

old well 6 plug

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)

RECEIVED
07-07-2020
BY OLWR

COUNTY WELL LOCATED: Jones	WELL NUMBER: 6	G119
PERMIT NUMBER: MS-GW-01700	DATE WELL PLUGGED: 3-25-2020	
NAME OF FIRM PLUGGING WELL: Thompson Brothers	TELEPHONE NUMBER:	
NAME AND ADDRESS OF CURRENT LANDOWNER: Masonite 1001 S. 4th Ave Laurel, MS 39440		
WELL LOCATION: SECTION: 7	TOWNSHIP: 8N	RANGE: 11W
WELL LOCATION: LATITUDE: 31° 40' 37"	LONGITUDE: 89° 08' 8"	METHOD (CIRCLE ONE): (1) USGS QUAD (2) CONVENTIONAL SURVEY (3) GPS - HAND HELD OR SURVEY GRADE
DISTANCE: 0	DIRECTION:	NEAREST TOWN: Laurel
WELL PURPOSE (HOME, IRRIGATION, MUNICIPAL, ETC.): Industrial		
NAME OF WELL CONTRACTOR WHO DRILLED THE WELL: Layne		
NAME OF LANDOWNER WHEN WELL WAS DRILLED: Masonite Corp.		

WELL DATA		
WELL DEPTH: 235	HOLE DEPTH:	
CASING DIAMETER (IN.): 18	CASING LENGTH (FT.): 163	TYPE OF CASING: Steel
DEPTH TO STATIC WATER LEVEL: 120	DATE WELL COMPLETED: 8-9-1974	
WHY IS THE WELL BEING ABANDONED? damaged		

DESCRIBE HOW THE WELL OR HOLE WAS PLUGGED (AMOUNT OF CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE, MATERIAL AND AMOUNT USED IN PLUGGING, METHOD OF PLACING MATERIAL, ETC.)

pumped neat cement to bottom of well until full.

There was a liner in well. We ran a tremie between liner & casing and pumped cement until full also.

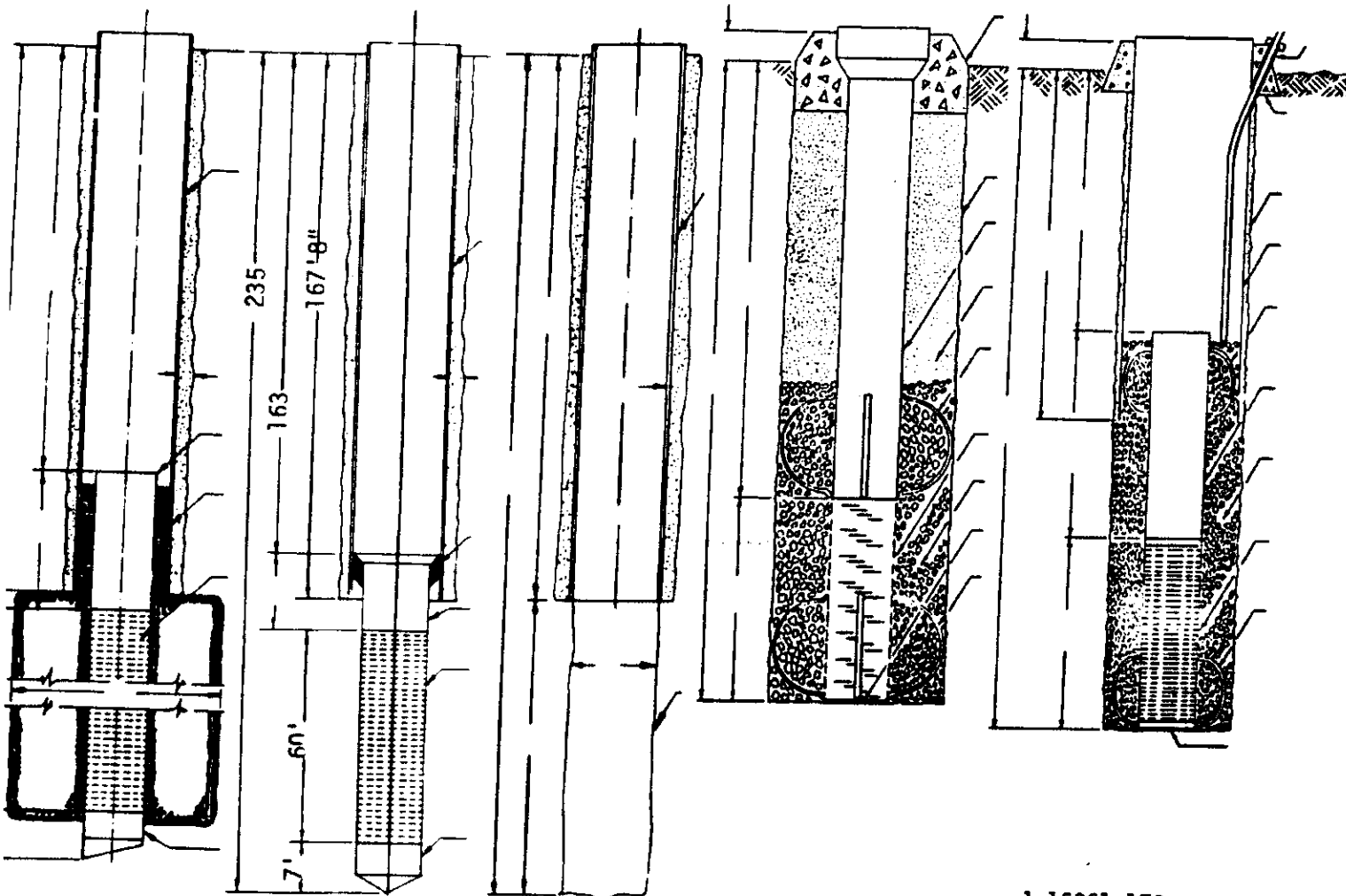
I CERTIFY THAT THE WELL WAS PLUGGED OR ABANDONED IN ACCORDANCE WITH THE STATE OF MISSISSIPPI REGULATIONS.

John W Thompson
PRINT NAME
John W Thompson
SIGNATURE

0-679
MS LICENSE NUMBER
7-1-2020
DATE

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Log of Well for Masonite Corporation Well No. 6 B
 Address (City) Laurel (County) Jones State Mississippi
 Location of Well Plant Made in Test Hole No. _____



STARTED WELL 6-27 1974 AND COMPLETED 8-9 1974 CONTRACT NO. J-16061-170
 TOTAL DEPTH 235 ELEVATION _____ STATIC WATER LEVEL 120
 ALL MEASUREMENTS TAKEN FROM (GROUND) (TOP OF FOUNDATION) (TOP OF CASING) (TOP BASE PLATE)
 SURFACE CASING: SIZE _____ LENGTH _____ THICKNESS _____ T & C WELDED
 CEMENTED WITH _____ SACKS CEMENT OR PACKER TYPE _____
 WELL CASING: SIZE 18" LENGTH 163' WEIGHT _____ T & C WELDED
 CEMENTED WITH Halliburton SACKS CEMENT 200 OR PACKER TYPE _____
 INNER CASING SIZE 12" LENGTH 167'8" TYPE MATERIAL Stl Pipe T & C WELDED
 WITH X (GUIDES LOCATED) 158 & 84 TYPE BACKOFF _____
 SIZE SEAL _____ BACKPRESSURE VALVE _____ SIZE 6" x 12" LENGTH GUIDE 18"
 WELL STRAINER: MAKE Layne TYPE Sht SIZE 12" LENGTH 60' OPENING 7-1/2"
 TYPE MATERIAL S.S. WITH Welded CONNECTIONS _____
 SIZE HOLE DRILLED FOR SURFACE CASING _____ WITH _____ BIT
 SIZE HOLE DRILLED FOR WELL CASING 23" WITH 6-Way BIT
 SIZE HOLE DRILLED FOR STRAINER 32" WITH _____ BIT
 YARDS OF GRAVEL USED 18-1/2 HOW PLACED Poured Under REAMER
 HOW WAS WELL DEVELOPED Agitated & Test Pump SAND? No CLEAR? Sun. La.
 FOUNDATION INSTALLED No LINE DEPTH FEELING RODS _____ TOP OF WELL _____

SINGER

NE Layne DIVISION

NOTES: RIG USED G D # 1 SUPT. /s/ H. C. Long 6119 ER Goodin & Tune