MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY

Office of Land and Water Resources

P. O. Box 2309
Jackson, MS 39225
Water Well Plugging/Decommissioning Form
OLWR-DF-1 (04/08)
(601)961-5555 (601)961-5228 (fax)

COUNTY WELL LOCATED:	Inica	WELL NUMBER: 353	
PERMIT NUMBER: GW -	12175	DATE WELL PLUGGED:	
NAME OF FIRM PLUGGING WELL: CIRCLE	SIRRIGATION	TELEPHONE NUMBER: 662-627-7246	
120		Group Indianola, ms 38751	
welthe gran of the S	E14 1000	NSHIP: 035 RANGE: 10 W	
WELL LOCATION: LATITUDE:		METHOD (Check ONE): USGS QUAD () CONVENTIONAL SURVEY (SPS - HAND HELD OR SURVEY GRADE	
DISTANCE: 34. 808 DIRECTIO		OTHER LANDMARK:	
WELL PURPOSE (HOME, IRRIGATION, MUNICIPAL, ETC.):	IRRIGATION		
NAME OF WELL CONTRACTOR WHO DRILLED THE WELL:			
NAME OF LANDOWNER WHEN WELL WAS DRILLED:			
	_v	WELL DATA	
WELL DEPTH:		HOLE DEPTH:	
CASING DIAMETER (IN.):	CASING LENGTH (FT.):	TYPE OF CASING:	
DEPTH TO STATIC WATER LEVEL:	: DATE	WELL COMPLETED:	
DEPTH TO STATIC WATER LEVEL:	1		
WHY IS THE WELL BEING ABANDO DESCRIBE HOW THE WELL OR HO MATERIAL AND AMOUNT USED IN	ONED? NO LONGER DLE WAS PLUGGED (AMOUNT OF PLACING	NEEDED CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE.	IE
WHY IS THE WELL BEING ABANDO DESCRIBE HOW THE WELL OR HO MATERIAL AND AMOUNT USED IN	ONED? NO LONGER DLE WAS PLUGGED (AMOUNT OF PLUGGING, METHOD OF PLACING) DS OF SAND & GRA	NEEDED CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE, G MATERIAL, ETC.)	
DESCRIBE HOW THE WELL OR HO MATERIAL AND AMOUNT USED IN PUT 5 CUBIC YARD	ONED? NO LONGER DIE WAS PLUGGED (AMOUNT OF PLUGGING, METHOD OF PLACING DS OF SAND & GRA D 3' OF DIRET FRO	NEEDED CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE, G MATERIAL, ETC.) AVEL ALONG WITH 1.2 LBS OF CHLORIN	RE
DESCRIBE HOW THE WELL OR HO MATERIAL AND AMOUNT USED IN PUT 5 CUBIC YARD	ONED? NO LONGER DIE WAS PLUGGED (AMOUNT OF PLUGGING, METHOD OF PLACING DS OF SAND & GRA D 3' OF DIRET FRO	NEEDED CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE, G MATERIAL, ETC.) AVEL ALONG WITH 1.2 LBS OF CHLORIN DM AROUND WELL, FILLED CASING & AF JT CASING OFF 3' BELOW GROUND LEV	RE El
DESCRIBE HOW THE WELL OR HO MATERIAL AND AMOUNT USED IN PUT 5 CUBIC YARD	ONED? NO LONGER DIE WAS PLUGGED (AMOUNT OF PLUGGING, METHOD OF PLACING DS OF SAND & GRA D 3' OF DIRET FRO	NEEDED CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE, G MATERIAL, ETC.) AVEL ALONG WITH 1.2 LBS OF CHLORIN DM AROUND WELL, FILLED CASING & AF JT CASING OFF 3' BELOW GROUND LEV	RE El
DESCRIBE HOW THE WELL OR HO MATERIAL AND AMOUNT USED IN PUT 5 CUBIC YARD BLETS. REMOVED	ONED? NO LONGER DIE WAS PLUGGED (AMOUNT OF PLUGGING, METHOD OF PLACING DS OF SAND & GRA D 3' OF DIRET FRO	NEEDED CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE, G MATERIAL, ETC.) AVEL ALONG WITH 1.2 LBS OF CHLORIN DM AROUND WELL, FILLED CASING & AF JT CASING OFF 3' BELOW GROUND LEV	RE EI
DESCRIBE HOW THE WELL OR HO MATERIAL AND AMOUNT USED IN PUT 5 CUBIC YARD BLETS. REMOVED	ONED? NO LONGER DIE WAS PLUGGED (AMOUNT OF PLUGGING, METHOD OF PLACING DS OF SAND & GRA D 3' OF DIRET FRO	NEEDED CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE, G MATERIAL, ETC.) AVEL ALONG WITH 1.2 LBS OF CHLORIN DM AROUND WELL, FILLED CASING & AF JT CASING OFF 3' BELOW GROUND LEV	RE EI
DESCRIBE HOW THE WELL OR HO MATERIAL AND AMOUNT USED IN PUT 5 CUBIC YARD BLETS. REMOVED	ONED? NO LONGER DIE WAS PLUGGED (AMOUNT OF PLUGGING, METHOD OF PLACING DS OF SAND & GRA D 3' OF DIRET FRO	NEEDED CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE, G MATERIAL, ETC.) AVEL ALONG WITH 1.2 LBS OF CHLORIN DM AROUND WELL, FILLED CASING & AF JT CASING OFF 3' BELOW GROUND LEV	RE EI
DESCRIBE HOW THE WELL OR HO MATERIAL AND AMOUNT USED IN PUT 5 CUBIC YARD	ONED? NO LONGER DIE WAS PLUGGED (AMOUNT OF PLUGGING, METHOD OF PLACING DS OF SAND & GRA D 3' OF DIRET FRO	NEEDED CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE, G MATERIAL, ETC.) AVEL ALONG WITH 1.2 LBS OF CHLORIN DM AROUND WELL, FILLED CASING & AF JT CASING OFF 3' BELOW GROUND LEV	RE El
DESCRIBE HOW THE WELL OR HO MATERIAL AND AMOUNT USED IN PUT 5 CUBIC YARD BLETS. REMOVED ROUND WELL WITH	DIE WAS PLUGGED (AMOUNT OF PLUGGING, METHOD OF PLACING DS OF SAND & GRA D 3' OF DIRET FRO	NEEDED CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE, G MATERIAL, ETC.) AVEL ALONG WITH 1.2 LBS OF CHLORIN DM AROUND WELL, FILLED CASING & AF JT CASING OFF 3' BELOW GROUND LEV	RE EI
DESCRIBE HOW THE WELL OR HO MATERIAL AND AMOUNT USED IN PUT 5 CUBIC YARD BLETS. REMOVED ROUND WELL WITH	DIE WAS PLUGGED (AMOUNT OF PLUGGING, METHOD OF PLACING DS OF SAND & GRA D 3' OF DIRET FRO	CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE, GMATERIAL, ETC.) AVEL ALONG WITH 1.2 LBS OF CHLORIND AROUND WELL, FILLED CASING & AF JT CASING OFF 3' BELOW GROUND LEV	RE EI
DESCRIBE HOW THE WELL OR HO MATERIAL AND AMOUNT USED IN PUT 5 CUBIC YARD BLETS. REMOVED ROUND WELL WITH	DIE WAS PLUGGED (AMOUNT OF PLUGGING, METHOD OF PLACING DS OF SAND & GRA D 3' OF DIRET FRO	CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE, G MATERIAL, ETC.) AVEL ALONG WITH 1.2 LBS OF CHLORIND AROUND WELL, FILLED CASING & AF JT CASING OFF 3' BELOW GROUND LEV D IN ACCORDANCE WITH THE STATE OF MISSISSIPPI REGULATIONS.	RE EI