

LITH. LOG

John T. Miller

Stump # 1

Polk County
Township 8S

Section 26
Range 5 W

Surface	0-	3
Blue shale	3-	130
Blue shale	130-	139
Sand	139-	175
Blue shale	175-	210
Hard blue shale	210-	223
Hard gray sand (gas)	223-	228
Gray shale	228-	230
Blue shale	230-	308
Sand	308-	311
Brown shale	311-	315
Brown sandy shale	315-	376
Sand (florescent) (gas)	376-	384
Sandy gray shale	384-	447
Hard sand	447-	448
Gray sandy shale	448-	480
Sandy shale (florescent)(gas)	480-	495
Gray sandy shale	495-	512
Broken sand & shale	512-	516
Gray sandy shale (gas)	516-	560
Gray sandy shale	560-	618
Sand	618-	620
Gray sandy shale	620-	643
Sand	643-	660
Broken sand (gas)	660-	665
Gray sandy shale	665-	674
Sand	674-	676
Gray sandy shale	676-	710
Sand (gas)	710-	714
Gray sandy shale (gas)	714-	759
Sand	759-	760
Gray sandy shale	760-	810
Blue sandy shale	810-	845
Broken sand & shale	845-	865
Blue sandy shale	865-	912
Gray sandy shale	912-	995
Gray sandy shale	995-	1055
Sand	1055-	1057
Gray shale	1057-	1237
Sand	1237-	1239
Gray sandy shale	1239-	1244
Hard gray shale	1244-	1276
Sandy shale	1276-	1286
Hard gray shale	1286-	1345
Gray sandy shale	1345-	1390
Hard gray shale	1390-	1440
Gray sandy shale	1440-	1480
Hard gray shale	1480-	1488
Gray sandy shale	1488-	1502

RECEIVED-PTLD

AUG 15 1980

DEPT OF GEOLOGY
& MINERAL INDUSTRY