Abandoned Water Well Plugging Record

1. Owner:			PW	1S Well Numb	er:		
Name:	Hopkinton Utili	ties	City:	Hopkinton		State:	Iowa
Address:P	O Box 29		Zip:	52237	Phone:	(503) 926-2	480
If this was a Public Water Supply Well, please provide:							
PWSID Name: PWSID Number: Geosam #40227							
2. Well (Cis	stern) Location	1:					
SW 1/4 of, NW 1/4 of, SW 1/4 of, Section 18 , Twp. 87 N, Range 3 West/East (circle one)							
Delaware County, Describe well location on property: Approximately 15' North of power house back door.							
GPS Well L	ocation: Latitud	de		L	ongitude	power house	back door.
3. Descrip	tion:						
Well depth: 69 ft. Casing material: steel plastic, concrete, clay, brick, stone Depth to water: 10 ft. (circle one) Casing diameter: 8 in. Type of construction: drilled driven, bored, dug, augered Year or decade constructed: 1910 (circle one) Depth of casing: ft. Check if this is a Monitoring Well Well ID Check if Cistern depth: ft. diameter: ft. I certify this well has been plugged as required by rule 567-39.8 of the Iowa Administrative Code (IAC). I agree to provide any additional information the county or department may need concerning this well. Signature of Owner: Deft Deft Defte Date Plugged: August 7, 2012							
If plugged by certified well contractor, complete this box:							
I have plugged this well as required by rule 567-39.8 of the lowa Administrative Code (IAC).							
Signature of Contractor: But Motheray Cert. No. 7177							
OR, If plugged by well owner, complete this box:							
The property owner has plugged this well following requirements in rule 567-39.8 of the lowa Administrative Code with the oversight and assistance of the designated county agent.							
Signature of County Agent:Date Approved:							
Eligible for	Grants-to-Coun	ties cost sha	re: 🗌 YE	S NO (F	rivate Wells	Only - Determin	ned by County Agent)
	one form for ea in 30 days to th			or, only if r	no county a	gent is availa	able, to:
IDNR FORM		OVEN		Water Sup Iowa Depa 401 SW 7 th Des Moine	ply Section rtment of Street, S	on Natural Re uite M	
IDNA FORM	SEP 2 4	1 2012					342-1220