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Allos	Nooing beningties of causes
COALUMA MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL	
WELL NUMBER CODED PERMIT NUMBER	Office of Land and Water Resources
NO PO MUT	ESILITED / JANA)
5-31 Dewatering de	P. O. Box 10631
DATE WELL COMPLETED	Jackson, MS 39289-0631
NAME & MAILING ADDRESS OF LANDOWNER	WATER WELL DRILLERS LOG
11: 50: 60 18 7	PUMP DATA
Gazov-Miss. Della Level Board	PUMP TYPE (Circle One):
1 P.O. BOX 610	Submersible, Turbine, Jet Flowing Well,
Clarksdak MS 38614	Other (Describe) POWER TYPE (Circle One):
Latitude: N 34° 08' 23.3''	Electric, Tractor, Diesel, Gasoline Bulane
Longitude: w 690° 48' 13.4"	Other (Describe) NA H/P NA
WELL LOCATION SEC TOWNSHIP RANGE	DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO
10 26 8 6 5	
DISTANCE DIRECTION NEAREST TOWN	See attached Visual Logs
Miles So of Renadara	
OTHER LANDMARK	
Leves-	
WELL PURPOSE: Home, Igrigation, Municipal, Industrial, Fish Pond, etc.	
Kelief Wells	
WELL DATA	<u> </u>
Well Depth Casing Diameter (In.) Casing Length (FL)	1750544 GUI
113+t 10 in 43 ft	
Type of Casing Hole Depth Depth to Static Water Level	JUN 9 5 2002
55 116ft 6.78	
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped.	D. J. J. F. Januaria (O. olih
Natural Development, Open Hole, Other	Dept. of Environmental Quality
(Describe)	Office of Land & Water Resources
WELL GROUTED TO A DEPTH OF 6 FEET	TYPH LINE CO.
Type Grout (circle one): Cement, Bentonite, o Mix	
SCREEN DATA	
Diameter - Inches Length - Feet Stot Size - Inches	
10in. 70ft nen	
Screen Type Depth to Bottom - Feet	Top of Lap Pipe or Reduction in Casing
55 were wrap 113 st.	IF TELESCOPED OF LODE TO LA
	FEET ONE SCREEN: USE BACK PAGE
T	
I certify that the well was drilled, constructed and	completed in accordance with all applicable
Requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.	
Department of frequencies and state laws.	
()	
Leten (Ocean O-671	5/20/02
Signature of Licensed Driller and License No.	Date
	2010
Additional Information Required On Back	

Coahoma Co. FIELD BORING LOG

JAN '64

G31 HOLE NO. 21 SHEET ____ OF ____ PROJECT Hillhouse Relief WEIIS LOCATION REVALACE MS INSPECTOR_____OPERATOR____ DRILL RIG Franks DEPTH OF WATER 6.78 DATE 6-11-02 TABLE DATE MUD NONE Sample Stratum Date Classification - Remarks Type Sampler Number From To From To 0 15 CCAY W/SILT SEAMS 15 16 SANDY SILT 20 21 SAND 25 26 SAND 30 31 SILTY SAND 35 36 SILTY SAND JUN 0 5 2000 40 41 SILTY SAND 45 46 F.M SAND Dept. of Environmental Quality Office of Land & Water Resources 50 51 F-M SAND The Control of the survey of the 55 56 F-M SAND 60 61 F-M W/G SAND 65 66 F-C SAND W/SRYL 70 71 F-C SAND W/ERVL 75 76 F-M SAND 80 81 -M SAND 85 86 SAND 90 91 SAND W/GRYL 95 96 SAND W/GRYL 100 101 M SAND 105/106 E-M SANDW/GRUL 110 111 F-M SAND 115 116 F-M SAND LMM 650