

No well made

Claiborne
M8
2-67
Elec Log 60
2-7-67

MISSISSIPPI
BOARD OF WATER COMMISSIONERS
416 North State Street
Jackson, Mississippi 39201

CODED

WATER WELL DRILLERS LOG

date well completed

firm name

county well located

LANDOWNER: Pattison Water
Pattison Test well
90 Jamison engineers
Richardson Texas.
(mailing address)

description of formations encountered

from to

Clay	0	83
Clay with Siltsand	101	
Thin sand - silty clay	123	
Hard sand	143	
Thin sand	226	
Clay + rock	231	
Hard clay + rock	257	
Hard clay	290	
Hard + sep clay	310	
Thin sand	321	
Clay	417	
Hard silty clay	433	
Hard shale	536	
Shale + silty shale	556	
Shale	576	
Thin sand + clay	576	
Thin sand + clay	593	
Sand + silty clay	621	
Rock	737	
Rock + silty shale	757	
Hard shale	777	
Shale	857	
Soft shale + silty	877	
Shale	916	
Rock	918	
Shale	1000	

WELL LOCATION:

sec S4 T 11 N R 3 E
S miles SE of Port Gaspard
(distance) (direction) (nearest town)

WELL PURPOSE:

(home, irrigation, municipal, industrial)

WELL COMPLETION DATA:

- (1) diameter (inches) _____
- (2) total depth (feet) 1010
- (3) static water level (feet) 83 below above top of ground.
- (4) casing (material) (depth) Test well
(size) If telescope see back.
- (5) screen (length) (depth to top) _____
(size) (material)
- (6) pump (HP) (yield gpm) _____
(type power)
- (7) electric log (yes or no) _____
(organization running log)
- (8) how well bottom plugged _____

DRILLERS REMARKS:

