well freed on top of filled pipe freed, and they are true to my knowled the Well Construction Rules, 2 CCR 40 is punishable by fines up to \$1,000 a	(date) for the following reason(s):  ning Layer)
7. I/we report the existing well/hole was plugged and sealed of the well was plugged and sealed as required under the well was not in use and was plugged and sealed the other (please explain)	Well Permit Number 255552  Type I (Multiple Confii ) Type II (Overlain by Ty  feet to feet, feet, feet to feet, feet to feet, feet to feet, feet to feet feet on top of well freed on top of filled pipe freef, and they are true to my knowled the Well Construction Rules, 2 CCR 40 is punishable by fines up to \$1,000 a contractor's name to be in compliance.	(date) for the following reason(s):  ning Layer)
7. I/we report the existing well/hole was plugged and sealed of the well was plugged and sealed as required under the well was not in use and was plugged and sealed the other (please explain)	Well Permit Number 255552  Type I (Multiple Confine)  Type II (Overlain by Type II (Overlain by Type II)  feet to feet, for feet, for feet to feet, for feet to feet, for feet for feet, for feet for	(date) for the following reason(s):  ning Layer) Laramie-Fox Hills Type III (alluvial)  from feet to feet, feet to feet, Interval 7

This report must be computer-generated online, typed or printed in <u>BLACK OR BLUE INK</u> and may be reproduced by photocopy or computer generation. Photocopy reproductions must retain margins and print quality. Attach additional sheets if more space is required. Each additional sheet must be identified at the top by the well owner's name, the permit number, form name/number and a sequential page number. Report depths in feet below ground surface.

# If filing online please see the FORM SUBMITTAL, PAYMENT OPTIONS, & FEE SCHEDULE

You may also save, print and email the completed form to: dwrpermitsonline@state.co.us

These reports must be completed and submitted to the Division of Water Resources, usually within 60 days of plugging and sealing the well/hole.

Please refer to Form GWS-09A for the Standards for Plugging, Sealing, and Abandoning Wells and Boreholes

**Item Instructions:** (numbers correspond with those on the front of this form)

- 1. Complete the well permit and receipt number for the abandoned well.
- 2. Complete the name and contact information for the person performing the abandonment work.
- 3. Complete the well owner name and contact information.
- 4. Complete the address where the abandoned well is located.
- 5. Provide the GPS location and County where the abandoned well is located.

Colorado contains two (2) UTM zones. Zone 13 covers most of Colorado. The boundary between Zone 12 and Zone 13 is the 108<sup>th</sup> Meridian (longitude). West of the 108<sup>th</sup> Meridian is UTM Zone 12 and east of the 108<sup>th</sup> Meridian is uTM Zone 13. The 108<sup>th</sup> Meridian is approximately 57 miles east of the Colorado-Utah state line. On most GPS units, the UTM zone is given as part of the Easting measurement, e.g. 12T0123456. Check the appropriate box for the zone.

- 6. Complete the legal description location of the (abandoned) well. For wells located in subdivisions, the name, lot, block, and filing, must be provided.
- 7. Indicate the reason(s) for plugging and sealing the well/hole.
- 8. Indicate the aguifer in which the abandoned well was completed.
- 9. Indicate the intervals were casing was removed, perforated, or ripped.
- 10. Complete the amount, type, method of placement and interval placed of the sealing materials.
- 11. Complete the Name, Title, and License Number (if applicable) of the individual(s) who are responsible for the work performed. The report must be signed by the responsible party per Rule 17.4. If applicable, indicate if Professional Engineer or Professional Geologist in place of License Number.

**Rule 17.4 Certification** - Work reports must be signed and certified as to accuracy and truthfulness of the information on the report by the well construction or pump installation contractors or authorized individuals responsible for the work performed by them or under their direction or supervision, or by the private driller or private pump installer if the work was performed by them. Such reports are deemed to be completed, signed and certified under oath.