

Post Office Box 10279 Wilmington, North Carolina 28404-0279

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> > www.catlinusa.com

March 09, 2015

North Carolina Department of Environment and Natural Resources Division of Water Quality Information Processing 1617 Mail Service Center Raleigh, North Carolina 27699-1617

Re: NC Well Construction and/or Abandonment Record(s)

Greenville, North Carolina CATLIN Project No.: 213161

To Whom It May Concern:

CATLIN Engineers and Scientists (CATLIN) recently constructed and/or abandoned well(s) at the above referenced site. Attached to this letter are completed North Carolina Well Construction Records and/or North Carolina Well Abandonment Records with associated Attachment(s) for the above referenced project at various sites located in Greenville, North Carolina.

If you have any questions or require any additional information, please feel free to contact us at (910) 452-5861.

Sincerely,

Benjamin J. Ashba, LG

Rigin S. All

**Project Manager** 

**Enclosures** 

WELL CONSTRUCTION R	ECORD	For Internal U	se ONLY:				
This form can be used for single or multiple wells							
1. Well Contractor Information:		TA WATER	D ZONES				
William J. Miller		14. WATEI FROM	TO	DESCRIPTIO	)N	F1000000	
Well Contractor Name		ft.	ft	i.			
2927A	MW-73	ft.					
NC Well Contractor Certification Number	Well Identification	15. OUTER FROM	TO TO	for multi-case DIAMETER	d wells),OR THICKN		
CATLIN Engineers and Scie	ntiete	0 ft.	4.5 ft	. 1	in. Sch.	40 PVC	
Company Name	11(1313	ft.			in.		
. ,	•	16. INNER FROM	CASING O	R TUBING (S	eothermal of THICKN	losed-loop) ESS MATE	RIAI
2. Well Construction Permit #: N// List all applicable well permits (i e County, State, Vo		ft.			in.		
3. Well use (check well use):		ft.			in.		
Water Supply Well:				DIAMETER	SLOT SIZE	THICKNESS	MATERIAL
□Agricultural	☐ Municipal/Public	4.5 ft.	14.5 ft.	1 in.	Slot .010	Sch. 40	PVC
Geothermal (Heating Cooling Supply)	☐ Residential Water Supply (single)	ft.	ft.	in.			
□Industrial/Commercial □Irrigation	Residential Water Supply (shared)	18. GROUT FROM	TO	MATERIAL	EMP1	ACEMENT ME	THOD & AMOUNT
		O ft.		. Portland Cer		ace Pour	
Non-Water Supply Well:  ■ Monitoring	□ Pagayan/	2 ft.		Bent. Pellets		ace Pour	
Injection Well:	Recovery	ft.	ft				
□ Aquifer Recharge	☐ Groundwater Remediation		GRAVEL PA	ACK (if applic	able)		
☐ Aquifer Storage and Recovery	☐ Salinity Barrier	3.5 ft.		MATERIAL TO A TO	t- C1	Surface F	ENT METHOD
☐ Aquifer Test	☐ Stormwater Drainage	S.S II.	ft.	#2 Med. Torper	do Sand	Surface	-our
Experimental Technology	□ Subsidence Control			ttach addition	al sheets if	necessary)	Makes to sky
☐ Geothermal (Closed Loop) ☐ Geothermal (Heating/Cooling Return)	Tracer	FROM	TO	DESCRIPTIO	N		
Geothermal (Heating/Cooling Return)	Other (explain under #21 Remarks)	ft.	ft	•			
4. Date Well(s) Completed: 01/05	/2015	ft.	ft	S	EE.	-0	
5a. Well Location:		ft.	ft		CH	ED_	
PARCEL 73	N/A	ft.	ft	ATT	MO.		
Facility/Owner Name	Facility ID# (if applicable)	ft.	ft				
	•	ft. 21. REMAR	ft				
905 Dickinson Ave. Physical Address, City, and Zip	, Greenville 27834	ZI. KEIVIAR	th3	-			
Pitt	P. The is a second	22. Certific	antion				
County	Parcel Identification No. (PIN)	22. Cerum	cation:				
<b>5b.</b> Latitude and longitude in degrees/n (if well field, one lat/long is sufficient)	ninutes/seconds or decimal degrees:		e gran			Ž	1/2/15
35.60777 N	-77.37782 w			ell Contractor		Da	te
6. Is (are) the well(s): ■Permanent		accordance	with 15A NC		or 2C Well (	Construction S	nstructed in tandards and that a
7. Is this a repair to an existing well:	□Yes or ■No	copy of this i	record has b	een provided to	o the well ow	ner.	
If this is a repair, fill out known well construction inf repair under #21 remarks section or on the back of t	formation and explain the nature of the	23. Site dia	agram or a	dditional we	ll details:		
8. Number of wells constructed:	<u> </u>	You may us construction	e the back of details. You	of this page to ou may also at	provide add tach additio	itional well si nal pages if no	te details or well ecessary.
For multiple injection or non-water supply wells ON submit one form		SURMITT	'AI, INST	RUCTIONS			
9. Total well depth below land surfact For multiple wells list all depths if different (example		24a. For A	Il Wells:	Submit this fo	rm within 3	30 days of co	mpletion of well
10. Static water level below top of cas	sing: 8.65 (ft.)	construction		iowing: iter Resource	s Informa	ition Process	sing linit
				Service Cent			
11. Borehole diameter: 8.25 (in.)		24b. For Ir	niection W	'ells: In addit	ion to send	ing the form	to the address in
12. Well construction method: CP*	T / DPT	24a above,	also submi	t one copy of e following:	this form v	rithin 30 days	s of completion of
FOR WATER SUPPLY WELLS O	NLY:	Division of	Water Re	sources, Und Service Cent	lerground er, Raleigh	Injection Co 1, NC 27699	ontrol Program, -1636
13a. Yield (gpm):	Method of test:						
		Also submi	t one conv	of this form v	<b>on Wells:</b> vithin 30 da	ys of comple	etion of well
13b. Disinfection type:	Amount:	construction	n to the cou	inty health de	partment of	the county v	where constructed.

Engineers and Scientists

213161
Wilmington NC
SHEET 1 OF 1

213161 STATE: NC COUNTY: Pitt LOCATION: Greenville **PROJECT NO.:** Ben Ashba PROJECT NAME: LOGGED BY: WELL ID: PARCEL 73 William J. Miller DRILLER: **MW-73** 680065.7000 | EASTING: 2482150.9800 | CREW: **CATLIN NORTHING:** SYSTEM: NCSP NAD 83 (USft) **BORING LOCATION: SE Corner of Parcel 73** T.O.C. ELEV.: 51.20 DRILL MACHINE: Power Probe CPT / DPT 8.7 TOTAL DEPTH: METHOD: 0 HOUR DTW: **START DATE:** 01/05/15 01/05/15 N/A | WELL DEPTH: **FINISH DATE:** 24 HOUR DTW: 14.5 **BLOW COUNT** OVA SOIL AND ROCK WELL LAB. 0 **DEPTH** ID. (ppm) DESCRIPTION **DETAIL** G 0.5ft 0.5ft 0.5ft 0.5ft **DEPTH ELEVATION** 0.0 LAND SURFACE 51.2 0.0 0.0 (SM) - Brown grading to gray/tan, Silty, f. 1" Sch. 40 PVC SAND 2.0 3.0 73 (3') 3.5 47.7 3.5 (SC) - Light tan/gray, Clayey, f. SAND 46.7 6.0 73 (6') (CL) - Orangish brown, Sandy CLAY 43.2 (SC) - Clayey SAND w/Sand lenses @ 8.5ft. 42.7 42.5 Moist (SP) -9.5 (SC) -41.7 (SP) - Orangish brown, f. SAND. Sat. 40.7 (CL) - Orangish brown, CLAY. Soft w/sharp color change @ 11ft. Sand lense @ 12ft. 39.2 12.2 (SP) -39.0 CATLIN BORING LOG 214092 NCDOT-GREENVILLE GPJ. CATLIN GDT 01/13/15 (CL) -13.5 37.7 (SC) - Clayey SAND 36.7 (SP) - Orangish brown, f. to med. SAND 16.0 35.2 16.0 16.0 Boring Terminated at Elevation 35.2 ft

this form can be used for single or multiple wells							
1. Well Contractor Information:		14. WATEI	270NFC	1,320,136,000 Sec.	PS-E-COZIV	DE COURSE	Charles and the
William J. Miller		FROM	TO	DESCRIPTION	2002		
Well Contractor Name		ft.	1	ft.			
2927A	MW-206	ft.		ft. (for multi-cased w	rolle) OD	I INED (If a	nnliachla
NC Well Contractor Certification Number	Well Identification	FROM	TO	DIAMETER	THICKN	ESS MAT	ERIAL
CATLIN Engineers and Scie	ntists	0 ft.	6.9	ft. 1 in.	Sch.	40 PV	0
Company Name		ft.		ft. in. OR TUBING (geot		1	900000000000000000000000000000000000000
2. Well Construction Permit #: N//	Δ	FROM	TO	DIAMETER DIAMETER	THICKN		ERIAL
List all applicable well permits (i e County, State, Ve		ft.	1	it. in.			
3. Well use (check well use):		ft.	and the second second	ft. in.	an	What all the	
Water Supply Well:		17. SCREE FROM	го	DIAMETER SLO	OT SIZE	THICKNESS	MATERIAL
□Agricultural	☐ Municipal/Public	6.9 ft.	16.9 ft.	1 in. SI	ot .010	Sch. 40	PVC
Geothermal (Heating Cooling Supply)	Residential Water Supply (single)	ft.	ft.	in.			
□ Industrial/Commercial □ Irrigation	Residential Water Supply (shared)	18. GROUT	то	MATERIAL	EMPL.	ACEMENT ME	THOD & AMOUNT
Non-Water Supply Well:		0 ft.	0.5 f	t. Portland Cemer	Surfa	ace Pour	
Monitoring	Recovery	0.5 ft.	3.9 f	t. Bent. Pellets	Surfa	ace Pour	
Injection Well:		ft.		t.		and the College of the Land	
☐ Aquifer Recharge	☐Groundwater Remediation			ACK (if applicable MATERIAL	le)	EMPLACEM	IENT METHOD
☐ Aquifer Storage and Recovery	□ Salinity Barrier	3.9 ft.	16.9 ft.	#2 Med. Torpedo S	Sand	Surface	Pour
☐ Aquifer Test ☐ Experimental Technology	☐ Stornwater Drainage ☐ Subsidence Control	ft.	ft.				
Geothermal (Closed Loop)	□ Tracer	FROM	NG LOG ( TO	attach additional DESCRIPTION	sheets if	necessary)	
☐ Geothermal (Heating Cooling Return)	☐Other (explain under #21 Remarks)	ft.					
4 D 4 W W C 14 1 01/06	/2015	ft.	f	t. 05	E		
4. Date Well(s) Completed: 01/06	72015	ft.	f	SE ATTA	المام	ED	
5a. Well Location:		ft.	f	ATTA	Cin		
PARCEL 209	N/A	ft.	ſ				
Facility/Owner Name	Facility ID# (if applicable)	ft.	f	t.			
911 Dickinson Ave.	, Greenville 27834	21. REMAR	uks		SHOP		U.S. VEGRESSER
Physical Address, City, and Zip					T-1775-1-0		
Pitt	D. III. (C. a. M. (DD))	22. Certifi	nations				
County	Parcel Identification No. (PIN)	22. Cerum	cation.				
5b. Latitude and longitude in degrees/n (if well field, one lat/long is sufficient)	ninutes/seconds or decimal degrees:	N					2/2/15
35.60777 N	77.37881_w	-		ell Contractor		Da	
6. Is (are) the well(s): ■Permanent	===	accordance	with 15.4 N	ereby certify that th CAČ 02C .0100 or been provided to th	2C Well (	Construction S	onstructed in Standards and that a
7. Is this a repair to an existing well:  If this is a repair, fill out known well construction info		43 00 0		F 14.4			
repair under #21 remarks section or on the back of the	hts form			additional well on this page to pro		itional well s	ite details or well
8. Number of wells constructed: 1  For multiple injection or non-water supply wells ON submit one form		construction	details. Y	ou may also attac	h addition	nal pages if n	ecessary.
9. Total well depth below land surface				RUCTIONS			
For multiple wells list all depths if different (example		24a. For A construction			within 3	0 days of co	ompletion of well
10. Static water level below top of castly water level is above use "+"	sing: 9.29 (π.)			ater Resources, Service Center,			
11. Borehole diameter: 8.25 (in.)				,	J	,	
12. Well construction method: CPT	T / DPT	24a above,	also subm	Vells: In addition it one copy of thine following:	i to sendi s form w	ing the form ithin 30 day	to the address in s of completion of
FOR WATER SUPPLY WELLS OF	NLY:			esources, Under Service Center,			ontrol Program, -1636
13a. Yield (gpm):	Method of test:	24c For 11	ator Cur.	nly & Injection !	Walle.		
		Also submi	t one copy	ply & Injection ' of this form with	nin 30 da	ys of compl	etion of well
13b. Disinfection type:	Amount:	construction	to the co	unty health depar	tment of	the country	where constructed

For Internal Use ONLY:

Engineers and Scientists

SHEET 1 OF 1 PROJECT NO .: 213161 STATE: NC Pitt COUNTY: LOCATION: Greenville PROJECT NAME: LOGGED BY: William J. Walsh | WELL ID: PARCEL 209 William J. Miller DRILLER: MW-206 680063.5700 EASTING: 2481858.2000 CREW: **NORTHING:** CATLIN SYSTEM: NCSP NAD 83 (USft) BORING LOCATION: NE Corner of 309 9th St. T.O.C. ELEV.: 46.87 DRILL MACHINE: Power Probe CPT / DPT METHOD: 0 HOUR DTW: 9.3 TOTAL DEPTH: 16.9 01/06/15 01/06/15 START DATE: **FINISH DATE:** N/A WELL DEPTH: 24 HOUR DTW: 16.9 М О **BLOW COUNT OVA** LAB. SOIL AND ROCK WELL DEPTH ID. (ppm) **DESCRIPTION DETAIL** 0.5ft 0.5ft 0.5ft 0.5ft DEPTH **ELEVATION** 0.0 LAND SURFACE 46.9 0.0 **ASPHALT** 0.0 46.4 0.5 (SM) - Tan, Silty, f. SAND 45.4 (ML) - Black, SILT w/some f. Sand 2.5 44.4 Sch. 40 PVC 3.0 Parcel 206 (SP) - Tan, f. SAND (2-4') 3.9 4.2 42.7 (CL) - Orange, Silty CLAY. Med. plast. 41.9 5.0 Parcel 206 (SP) - Tan, f. SAND (5-6') 40.9 6.9 (SM) - Orange, Silty, f. SAND w/tr. clay and clay lenses. 33.9 13.5 (CL) - Tan, Silty CLAY. Med. plast. 33.4 (SP/SM) - Orange, f. SAND w/some. Silt 15.0 31.9 (CH) - Tan, CLAY. High plast. 16.9 30.0 16.9 16.9 Boring Terminated at Elevation 30.0 ft

CATLIN BORING LOG 214092 NCDOT-GREENVILLE GPJ CATLIN GDT 01/13/15

This form can be used for single or multiple wells							
1. Well Contractor Information:							
William J. Miller		14. WATE FROM	R ZONES TO	DESCRIPTIO	SIMER ISSUE	DENHESS.LV	South Statist
Well Contractor Name		ft	1 - 1				
	200 OTH CT	ft	ft				
NC Well Contractor Certification Number	309 9TH ST Well Identification	15. OUTEI FROM	R CASING (	for multi-case	d wells) OR		
		0 ft					
CATLIN Engineers and Scientis	ts	ft		1	in.	10 1 00	
Company Name		16. INNER	CASING O	R TUBING (g	eothermal o	losed-loop)	Line Colors
2. Well Construction Permit #: N/A  List all applicable well permits (i. e. County, State, Variance)	on Injection are Villagia	FROM ft.	TO	DIAMETER	THICKN	ESS MATE	RIAL
	e injection etc / ij known	ft			in.		
3. Well use (check well use):		17. SCREE	N	SESSIE AND	STANK TO SERVICE STANK	3747G5a75	SECONDARIA SE
Water Supply Well:	Maria (In 18				SLOT SIZE	THICKNESS	MATERIAL
	Municipal Public Residential Water Supply (single)	S.S II.	13.5 ft.		5101.010	Sch. 40	PVC
	Residential Water Supply (shared)	18. GROU		in.		SALENCE PER	STATE OF THE STATE OF THE
□ Irrigation		FROM	TO	MATERIAL			THOD & AMOUNT
Non-Water Supply Well:		0 ft.		Portland Cen			
	Recovery	0.5 ft.		Bent. Pellets	Surfa	ace Pour	
Injection Well:  Aquifer Recharge	Consideration Bosses 4 (4)	ft. 19. SAND/0		CK (if applic	able)	III SANGANIZAN	
	Groundwater Remediation Salinity Barrier	FROM	TO N	IATERIAL			ENT METHOD
	Stormwater Drainage	2 ft.		2 Med. Torped	lo Sand	Surface F	Pour
	Subsidence Control	ft. 20. DRILL	ft. ING LOG (a	ttach addition	al sheets if	necessary)	Marie Michigan Color
1	Fracer	FROM	TO	DESCRIPTIO	N		
Geothermal (Heating/Cooming Return)	Other (explain under #21 Remarks)	ft.	ft.		_		
4. Date Well(s) Completed: 01/05/20	15	ft.	ft.		EE.	cn	
5a. Well Location:		ft.	ft.		$^{\prime}$ CH	ED	
309 9TH STREET	N/A	ft.	ft.	ATI			
Facility/Owner Name	Facility ID= (if applicable)	ft.					
309 9th Street, Gree	nville 27834	ft. 21. REMA		8.02052EC4	THE REPORT	100 PM 2 1 1 Mg	SERVICE DE LA COMPTENZA DE LA C
Physical Address, City, and Zip							
Pitt							
County	Parcel Identification No. (PIN)	22. Certifi	cation:				
5b. Latitude and longitude in degrees/minu (if well field, one lat/long is sufficient)	tes/seconds or decimal degrees:		unf			2	a/z/cs
35.60735 N	-77.37644 w	Signature of	Certified We	ell Contractor	-	Dat	e
6. Is (are) the well(s): Permanent or	Temporary	accordance	with 15A NC	eby certify tha AC 02C 0100 sen provided to	or 2C Well (	Construction Si	nstructed in andards and that a
7. Is this a repair to an existing well:		550			15 21.	450	
repair under #21 remarks section or on the back of this for	m			dditional we		انه المسالسانة	e details or well
8. Number of wells constructed: 1  For multiple injection or non-water supply wells ONLY in submit one form	th the same construction, you can			ou may also att			
9. Total well depth below land surface:	<b>13.5</b> (ft.)			RUCTIONS			
For multiple wells list all depths if different (example - 3 a		24a. For A	Il Wells: S n to the foll	Submit this for owing:	rm within 3	30 days of co	mpletion of well
10. Static water level below top of casing:  If water level is above use "+"	3.6 (ft.)			ter Resource Service Cent			
11. Borchole diameter: 8.25 (in.)	-						
12. Well construction method: CPT/I	DPT	24a above,	also submit				to the address in of completion of
FOR WATER SUPPLY WELLS ONLY	<b>':</b>			sources, Und Service Cent			ntrol Program, 1636
13a. Yield (gpm): Meth	nod of test:	24c. For V	Vater Supp	l <u>v &amp; Injectio</u>	n Wells:		
13b. Disinfection type:	Amount:	Also subm	it one copy	of this form w	vithin 30 da		tion of well here constructed.

For Internal Use ONLY:

WELL CONSTRUCTION RECORD

CATLIN Engineers and Scientists

213161 SHEET 1 OF 1 213161 STATE: NC PROJECT NO .: COUNTY: Pitt LOCATION: Greenville PROJECT NAME: LOGGED BY: Ben Ashba | WELL ID: 309 9TH STREET William J. Miller DRILLER: 309 9TH ST 679922.8300 EASTING: 2482564.4500 CREW: **NORTHING:** CATLIN SYSTEM: NCSP NAD 83 (USft) BORING LOCATION: Near Int. of 9th & Dickinson T.O.C. ELEV.: 41.43 DRILL MACHINE: Power Probe METHOD: CPT / DPT 0 HOUR DTW: 3.6 TOTAL DEPTH: 16.0 01/05/15 START DATE: 01/05/15 **FINISH DATE:** 24 HOUR DTW: N/A WELL DEPTH: 13.5 **BLOW COUNT OVA** LAB SOIL AND ROCK WELL 0 **DEPTH** O G ID. (ppm) **DESCRIPTION DETAIL** 0.5ft 0.5ft 0.5ft 0.5ft **DEPTH ELEVATION** 0.0 LAND SURFACE 41.4 0.0 0.0 0.5 Sch. 40 PVC (SM) - Brown, red, & orange, Silty, v.f. to f. SAND 2.0 2.0 309 9TH (2') 3.0 38.4 3.5 4.0 309 9TH (4<sup>1</sup>) (CL) - Light brown w/orange & gray mottling, Sandy CLAY 1" Slot .010 Sch. 40 PVC 9.5 31.9 (SC) - Dark gray to black, Clayey SAND. Sharp contact w/above. Sat. 11.0 30.4 CATLIN BORING LOG 214092, NCDOT-GREENVILLE GPJ, CATLIN GDT, 01/13/15 13.5 (SP) - Dark gray to black, f. to med. SAND 16.0 25.4 16.0 16.0 Boring Terminated at Elevation 25.4 ft

this form can be used for single or multiple wells	
1. Well Contractor Information:	14. WATER ZONES
William J. Miller	FROM TO DESCRIPTION
Well Contractor Name	ft. ft.
2927A <b>201 9TH S</b>	T ft. ft.
NC Well Contractor Certification Number Well Identification	13. OUTER CASING (IOI muid-cased wells) OR LINER (II applicable)
CATLIN Engineers and Scientists	0 ft. 5 ft. 1 in. Sch. 40 PVC
Company Name	ft. ft. in.
Company Nume	16. INNER CASING OR TUBING (geothermal closed-loop) FROM TO DIAMETER THICKNESS MATERIAL
2. Well Construction Permit #: N/A List all applicable well permits (i e County, State, Variance, Injection, etc.) if known	ft. ft. in.
	ft. ft. in.
3. Well use (check well use):	17. SCREEN
Water Supply Well:  Agricultural Municipal Public	FROM TO DIAMETER SLOT SIZE THICKNESS MATERIAL  5 ft. 15 ft. 1 in. Slot .010 Sch. 40 PVC
Geothermal (Heating Cooling Supply)  Residential Water Supply (single)	ft. ft. in.
□ Industrial Commercial □ Residential Water Supply (shared)	18. GROUT
□Irrigation	FROM TO MATERIAL EMPLACEMENT METHOD & AMOUNT
Non-Water Supply Well:	0 ft. 1 ft. Portland Cement Surface Pour
■ Monitoring □ Recovery	1 ft. 3 ft. Bent Pellets Surface Pour
Injection Well:	ft. ft. 19. SAND/GRAVEL PACK (if applicable)
□ Aquifer Recharge □ Groundwater Remediation □ Salinity Barrier	FROM TO MATERIAL EMPLACEMENT METHOD
□ Aquifer Test □ Stormwater Drainage	3 ft. 16 ft. #2 Med. Torpedo Sand Surface Pour
□Experimental Technology □Subsidence Control	ft. ft.
□Geothermal (Closed Loop) □Tracer	20. DRILLING LOG (attach additional sheets if necessary) FROM TO DESCRIPTION
Geothermal (Heating Cooling Return) Other (explain under #21 Remarks)	ft. ft.
4. Date Well(s) Completed: 01/05/2015	ft. ft. SEE ft. ft. ft. SEE ft. ft. ft. ATTACHED
5a. Well Location:	fr. fr. SCHED
	ft. ft. ATTACIT
201 9TH STREET N/A	- ft. ft.
Facility Owner Name Facility ID# (if applicable)	ft. ft.
201 9th Street, Greenville 27834	21. REMARKS
Physical Address, City, and Zip	
Pitt	22 Continue
County Parcel Identification No. (PIN)	22. Certification:
<b>5b.</b> Latitude and longitude in degrees/minutes/seconds or decimal degrees: (if well field, one lat/long is sufficient)	2/2/15
35.6072 N -77.37536 W	
6. Is (are) the well(s): ■Permanent or □Temporary	By signing this form I hereby certify that the well(s) was (were) constructed in accordance with 15A NCAC 02C,0100 or 2C Well Construction Standards and that a copy of this record has been provided to the well owner.
7. Is this a repair to an existing well:   ☐ Yes or  ☐ No  If this is a repair, fill out known well construction information and explain the nature of the	
repair under #21 remarks section or on the back of this form	23. Site diagram or additional well details: You may use the back of this page to provide additional well site details or well
8. Number of wells constructed: 1  For multiple injection or non-water supply wells ONLY with the same construction, you can submit one form	construction details. You may also attach additional pages if necessary.
9. Total well depth below land surface: 15 (ft.)	SUBMITTAL INSTRUCTIONS
For mulaple wells list all depths if different (example - 3 a 200' and 2 a 100')	24a. For All Wells: Submit this form within 30 days of completion of well construction to the following:
10. Static water level below top of casing: 6.70 (ft.)  If water level is above use "-"	Division of Water Resources, Information Processing Unit,
11. Borehole diameter: 8.25 (in.)	1617 Mail Service Center, Raleigh, NC 27699-1617
12. Well construction method: CPT / DPT (i.e. auger rotury cable, direct push, etc.)	<b>24b.</b> For Injection Wells: In addition to sending the form to the address in 24a above, also submit one copy of this form within 30 days of completion o well construction to the following:
FOR WATER SUPPLY WELLS ONLY:	Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636
13a. Yield (gpm): Method of test:	
13b. Disinfection type: Amount:	24c. For Water Supply & Injection Wells: Also submit one copy of this form within 30 days of completion of well construction to the county health department of the county where constructed

For Internal Use ONLY

Engineers and Scientists
Wilmington NC SHEET 1 OF 1

213161 NC Pitt **PROJECT NO.:** STATE: COUNTY: LOCATION: Greenville PROJECT NAME: Ben Ashba | WELL ID: LOGGED BY: 201 9TH STREET William J. Miller DRILLER: 201 9TH ST 679872.9500 EASTING: 2482886.6500 CREW: **NORTHING:** CATLIN SYSTEM: NCSP NAD 83 (USft) T.O.C. ELEV.: 40.86 BORING LOCATION: 201 9th St. SW Quad. DRILL MACHINE: Power Probe METHOD: CPT / DPT 6.7 TOTAL DEPTH: 0 HOUR DTW: 16.0 01/05/15 START DATE: **FINISH DATE:** 01/05/15 15.0 24 HOUR DTW: N/A WELL DEPTH: **BLOW COUNT OVA** LAB. SOIL AND ROCK WELL 0 **DEPTH** Ö ID. S (ppm) **DESCRIPTION** 0.5ft 0.5ft 0.5ft 0.5ft **DETAIL DEPTH ELEVATION** 0.0 40.9 LAND SURFACE 0.0 0.0 (SW) - Black to gray, Gravelly, Silty, Clayey SAND 1.0 1.5 39.4 Sch. 40 PVC 2.0 201 9TH (2') 3.0 4.0 201 9TH (4') 5.0 (CL) - Orangish brown and gray, Sandy CLAY. Mottled at depth. Soft @ 7ft. Wet @ 8ft. Sharp color change to gray @ 9.5ft. CATLIN BORING LOG 214092 NCDOT-GREENVILLE GPJ CATLIN GDT 01/13/19 14.0 26.9 15.0 (SP) - Dark gray, f. to med. SAND 24.9 16.0 16.0 Boring Terminated at Elevation 24.9 ft

WELL CONSTRUCTION R  This form can be used for single or multiple wells	ECORD	For Internal Us	se ONLY:				
This form can be used for single or multiple wells							
1. Well Contractor Information:		14. WATER	R ZONES				
William J. Miller		FROM	TO	DESCRIPTION			
Well Contractor Name		ft.	ft.				
2927A	Parcel102 MW	15. OUTER	CASING (I	or multi-cased			pplicable)
NC Well Contractor Certification Number	Well Identification	FROM	то	DIAMETER	THICKN		ERIAL
CATLIN Engineers and Scien	ntists	0 ft.	6 ft.			40 PV	C
Company Name		ft.	ft. CASING OI	ir R TUBING (ge		losed-loom)	
2. Well Construction Permit #: N/A	A	FROM	TO	DIAMETER	THICKN		ERIAL
List all applicable well permits (i.e. County, State, Vo	ariance, Injection, etc.) if known	ft.	ft.				
3. Well use (check well use):		ft. 17. SCREE	ft.	ir			
Water Supply Well:	-		LO D	IAMETER S	LOT SIZE	THICKNESS	
□Agricultural	□ Municipal/Public	6 ft.	16 ft.	1 in. S	3lot .010	Sch. 40	PVC
☐ Geothermal (Heating/Cooling Supply)	□ Residential Water Supply (single)	ft. 18. GROUT	ft.	in.			
☐ Industrial/Commercial ☐ Irrigation	□ Residential Water Supply (shared)	FROM	то	MATERIAL	EMPL	ACEMENT MI	ETHOD & AMOUNT
Non-Water Supply Well:		O ft.	1 ft.	Portland Ceme	ent Surfa	ace Pour	
Monitoring	□Recovery	1 ft.	5 ft.	Bent. Pellets	Surfa	ace Pour	
Injection Well:	Directory	ft.	ft.				
☐ Aquifer Recharge	☐Groundwater Remediation		RAVEL PA	CK (if applica	ble)	EMPLACEN	MENT METHOD
☐ Aquifer Storage and Recovery	☐ Salinity Barrier	5 ft.		2 Medium Torpo	edo Sand	Surface	
☐ Aquifer Test	☐ Stormwater Drainage	ft.	ft.	2 Mediam Torp	odo odna	Canado	
□ Experimental Technology	☐ Subsidence Control	20. DRILLI	NG LOG (a	ttach additions		necessary)	
☐ Geothermal (Closed Loop) ☐ Geothermal (Heating/Cooling Return)	☐ Tracer ☐ Other (explain under #21 Remarks)	FROM	то	DESCRIPTION		<del> </del>	
Cooling Notaling	Double (emplain ander wat rectinates)	ft.	ft.	STATTA	-6-		
4. Date Well(s) Completed: 01/29	/2015	ft.	ft.	<u> </u>		<n-< td=""><td></td></n-<>	
5a. Well Location:		ft.	ft.		CH		
PARCEL 102	N/A	ft.	ft.	LTI			
Facility/Owner Name	Facility ID# (if applicable)	ft.			-		
201 9th Street, G	reenville 27834	ft. 21. REMAR	ft.				
Physical Address, City, and Zip							
Pitt							
County	Parcel Identification No. (PIN)	22. Certific	cation:				
5b. Latitude and longitude in degrees/n	ninutes/seconds or decimal degrees						1
(if well field, one lat/long is sufficient)	mines seems of decimal degrees,	e	ung				3/9/15
35.60623 <sub>N</sub>	-77.37492 w	Signature of	Certified We	ll Contractor		D	ate
6. Is (are) the well(s): Permanent	or □Temporary	accordance	with 15A NC	eby certify that AC 02C .0100 o een provided to	r 2C Well (	Construction 3	onstructed in Standards and that a
7. Is this a repair to an existing well:		17 3		•			
If this is a repair, fill out known well construction inf repair under #21 remarks section or on the back of ti	ormation and explain the nature of the his form.			dditional well		و المسامحين	ita dataile as wall
8. Number of wells constructed:1		construction	details. Yo	uns page to pour may also atta	ch addition	nal pages if r	ite details or well necessary.
For multiple injection or non-water supply wells ON submit one form.	LY with the same construction, you can	CHRMITT	יאן ואי	RUCTIONS			
9. Total well depth below land surface For multiple wells list all depths if different (example		24a. For A	ll Wells: S	ubmit this for	n within 3	0 days of co	ompletion of well
10. Static water level below top of cas	ing: <b>7.9</b> (ft.)	construction					
If water level is above use "+"		Divi	sion of Wat 1617 Mail S	ter Resources Service Cente	, Informa r. Raleigh	tion Proces	ssing Unit, 0-1617
11. Borehole diameter: 8.25 (in.)	<del></del>						
44 ***	F / DDT	240. For It 24a above.	also submit	eus: In addition	on to sendi his form w	ing the form ithin 30 day	to the address in s of completion of
12. Well construction method: (i.e. auger, rotary, cable, direct push, etc.)	<u> </u>	well constr	uction to the	following:			,
FOR WATER SUPPLY WELLS OF	NLY:	Division of	Water Res 1636 Mail S	sources, Unde Service Cente	rground l r, Raleigh	Injection C ı, NC 27699	ontrol Program, 9-1636
13a. Yield (gpm): I	Method of test:	24c For W	later Sunni	y & Injection	Weller		
		Also submi	t one copy of	of this form w	thin 30 da	ys of comp	letion of well
13b. Disinfection type:	Amount:	construction	n to the cou	nty health dep	artment of	the county	where constructed.

CATLIN Engineers and Scientists

SHEET 1 OF 1 LOCATION: Greenville STATE: NC Pitt **PROJECT NO.:** 213161 **COUNTY:** Corev Futral | WELL ID: **PROJECT NAME:** LOGGED BY: PARCEL 102 **DRILLER:** William J. Miller Parcel102 MW 679441.4300 EASTING: 2483003.6400 CREW: **Tommy Chalmers NORTHING:** SYSTEM: NCSP NAD 83 (USft) **BORING LOCATION:** T.O.C. ELEV.: 45.14 CPT / DPT **Power Probe** 7.9 TOTAL DEPTH: 20.0 DRILL MACHINE: **METHOD:** 0 HOUR DTW: START DATE: 01/29/15 01/29/15 24 HOUR DTW: N/A **WELL DEPTH:** 16.0 **FINISH DATE:** M **BLOW COUNT** SOIL AND ROCK **OVA** LAB. WELL **DEPTH** S ID. DESCRIPTION 0.5ft | 0.5ft | 0.5ft | 0.5ft (ppm) DETAIL Ğ **DEPTH ELEVATION** 0.0 LAND SURFACE 45.1 0.0 0.0 1.0 (SM) - Brown, Silty f. SAND. Moist. Wet at 1\* Sch. 40 PVC 4.0'. 40.6 5.0 6.0 (CL) - Lt. tan w/orange mottling and gray. 1\* Slot. .010 Sch. 40 PVC CLAY. Low plasticity. 8.0 37.1 CATLIN BORING LOG 214092 NCDOT-GREENVILLE GPJ CATLIN GDT 02/03/15 (SP) - Lt. tan to lt. gray w/orange mottling increasing at depth, f. to med. SAND becoming a cse. SAND at 12.0' w/tr. clay lense throughout. Low plasticity. Saturated at 12.0'. 16.0 25.1 20.0 20.0 Boring Terminated at Elevation 25.1 ft in cse. SAND.

Portland Cement

Bentonite Pellets

#2 Medium Sand

WELL CONSTRUCTION R  This form can be used for single or multiple wells	ECORD	For Internal U	se ONLY:					
1. Well Contractor Information:		14. WATE		70.020.70	E PROFESCUA	SPACED.	Marie	700577681087
William J. Miller Well Contractor Name		FROM ft.	TO ft.	DESCRIPTIO	N			
		ft.	ſt.					
2927A	Parcel 104 MW	15. OUTER	CASING (	or multi-case	d wells) OR	LINE		
NC Well Contractor Certification Number	Well Identification	FROM 0 ft.	TO 5 ft.	DIAMETER	in. Sch.		PVC	RIAL
CATLIN Engineers and Scien	ntists	ft	ft		in.	40	1 00	
Company Name			CASING OF	R TUBING (	eothermal o			
2. Well Construction Permit #: N/A List all applicable well permits (i.e. County, State, Va		ft.	TO ft.	DIAMETER	in.	ESS	MATER	QAL
3. Well use (check well use):	a and a special a case, y and an	ft.	ft.		in.			
Water Supply Well:		17. SCREE		IAMETER	SLOT SIZE	THIC	KNESS	MATERIAL
□Agricultural	□Municipal/Public	5 ft.	15 ft.	1 in.	Slot .010	Sch	. 40	PVC
☐ Geothermal (Heating/Cooling Supply)	□ Residential Water Supply (single)	ft.	ft.	in.				
☐ Industrial/Commercial ☐ Irrigation	□Residential Water Supply (shared)	18. GROUT FROM	TO	MATERIAL	EMPL	ACEME	NT MET	HOD & AMOUNT
Non-Water Supply Well:		0 ft.	1 ft.	Portland Cer		ace P		
Monitoring	□Recovery	1 ft.	4 ft.	Bent. Pellets	Surf	ace P	our	
Injection Well:		ft.	ft.					
□Aquifer Recharge	☐ Groundwater Remediation			CK (if applie IATERIAL	able)	EMPI	ACEMF	NT METHOD
☐ Aquifer Storage and Recovery	☐ Salinity Barrier	4 ft.		2 Medium Tor	pedo Sand		ace P	
☐ Aquifer Test ☐ Experimental Technology	☐ Stormwater Drainage ☐ Subsidence Control	ft.	ft.					
☐ Geothermal (Closed Loop)	☐ Tracer	20. DRILLI FROM	NG LOG (at	ttach addition		necessa	ry)	
☐ Geothermal (Heating/Cooling Return)	☐Other (explain under #21 Remarks)	ft.						
5a. Well Location:  PARCEL 104  Facility/Owner Name  201 9th Street, G  Physical Address, City. and Zip	N/A Facility ID# (if applicable) Freenville 27834	ft. ft. ft. 21. REMAR	ft.	ATT	до:_	0123340		
Pitt								
County	Parcel Identification No. (PIN)	22. Certific	cation:	1000				
<b>5b. Latitude and longitude in degrees/m</b> (if well field, one lat/long is sufficient)	ninutes/seconds or decimal degrees:							7/8/15
35.60601 <sub>N</sub>	-77.37499 w	Signature of	Certified We	ll Contractor	10-120-1		Date	
6. Is (are) the well(s): Permanent		accordance	with 15A NC	eby certify tha AC 02C .0100 een provided to	or 2C Well	Construe	ere) con ction Sta	structed in indards and that a
7. Is this a repair to an existing well: If this is a repair, fill out known well construction inferepair under #21 remarks section or on the back of th  8. Number of wells constructed:  For multiple injection or non-water supply wells ONI	ormation and explain the nature of the ix form.	You may us	e the back of	lditional we f this page to u may also at	provide add			e details or well cessary.
submit one form.		SUBMITT	AL INSTR	UCTIONS				
9. Total well depth below land surface For multiple wells list all depths if different (example		24a. For A		ubmit this fo	rm within 3	30 days	of con	pletion of well
10. Static water level below top of cast If water level is above use "+"	ing: <b>8.5</b> (ft.)	Divi:	sion of Wat	ter Resource				
11. Borehole diameter: 8.25 (in.)			1617 Mail S	Service Cent	er, Raleigh	1, NC 2	.7699-1	1617
12. Well construction method: CPT (i.e. auger. rotary, cable, direct push, etc.)	T / DPT	24a above,	niection We also submit uction to the	one copy of	ion to send this form w	ing the vithin 3	form to 0 days	o the address in of completion of
FOR WATER SUPPLY WELLS ON	NLY:			ources, Und Service Cent				itrol Program, 1636
13a. Yield (gpm): N	Method of test:							
		Also submi	t one copy of	y & Injection of this form v	vithin 30 da	ys of c	omplet	ion of well
13b. Disinfection type:	Amount:	construction	n to the cour	nty health de	partment of	the co	unty w	here constructed.

CATLIN Engineers and Scientists

SHEET 1 OF 1 STATE: NC LOCATION: Greenville 213161 COUNTY: Pitt **PROJECT NO.: PROJECT NAME: LOGGED BY:** Corey Futral WELL ID: PARCEL 104 DRILLER: William J. Miller Parcel 104 679519.6200 EASTING: 2483021.3700 CREW: Tommy Chalmers MW **NORTHING:** SYSTEM: NCSP NAD 83 (USft) **BORING LOCATION:** T.O.C. ELEV.: 45.09 Power Probe CPT / DPT 8.5 TOTAL DEPTH: DRILL MACHINE: **METHOD:** 0 HOUR DTW: 16.0 01/29/15 START DATE: **FINISH DATE:** 01/29/15 24 HOUR DTW: N/A | WELL DEPTH: 15.0 M O **BLOW COUNT OVA** SOIL AND ROCK WELL LAB. **DEPTH** ID. S (ppm) DESCRIPTION 0.5ft | 0.5ft | 0.5ft | 0.5ft **DETAIL** G DEPTH **ELEVATION** LAND SURFACE 45.1 0.0 11/ <sub>0.6</sub> (ML) - Grass at top. Black, Silty Topsoil. 0.0 44.5 1.0 1\* Sch. 40 PVC (SM) - Tan to dark brown to black, Silty f. SAND. Saturated at 3.0'. 41.1 4.0 5.0 (CL) - Lt. tan to brown w/gray and orange mottling, CLAY. Low plasticity. 37.1 8.0 (SP) - Lt. tan w/orange mottling, med. to cse. SAND w/tr. clay lense to 12.5'. Low plasticity. 15.0 16.0 29.1 16.0 16.0 Boring Terminated at Elevation 29.1 ft in med. to cse. SAND.

CATLIN BORING LOG 214092 NCDOT-GREENVILLE GPJ CATLIN GDT 02/03/15

WELL ABANDONMI This form can be used for single or mu		For Internal Use ONLY	
1. Well Contractor Information:		WELL ABANDONMENT DETA	ПS
William J. Miller		7a. Number of wells being abando	
Well Contractor Name (or well owner person	nally abandoning well on his/her property)	For multiple injection or non-water supply wells construction/abandonment, you can submit one f	
2927A	J	construction/abandonment, you can submit one f	orn.
NC Well Contractor Certification Number		7b. Approximate volume of water	remaining in well(s): N/A (gal.)
	-4:-4-	FOR WATER SUPPLY WELLS	ONL V.
CATLIN Engineers and Scier Company Name	IUSIS		
Company Name		7c. Type of disinfectant used: N	//A
2. Well Construction Permit #: N/List all applicable well permits (i.e. County, State, V		7d. Amount of disinfectant used:	N/A
3. Well use (check well use):			
Water Supply Well:		7e. Sealing materials used (check a	all that apply):
□Agricultural	☐ Municipal/Public	□Neat Cement Grout	■ Bentonite Chips or Pellets
$\square$ Geothermal (Heating/Cooling Supply)	□ Residential Water Supply (single)	☐ Sand Cement Grout	☐ Dry Clay
□ Industrial/Commercial	☐ Residential Water Supply (shared)	□Concrete Grout	☐ Drill Cuttings
□Irrigation		☐ Specialty Grout	□ Gravel
Non-Water Supply Well:		☐ Bentonite Slurry	Other (explain under 7g)
■Monitoring	□Recovery		
Injection Well:		71. For each material selected abov	ve, provide amount of materials used:
☐ Aquifer Recharge	☐ Groundwater Remediation		20 lbs. of Bentonite Pellets
☐ Aquifer Storage and Recovery	□Salinity Barrier		
☐ Aquifer Test	Stormwater Drainage		
☐ Experimental Technology ☐ Geothermal (Closed Loop)	☐ Subsidence Control ☐ Tracer	7g. Provide a brief description of t	he abandonment procedure:
Geothermal (Heating/Cooling Return)	Other (explain under 7g)	1	-
a decidental (reading cooling return)	Some (explain under 7g)	ven gauged then filled to	~1ft below land surface with
5a. Well Location: Former Claudius Baines Property	N/A		
Facility/Owner Name	Facility ID# (if applicable)	8. Certification:	
201 9th Street, G	ireenville 27834		
Physical Address. City. and Zip		Signature of Reputited Well Contractor or	3/9/15
Pitt	Unknown	Signature of Certified Well Contractor or	
County	Parcel Identification No. (PIN)		
<b>5b. Latitude and longitude in degrees</b> (if well field, one lat/long is sufficient)		accordance with 15A NCAC 02C 0100	at the well(s) was (were) abandoned in ) or 2C Well Construction Standards and vided to the well owner.
35.6082454 N	-77.3911002 w	9. Site diagram or additional well	details:
		You may use the back of this page to p	rovide additional well site details or well
CONSTRUCTION DETAILS OF W. Attach well construction record(s) if available, supply well ONLY with the same construction of	For multiple injection or non-water	abandonment details. You may also at SUBMITTAL INSTRUCTIONS	tach additional pages if necessary.
6a. Well ID#: 020 MW-1		10a. For All Wells: Submit this for well abandonment to the following:	m within 30 days of completion of
6b. Total well depth: 17 (ft.)		Division of Water Resources	s, Information Processing Unit, r, Raleigh, NC 27699-1617
6c. Borehole diameter: 2 (in.)			on to sending the form to the address
6d. Water level below ground surface	e: <b>8</b> (ft.)	completion of well abandonment to	the following: erground Injection Control Program,
6e. Outer casing length (if known):	Not Applicable	1636 Mail Service Cente	r, Raleigh, NC 27699-1636
6f. Inner casing/tubing length (if kno	wn): 7 (ft.)	10c. For Water Supply & Injection form to the address(es) above, also s days of completion of well abandon the county where abandoned.	n Wells: In addition to sending the ubmit one copy of this form within 30 nent to the county health department of

6g. Screen length (if known): 10 (ft)

This form can be used for single of mu	ttiple wells
1. Well Contractor Information:	
Well Contractor Name (or well owner persor	nally abandoning well on his/her property
NC Well Contractor Certification Number	
CATLIN Engineers and Scien	ntists
Company Name	
2. Well Construction Permit #: N/A List all applicable well permits (i.e. Counts, State, Vo.	
3. Well use (check well use):	
Water Supply Well:	
□Agricultural	☐ Municipal/Public
☐ Geothermal (Heating/Cooling Supply)	☐ Residential Water Supply (single)
☐ Industrial/Commercial	□ Residential Water Supply (shared)
□ Irrigation	
Non-Water Supply Well:	□ B vectors
☐ Monitoring  Injection Well:	□Recovery
☐ Aquifer Recharge	☐ Groundwater Remediation
☐ Aquifer Storage and Recovery	□Salinity Barrier
□ Aquifer Test	☐ Stormwater Drainage
□ Experimental Technology	☐Subsidence Control
☐ Geothermal (Closed Loop)	□Tracer
☐ Geothermal (Heating/Cooling Return)	☐ Other (explain under 7g)
4. Date well(s) abandoned:  5a. Well Location:  Former Dennis Buck Property	N/A
Facility/Owner Name	Facility ID# (if applicable)
201 9th Street, G	reenville 27834
Physical Address, City, and Zip	110011111110 27 004
	Unknown
Pitt County	Unknown Parcel Identification No. (PIN)
•	
5b. Latitude and longitude in degrees (if well field, one lat/long is sufficient)	s/minutes/seconds or decimal degro
35.6068903 N	-77.3803095 w
CONSTRUCTION DETAILS OF W. Attach well construction record(s) if available, supply well ONLY with the same construction of 6a. Well ID#:	For multiple injection or non-water
6b. Total well depth: (ft.)	
6c. Borehole diameter: (in.)	
6d. Water level below ground surface	e: (ft.)
6e. Outer casing length (if known):	Not Applicable
6f. Inner casing/tubing length (if kno	wn): Unknown

For Internal Use ONLY:	
	NEW Y C
WELL ABANDONMENT D	DETAILS
7a. Number of wells being ab Far multiple injection or non-water supp construction/abandonment, you can subm	ly wells ONLY with the same
7b. Approximate volume of v	water remaining in well(s): N/A (gal.)
FOR WATER SUPPLY WE	LLS ONLY:
   7c. Type of disinfectant used:	: N/A
, c. Type of distillectant used	. 17/7
7d. Amount of disinfectant u	sed: N/A
/d. Amount of disinfectant u	sed: _IV/A
7e. Sealing materials used (ch	heck all that apply):
☐ Neat Cement Grout	☐ Bentonite Chips or Pellets
☐ Sand Cement Grout	☐ Dry Clay
☐ Concrete Grout	☐ Drill Cuttings
☐ Specialty Grout	□ Gravel
☐ Bentonite Slurry	☐ Other (explain under 7g)
7f. For each material selected	d above, provide amount of materials used
7 D 11 1 10 1 1 1	
/g. Provide a brief descriptio	on of the abandonment procedure:
· .	

8. Certification:

Signature of Certified Well Contractor or Well Owner

By signing this form I hereby certify that the well(s) was (were) abandoned in accordance with 15A NCAC 02C .0100 or 2C Well Construction Standards and that a copy of this record has been provided to the well owner.

9. Site diagram or additional well details:

You may use the back of this page to provide additional well site details or well abandonment details. You may also attach additional pages if necessary.

#### **SUBMITTAL INSTRUCTIONS**

10a. For All Wells: Submit this form within 30 days of completion of well abandonment to the following:

Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617

10b. For Injection Wells: In addition to sending the form to the address in 10a above, also submit one copy of this form within 30 days of completion of well abandonment to the following:

Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636

10c. For Water Supply & Injection Wells: In addition to sending the form to the address(es) above, also submit one copy of this form within 30 days of completion of well abandonment to the county health department of the county where abandoned.

6g. Screen length (if known): Unknown

Revised August 2013

#### WELL ABANDONMENT RECORD This form can be used for single or multiple wells 1. Well Contractor Information: William J. Miller Well Contractor Name (or well owner personally abandoning well on his/her property) 2927A NC Well Contractor Certification Number CATLIN Engineers and Scientists Company Name 2. Well Construction Permit #: N/A Last all applicable well permits (i.e. County, State, Variance, Injection, etc.) if known 3. Well use (check well use): Water Supply Well: ☐ Agricultural ☐ Municipal/Public ☐ Geothermal (Heating/Cooling Supply) ☐Residential Water Supply (single) ☐ Industrial/Commercial □Residential Water Supply (shared) □ Irrigation Non-Water Supply Well: **■** Monitoring □ Recovery Injection Well: ☐ Aquifer Recharge ☐ Groundwater Remediation ☐ Aquifer Storage and Recovery ☐ Salinity Barrier ☐ Aquifer Test ☐ Stormwater Drainage □ Experimental Technology ☐ Subsidence Control ☐Geothermal (Closed Loop) Tracer ☐ Geothermal (Heating/Cooling Return) ☐ Other (explain under 7g)

Former Dennis Buck Property	N/A
Facility/Owner Name	Facility ID# (if applicable)
201 9th Street, Gr	eenville 27834

County Parcel Identification No. (PIN)

5b. Latitude and longitude in degrees/minutes/seconds or decimal degrees:
(if well field, one lat/long is sufficient)

Unknown

35.6068354 N -77.380314 W

#### CONSTRUCTION DETAILS OF WELL(S) BEING ABANDONED

Attach well construction record(s) if available. For multiple injection or non-water supply well. ONLY with the same construction abandonment, you can submit one form

6a. Well ID#: <u>185_MW-2</u>	iu meni, n
6b. Total well depth: 13 (ft.)	
6c. Borehole diameter: 2 (in.)	
6d. Water level below ground surface:	<b>7</b> (ft.)

4. Date well(s) abandoned: 3/28/2014

Pitt

6e. Outer casing length (if known): Not Applicable

6f. Inner casing/tubing length (if known): 3 (ft.)

6g. Screen length (if known):	<b>10</b> (ft)
-------------------------------	----------------

	For Internal Use ONLY				
	WELL ABANDONMENT DETA	<u>ILS</u>			
	7a. Number of wells being abando For multiple injection or non-water supply wells construction/abandonment, you can submit one f	ONLY with the same			
	7b. Approximate volume of water remaining in well(s): N/A (gal.)				
	FOR WATER SUPPLY WELLS ONLY:				
	7c. Type of disinfectant used:	I/A			
-	7d. Amount of disinfectant used:	N/A			
٦	7e. Sealing materials used (check all that apply):				
	□ Neat Cement Grout	■ Bentonite Chips or Pellets			
	☐ Sand Cement Grout	☐ Dry Clay			
	☐ Concrete Grout	☐ Drill Cuttings			
	☐ Specialty Grout	☐ Gravel			
$\neg$	_ =				

☐ Bentonite Slurry ☐ Other (explain under 7g)

7f. For each material selected above, provide amount of materials used:

14 lbs. of Bentonite Pellets

7g. Provide a brief description of the abandonment procedure:

Well gauged then filled to ~1ft below land surface with

bentonite pellets then filled to land surface with concrete.

8. Certification:

Signature of Certified Well Contractor or Well Owner

Date

By signing this form I hereby certify that the well(s) was (were) abandoned in accordance with 15A NCAC 02C .0100 or 2C Well Construction Standards and that a copy of this record has been provided to the well owner.

9. Site diagram or additional well details:

You may use the back of this page to provide additional well site details or well abandonment details. You may also attach additional pages if necessary.

#### **SUBMITTAL INSTRUCTIONS**

10a. For All Wells: Submit this form within 30 days of completion of well abandonment to the following:

Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617

10b. For Injection Wells: In addition to sending the form to the address in 10a above, also submit one copy of this form within 30 days of completion of well abandonment to the following:

Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636

10c. For Water Supply & Injection Wells: In addition to sending the form to the address(es) above, also submit one copy of this form within 30 days of completion of well abandonment to the county health department of the county where abandoned.

### WELL ABANDONMENT RECORD

This form can be used for single of mu	tiple wells			
1. Well Contractor Information:		WELL ABANDONMENT DETAILS		
William J. Miller		7a. Number of wells being abandoned: 1		
Well Contractor Name (or well owner person	nally abandoning well on his/her property)	For multiple injection or non-water supply well- construction/abandonment, you can submit one		
2927A				
NC Well Contractor Certification Number		7b. Approximate volume of water remaining in well(s): N/A (gal.		
CATLIN Engineers and Scien	ntists	FOR WATER SUPPLY WELLS	FOR WATER SUPPLY WELLS ONLY:	
Company Name		7c. Type of disinfectant used:	N/A	
2. Well Construction Permit #: N/A List all applicable well permits (i.e. Counts, State, Variance, Injection, etc.) if known		7d. Amount of disinfectant used: N/A		
3. Well use (check well use):				
Water Supply Well:		7e. Sealing materials used (check	all that apply):	
□Agricultural	☐Municipal/Public	□Neat Cement Grout	■ Bentonite Chips or Pellets	
Geothermal (Heating/Cooling Supply)	Residential Water Supply (single)	☐Sand Cement Grout	☐ Dry Clay	
☐Industrial/Commercial ☐Irrigation	☐ Residential Water Supply (shared)	□Concrete Grout	□ Drill Cuttings	
		□ Specialty Grout	□ Gravel	
Non-Water Supply Well:  Monitoring	□Recovery	☐ Bentonite Slurry	☐ Other (explain under 7g)	
Injection Well:	- Ketovery	7f. For each material selected abo	ve, provide amount of materials use	
☐Aquifer Recharge	☐ Groundwater Remediation		14 lbs. of Bentonite Pellets	
☐ Aquifer Storage and Recovery	☐ Salinity Barrier		11,000 01 20110011100 101010	
□Aquifer Test	□Stormwater Drainage			
☐ Experimental Technology ☐ Geothermal (Closed Loop)	☐ Subsidence Control ☐ Tracer	7g. Provide a brief description of	the abandonment procedure:	
Geothermal (Heating/Cooling Return)	Other (explain under 7g)	Well gauged then filled to	~1ft below land surface with	
		bentonite pellets then filled	to land surface with concrete	
4. Date well(s) abandoned: 3/28/2	014	bollionico policito tiloni illiga		
	017			
5a. Well Location:			<u></u>	
Former Dennis Buck Property	N/A	8. Certification:		
Facility/Owner Name	Facility ID# (if applicable)	o. certification.		
201 9th Street, G	reenville 27834		2/2/	
Physical Address, City, and Zip				
Pitt	Unknown	Signature of Certified Well Contractor of	r Well Owner Date	
County	Parcel Identification No. (PIN)	By signing this form I hereby certify the	hat the well(s) was (were) abandoned in 00 or 2C Well Construction Standards an	
<b>5b. Latitude and longitude in degree</b> (if well field, one lat/long is sufficient)	s/minutes/seconds or decimal degree	s: accordance with 15A NCAC 02C .010 that a copy of this record has been pro	10 or 2C Well Construction Standards an ovided to the well owner.	
35.6069288 N	-77.3805174_w	9. Site diagram or additional well	details:	
CONSTRUCTION DETAILS OF W	ELL(S) REINC ARANDONED	abandonment details. You may also a	provide additional well site details or well attach additional pages if necessary.	
Attach well construction record(s) if available.	For multiple injection or non-water		. 5	
supply well ONLY with the same construction of	ibandonment, you can submit one form	SUBMITTAL INSTRUCTIONS		
6a. Well ID#: 185 MW-1	A.A. (100 to 100 A.000 to 100 to 100	10a. For All Wells: Submit this form within 30 days of completion of well abandonment to the following:		
6b. Total well depth: 13 (ft.)  6c. Borehole diameter: 2 (in.)			es, Information Processing Unit, er, Raleigh, NC 27699-1617	
		10b. For Injection Wells: In addition to sending the form to the address in 10a above, also submit one copy of this form within 30 days of completion of well abandonment to the following:		
6d. Water level below ground surface	e: <b>7</b> (ft.)	•	-	
		Division of Water Resources, Und	lerground Injection Control Prograr er, Raleigh, NC 27699-1636	
6e. Outer casing length (if known):	Not Applicable		279	
6f. Inner casing/tubing length (if kno	wn): 3 (ft.)	form to the address(es) above, also	on Wells: In addition to sending the submit one copy of this form within 30 nment to the county health department of the county health department.	
6g. Screen length (if known): 10 (1	t)			

For Internal Use ONLY:

#### WELL ABANDONMENT RECORD For Internal Use ONLY This form can be used for single or multiple wells 1. Well Contractor Information: WELL ABANDONMENT DETAILS William J. Miller 7a. Number of wells being abandoned: For multiple injection or non-water supply wells ONLY with the same construction/abandonment, you can submit one form. Well Contractor Name (or well owner personally abandoning well on his/her property) 7b. Approximate volume of water remaining in well(s): N/A (gal.) NC Well Contractor Certification Number FOR WATER SUPPLY WELLS ONLY: **CATLIN** Engineers and Scientists Company Name 7c. Type of disinfectant used: N/A 2. Well Construction Permit #: N/A List all applicable well permits (i.e. County State, Variance, Injection, etc.) if known 7d. Amount of disinfectant used: N/A 3. Well use (check well use): 7e. Sealing materials used (check all that apply): Water Supply Well: □ Agricultural ☐ Municipal/Public ☐ Neat Cement Grout ■ Bentonite Chips or Pellets □ Geothermal (Heating/Cooling Supply) □ Residential Water Supply (single) ☐ Dry Clay □ Sand Cement Grout □Industrial/Commercial ☐ Residential Water Supply (shared) □ Drill Cuttings ☐ Concrete Grout □Irrigation ☐ Specialty Grout □Gravel Non-Water Supply Well: ☐ Bentonite Slurry ☐ Other (explain under 7g) ■ Monitoring □ Recovery 7f. For each material selected above, provide amount of materials used: **Injection Well:** ☐ Aquifer Recharge ☐Groundwater Remediation 17 lbs. of Bentonite Pellets □ Aquifer Storage and Recovery ☐Salinity Barrier □Aquifer Test ☐Stormwater Drainage □Experimental Technology ☐Subsidence Control 7g. Provide a brief description of the abandonment procedure: ☐Geothermal (Closed Loop) Tracer ☐Geothermal (Heating/Cooling Return) □Other (explain under 7g) Well gauged then filled to ~1ft below land surface with bentonite pellets then filled to land surface with concrete. 4. Date well(s) abandoned: 3/28/2014 5a. Well Location: Former Wilcar Executive Center 8. Certification: Facility/Owner Name Facility ID# (if applicable) 201 9th Street, Greenville 27834 Physical Address. City, and Zip Signature of Certified Well Contractor or Well Owner Pitt Unknown Parcel Identification No. (PIN) County By signing this form I hereby certify that the well(s) was (were) abandoned in accordance with 15A NCAC 02C .0100 or 2C Well Construction Standards and 5b. Latitude and longitude in degrees/minutes/seconds or decimal degrees: that a copy of this record has been provided to the well owner. (if well field, one lat/long is sufficient) -77.3758893 w 9. Site diagram or additional well details: 35.6061691 N You may use the back of this page to provide additional well site details or well abandonment details. You may also attach additional pages if necessary. CONSTRUCTION DETAILS OF WELL(S) BEING ABANDONED Attach well construction record(s) if available. For multiple injection or non-water SUBMITTAL INSTRUCTIONS supply well ONLY with the same construction abandonment, you can submit one form

6a. Well ID#: 100 MW-8

6b. Total well depth: 14.5 (ft.)

6c. Borehole diameter: 2 (in.)

6d. Water level below ground surface: 6 (ft.)

6e. Outer casing length (if known): Not Applicable

6f. Inner casing/tubing length (if known): 4.5 (ft.)

6g. Screen length (if known): 10 (ft)

10a. For All Wells: Submit this form within 30 days of completion of well abandonment to the following:

Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617

10b. For Injection Wells: In addition to sending the form to the address in 10a above, also submit one copy of this form within 30 days of completion of well abandonment to the following:

Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636

10c. For Water Supply & Injection Wells: In addition to sending the form to the address(es) above, also submit one copy of this form within 30 days of completion of well abandonment to the county health department of the county where abandoned.

# ABANDONMENT RECORD

This form can be used for single or mai	mpic wens				
1. Well Contractor Information:					
William J. Miller					
	Well Contractor Name (or well owner personally abandoning well on his/her property)				
2927A					
NC Well Contractor Certification Number					
CATLIN Engineers and Scien	ntists				
Company Name					
2. Well Construction Permit #: N/A List all applicable well permits (i.e. County, State, Vo.	Auriance Injection, etc.) if known				
3. Well use (check well use):					
Water Supply Well:					
□Agricultural	□Municipal/Public				
☐ Geothermal (Heating/Cooling Supply) ☐ Industrial/Commercial	☐ Residential Water Supply (single) ☐ Residential Water Supply (shared)				
☐ Irrigation	Tresidential water Supply (shared)				
Non-Water Supply Well:					
■Monitoring	□Recovery				
Injection Well:	EG 1 . 5 189.5				
☐ Aquifer Recharge ☐ Aquifer Storage and Recovery	☐Groundwater Remediation ☐Salinity Barrier				
☐ Aquifer Test	□Stormwater Drainage				
□Experimental Technology	□Subsidence Control				
☐Geothermal (Closed Loop)	□Tracer				
Geothermal (Heating/Cooling Return)	□Other (explain under 7g)				
4. Date well(s) abandoned: 3/28/2 5a. Well Location:	014				
	N/A				
Former Wilcar Executive Center Facility/Owner Name	Facility ID# (if applicable)				
201 9th Street, G					
Physical Address. City. and Zip	TOOTTVIIIO ET COT				
Pitt	Unknown				
County	Parcel Identification No. (PIN)				
<b>5b. Latitude and longitude in degrees</b> (if well field, one lat/long is sufficient)	s/minutes/seconds or decimal degre				
35.6062005 N	-77.3759727_w				
CONSTRUCTION DETAILS OF W Attach well construction record(s) if available, supply well ONLY with the same construction of	For multiple injection or non-water				
6a. Well ID#: 100 MW-7					
6b. Total well depth: 14.5 (ft.)					
6c. Borehole diameter: 2 (in.)					
6d. Water level below ground surface	e: <b>6</b> (ft.)				
6e. Outer casing length (if known): Not Applicable					
6f. Inner casing/tubing length (if known): 4.5 (ft.)					
6g. Screen length (if known): 10 (ft)					

WELL ABANDONMENT DETAILS			
7a. Number of wells being all For multiple injection or non-water suppostruction/abandonment, you can subs	oly wells ONLY with the same		
7b. Approximate volume of	water remaining in well(s): <u>N/A (gal</u>		
FOR WATER SUPPLY WE	ELLS ONLY:		
7c. Type of disinfectant used	: N/A		
7d. Amount of disinfectant u	ised: N/A		
7d. Amount of dismrectant to	Scu. IVA		
7e. Sealing materials used (c	heck all that apply):		
☐ Neat Cement Grout	■ Bentonite Chips or Pellets		
Sand Cement Grout	☐ Dry Clay		
□ Concrete Grout	☐ Drill Cuttings		
☐ Specialty Grout	□Gravel		
☐ Bentonite Slurry	☐ Other (explain under 7g)		
7f. For each material selecte	d above, provide amount of materials use		
	on of the abandonment procedure:		
Well gauged then fille	d to ~1ft below land surface wit		
bentonite pellets then f	illed to land surface with concrete		
8. Certification:			
	36/5		
	CE2/15		

that a copy of this record has been provided to the well owner.

9. Site diagram or additional well details:

You may use the back of this page to provide additional well site details or well abandonment details. You may also attach additional pages if necessary.

#### SUBMITTAL INSTRUCTIONS

10a. For All Wells: Submit this form within 30 days of completion of well abandonment to the following:

Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617

10b. For Injection Wells: In addition to sending the form to the address in 10a above, also submit one copy of this form within 30 days of completion of well abandonment to the following:

Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636

10c. For Water Supply & Injection Wells: In addition to sending the form to the address(es) above, also submit one copy of this form within 30 days of completion of well abandonment to the county health department of the county where abandoned.

# WELL ABANDONMENT RECORD This form can be used for single or multiple wells 1. Well Contractor Information: William J. Miller

William J. Miller		7a. Number of wells being abandoned: 1		
Well Contractor Name (or well owner persor	ally abandoning well on his/her property)	For multiple injection or non-water supply wells ONLY with the same construction/abandonment, you can submit one form.		
2927A				
NC Well Contractor Certification Number		7b. Approximate volume of water	remaining in well(s): N/A (gal.	
CATLIN Engineers and Scier	ntists	FOR WATER SUPPLY WELLS	ONLY:	
Company Name		7c. Type of disinfectant used: N	/A	
2. Well Construction Permit #: N//	A			
ust all applicable well permits (i.e. County State, Vo		7d. Amount of disinfectant used: N/A		
B. Well use (check well use):				
Water Supply Well:		7e. Sealing materials used (check a	ll that apply):	
□Agricultural	☐ Municipal/Public	□ Neat Cement Grout	■ Bentonite Chips or Pellets	
Geothermal (Heating/Cooling Supply)	☐ Residential Water Supply (single)	☐ Sand Cement Grout	☐ Dry Clay	
☐ Industrial/Commercial	☐ Residential Water Supply (shared)	□Concrete Grout	☐ Drill Cuttings	
☐Irrigation		□ Specialty Grout	□ Gravel	
Non-Water Supply Well:		☐ Bentonite Slurry	Other (explain under 7g)	
Monitoring	□Recovery	a bentonite diarry	Other (explain under 7g)	
njection Well:		7f. For each material selected above	e, provide amount of materials used	
□Aquifer Recharge	☐ Groundwater Remediation		47 lbs. of Double Ste Dellate	
☐ Aquifer Storage and Recovery	□ Salinity Barrier		17 lbs. of Bentonite Pellets	
☐ Aquifer Test	☐Stormwater Drainage			
☐Experimental Technology	□Subsidence Control			
☐Geothermal (Closed Loop)	☐ Tracer	7g. Provide a brief description of the	he abandonment procedure:	
Geothermal (Heating/Cooling Return)	☐Other (explain under 7g)	Well gauged then filled to	~1ft below land surface with	
		bentonite pellets then filled	to land surface with concrete	
I. Date well(s) abandoned: 3/28/2	014			
5a. Well Location:				
Former Wilcar Executive Center	N/A			
Facility/Owner Name	Facility ID# (if applicable)	8. Certification:		
201 9th Street, G	roopyillo 27834	/		
Physical Address, City, and Zip	Teeriville 27034		3/9/15	
Pitt	Unknown	Signature of Certified Well Contractor or	Well Owner Date	
County	Parcel Identification No. (PIN)			
	100 20000 1000004 200	By signing this form I hereby certify that the well(s) was (were) abandoned in accordance with 15A NCAC 02C .0100 or 2C Well Construction Standards an		
if well field, one lat/long is sufficient)	/minutes/seconds or decimal degrees	that a copy of this record has been pro		
35.606143 N	-77.3759941_w	9. Site diagram or additional well of		
CONSTRUCTION DETAILS OF W	ELL(S) BEING ABANDONED		You may use the back of this page to provide additional well site details or well abandonment details. You may also attach additional pages if necessary.	
Attach well construction record(s) if available. upply well ONLY with the same construction of	For multiple injection or non-water	SUBMITTAL INSTRUCTIONS		
ia. Well ID#: 100_MW-6		10a. For All Wells: Submit this for well abandonment to the following:	m within 30 days of completion of	
6b. Total well depth: 14.5 (ft.)			, Information Processing Unit, r, Raleigh, NC 27699-1617	

For Internal Use ONLY:

WELL ABANDONMENT DETAILS

6c. Borehole diameter: 2 (in.)

6d. Water level below ground surface: 6 (ft.)

6e. Outer casing length (if known): Not Applicable

6f. Inner casing/tubing length (if known): 4.5 (ft.)

North Carolina Department of Environment and Natural Resources - Division of Water Resources

the county where abandoned.

10b. For Injection Wells: In addition to sending the form to the address in 10a above, also submit one copy of this form within 30 days of completion of well abandonment to the following:

Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636

days of completion of well abandonment to the county health department of

10c, For Water Supply & Injection Wells: In addition to sending the form to the address(es) above, also submit one copy of this form within 30

6g. Screen length (if known): 10 (ft)

#### WELL ABANDONMENT RECORD

This form can be used for single or mul	ltiple wells		
1. Well Contractor Information:		WELL ABANDONMENT DETAILS	
William J. Miller		7a. Number of wells being abandoned:	
Well Contractor Name (or well owner person	nally abandoning well on his/her property)	For multiple injection or non-water supply wells ONLY with the same construction/abundanment, you can submit one form.	
2927A  NC Well Contractor Certification Number		7b. Approximate volume of water i	
		FOR WATER SUPPLY WELLS ONLY:	
CATLIN Engineers and Scien	ntists		
Company Name		7c. Type of disinfectant used: N	/A
2. Well Construction Permit #: N// List all applicable well permits (i.e. Counts, State, V.		7d. Amount of disinfectant used: N/A	
3. Well use (check well use):			
Water Supply Well:	· · · · · · · · · · · · · · · · · · ·	7e. Sealing materials used (check a	ll that apply):
□Agricultural	□ Municipal/Public	□ Neat Cement Grout	■ Bentonite Chips or Pellets
☐Geothermal (Heating/Cooling Supply)	☐ Residential Water Supply (single)	☐ Sand Cement Grout	☐ Dry Clay
☐ Industrial/Commercial	☐ Residential Water Supply (shared)	□Concrete Grout	☐ Drill Cuttings
□Irrigation		☐ Specialty Grout	□Gravel
Non-Water Supply Well:	<del> </del>	☐ Bentonite Slurry	☐ Other (explain under 7g)
Monitoring	□Recovery	7f For each material selected above	e, provide amount of materials used
Injection Well:		71. For each material selected above	e, provide amount of materials used
☐ Aquifer Recharge ☐ Aquifer Storage and Recovery	☐ Groundwater Remediation ☐ Salinity Barrier		20 lbs. of Bentonite Pellets
☐ Aquifer Test	Stormwater Drainage		
☐ Experimental Technology	□Subsidence Control		
☐Geothermal (Closed Loop)	□Tracer	7g. Provide a brief description of th	ne abandonment procedure:
☐Geothermal (Heating/Cooling Return)	□Other (explain under 7g)	Well gauged then filled to	~1ft below land surface with
		bentonite pellets then filled t	o land surface with concrete.
4. Date well(s) abandoned: 3/28/2	014		
5a. Well Location:			
	NI/A		
Former Claudius Baines Property Facility/Owner Name	N/A Facility ID# (if applicable)	8. Certification:	
201 9th Street, G	reenville 27834		
Physical Address, City, and Zip	10011VIII0 2700 +	- Land	3/9/15
Pitt	Unknown	Signature of Certifical Well Contractor or	Well Owner Date
County	Parcel Identification No. (PIN)	Den State St	
5b. Latitude and longitude in degrees	, ,	By signing this form I hereby certify that accordance with 15A NCAC 02C .0100 that a copy of this record has been prov	or 2C Well Construction Standards and
(if well field, one lat/long is sufficient)	== 0010101	disable to the proper server	
35.6082419 N	-77.3910431 W	9. Site diagram or additional well details: You may use the back of this page to provide additional well site details or well abandonment details. You may also attach additional pages if necessary.	
CONSTRUCTION DETAILS OF W Attach well construction record(s) if available.		abandonnent details. For may also att	acii additional pages il necessary.
supply well ONLY with the same construction of		SUBMITTAL INSTRUCTIONS	
6a. Well ID#: 020 MW-2		10a. For All Wells: Submit this form well abandonment to the following:	m within 30 days of completion of
6b. Total well depth: 17 (ft.)			, Information Processing Unit, r, Raleigh, NC 27699-1617
6c. Borehole diameter: 2 (in.)		10b. For Injection Wells: In addition	on to sending the form to the address
6d. Water level below ground surface	a. 8 (ft )	in 10a above, also submit one copy of this form within 30 days of completion of well abandonment to the following:	
oa. Trace sere below ground surface	- VIII.	Division of Water Resources. Under	rground Injection Control Program
6e. Outer casing length (if known):	Not Applicable	1636 Mail Service Center	r, Raleigh, NC 27699-1636
6f. Inner casing/tubing length (if kno	wn): 7 (ft.)		Wells: In addition to sending the ubmit one copy of this form within 30 nent to the county health department of
6g. Screen length (if known): 10 (f	t)		

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