

City of Indianola  
 ADDRESS Indianola, Mississippi DATE February 6, 1978  
 OF SEC. TS R COUNTY Sunflower

TOTAL DEPTH	EACH STRATUM	FORMATION	TOTAL DEPTH	EACH STRATUM	FORMATION
0-7	7'	Clay	1460-1476	16'	Clay
7-24	17'	Coarse Sand	1476-1584	108'	Sandy Shale
24-148	124'	Coarse Sand & Pea Gravel	1584-1597	13'	Streaks of Sand Stone
48-156	8'	Clay	1597-1600	3'	Shale
56-172	16'	Sandy Clay	1600-1601	1'	Rock
72-267	95'	Sand	1601-1615	14'	Sandy Shale
57-324	57'	Sand & Strks. of Sandy Clay	1615-1645	30'	Strks. of Fine Sand & Clay
24-342	18'	Brown Shale	1645-1667	22'	Clay
42-369	27'	Clay	1667-1678	11'	Fine Sand
59-374	5'	Hard Clay	1678-1723	45'	Sand & Strks of Clay
74-399	25'	Sand	1723-1747	24'	Sand
99-404	5'	Clay	1747-1786	39'	Sand & Clay Streaks
14-411	7'	Sand	1786-1800	14'	Clay
11-431	20'	Sandy Clay			
31-445	14'	Hard Clay			
45-470	25'	Sand & Strks. of Clay			
70-495	25'	Sand			
95-502	7'	Clay			
102-530	28'	Sand			
160-540	10'	Hard Clay			
10-595	55'	Sand & Strks. of Clay			
25-610	15'	Hard Clay			
10-615	5'	Sandy Shale			
15-639	24'	Hard Clay			
39-659	20'	Sand			
59-753	94'	Clay			
53-779	26'	Sand & Clay Streaks			
79-840	61'	Sand			
40-1041	201'	Sand & Clay Streaks			
41-1075	34'	Hard Clay			
75-1102	27'	Clay			
102-1128	26'	Hard Clay			
28-1129	1'	Rock			
29-1136	7'	Clay			
36-1137	1'	Hard Rock			
37-1149	12'	Clay			
49-1150	1'	Hard Rock			
50-1169	19'	Clay			
69-1170	1'	Rock			
70-1206	36'	Hard Clay			
106-1207	1'	Rock			
107-1220	13'	Clay			
120-1221	1'	Rock			
21-1232	11'	Sandy Clay & Strks. of Sand			
32-1233	1'	Rock			
33-1394	161'	Sandy Clay & Sand Strks.			
94-1416	22'	Clay			
16-1428	12'	Sand			
28-1460	32'	Sandy Clay			

DRILLING TIME \_\_\_\_\_ HR.

DAYS ON JOB \_\_\_\_\_

SIZE TEST HOLE 9 7/8"

TYPE BIT USED Rock

R. D. Duncan & Archie Robinson  
 DRILLER

John Oswalt  
 FIELD SUPT.



