## MONTANA WELL ABANDONMENT REPORT

Was any casing removed?		
Mailing address		
Section   Sect	i.	
3. WELL LOCATION: List ¼ from smallest to largest	yes □ no	
S. WELL LOG: Record sealing material used and Depth, Feet   Depth, Peth, Pet	sed:	
TownshipN/S RangeE/W County Depth, Feet		
type of material used to seal cement, bentonite chips, nature moved of the formula of the post of the Material used to seal cement, bentonite chips, nature from the formula of the formul	d depth(s)	
Lot, Tract/BlkSubdivision Name		
GPS		
Latitude Longitude Bentonite Grout Bentonite Chips  Error as reported by GPS locator (+ feet) Chrispation Chrisp Content Grout Chrisp Content Grout Chrisp Content Chips  Bentonite Chips Chrisp Chrispation Chrisp Chrispation Chrisp Chrispation Chrisp Chrispation Chrisp Chrispation Chrisp Chrispation Chrispation Chrisp Chrispation		
Bentonite Chips   Cher (describe under rema   Chescibe under rem		
Other (describe under rema   Other   Othe		
4. WELL USE: Domestic Stock Irrigation   Public water supply   Monitoring Well     Geothermal   Closed System   Open System     Reinjection   Extraction   Other:     Drilled   Bored   Jetted   Hand Dug   Other:     Steel   Diain.     Plastic   Diain.     Concrete   Diain.     Other   Diain.     If other, type :     Was any casing removed?   yes   no   If yes, type (steel, pvc, etc.)     Amount removed   Monitoring Well     9. DATE WELL DECOMMISSIONED:     10. REMARKS:     11. DRILLER/CONTRACTOR:     All work performed and reported in this decommiss compliance with the Montana well abandonment st is true to the best of my knowledge.     Name, firm, or corporation (print)   Address     Signature   Date   License no.     Date   License no.	rks)	
Public water supply   Monitoring Well   Geothermal   Closed System   Open System   10. REMARKS:   10. REMARKS		
Geothermal   Closed System   Open System   10. REMARKS:   10. REMA		
Geothermal   Closed System   Open System   Reinjection   Extraction   Other:		
Reinjection   Extraction   Other:		
5. TYPE OF WELL BEING ABANDONDED:    Drilled   Bored   Jetted   Hand Dug   Other:		
Drilled   Bored   Jetted   Hand Dug   Other:		
6. TYPE OF CASING:  Steel Diain.  Plastic Diain.  Concrete Diain.  Other Diain.  Mame, firm, or corporation (print)  Mas any casing removed?   yes   no   If yes, type (steel, pvc, etc.)   Amount removed   ft		
□ Steel Diain.  □ Plastic Diain.  □ Concrete Diain.  □ Other Diain.  Was any casing removed? □ yes □ no		
All work performed and reported in this decommiss compliance with the Montana well abandonment st is true to the best of my knowledge.    Concrete		
□ Plastic Diain. compliance with the Montana well abandonment st is true to the best of my knowledge.  □ Concrete Diain. Name, firm, or corporation (print)  □ Other Diain. Address  If other, type :  Was any casing removed? □ yes □ no	rioning log is in	
Concrete Diain.  Name, firm, or corporation (print)  Address  If other, type :  Was any casing removed?		
Other Diain.  Address  If other, type :  Was any casing removed?		
If other, type : Signature  Was any casing removed?		
Was any casing removed?	Signature	
Amount removed ft	Date License no	
License type: ☐ MWC ☐ WWD	License type:   MWC  WWD	
If more than one type:		
Amount removedft. This report can be emailed to <u>GWIC@mtech.edu</u> , t	faxed to the GWIC	
Was casing driven down ward? ☐ yes ☐ no  If yes, feet below ground surfaceft.  Oround Water Information Contact	_	
Was casing Ripped or Perforated? □ yes □ no  Ground Water Information Center 1300 W. Park St. Butte, MT 59701-8997		