

COMPANY *Hammertown* **Other Surveys** *E-S C 57*
WELL *Harlow No. 1* **Location of Well**
FIELD *Harlow Amalgam* **Field** *Paint*
LOCATION *18-115-15E* **Elevation D.F. or G.L.**
COUNTY *Deerborn* **STATE** *Illinois* **FILING No.**
COUNTY FIELD & LOCATION WELL
DATE *JUN No. 10-27-55*
First Reading *330.8*
Last Reading *430.8*
Test Measured *1000*
Depth Recorded *3217*
Bottom Depth *3224*
Bottom Depth *3227*
Drill. Visc. *26 @ 5'*
Mud Resist. *27 @ 5'*
Test. BH *7.5 @ 5'*
Wt. Loss *5 @ 5'*
Time @ BH *7.2 @ 5'*
Time @ 10' *14.5 @ 10'*
Time @ 15' *21.5 @ 15'*
Time @ 20' *28.5 @ 20'*
Time @ 25' *35.5 @ 25'*
Time @ 30' *42.5 @ 30'*
Time @ 35' *49.5 @ 35'*
Time @ 40' *56.5 @ 40'*
Time @ 45' *63.5 @ 45'*
Time @ 50' *70.5 @ 50'*
Time @ 55' *77.5 @ 55'*
Time @ 60' *84.5 @ 60'*
Time @ 65' *91.5 @ 65'*
Time @ 70' *98.5 @ 70'*
Time @ 75' *105.5 @ 75'*
Time @ 80' *112.5 @ 80'*
Time @ 85' *119.5 @ 85'*
Time @ 90' *126.5 @ 90'*
Time @ 95' *133.5 @ 95'*
Time @ 100' *140.5 @ 100'*
Time @ 105' *147.5 @ 105'*
Time @ 110' *154.5 @ 110'*
Time @ 115' *161.5 @ 115'*
Time @ 120' *168.5 @ 120'*
Time @ 125' *175.5 @ 125'*
Time @ 130' *182.5 @ 130'*
Time @ 135' *189.5 @ 135'*
Time @ 140' *196.5 @ 140'*
Time @ 145' *203.5 @ 145'*
Time @ 150' *210.5 @ 150'*
Time @ 155' *217.5 @ 155'*
Time @ 160' *224.5 @ 160'*
Time @ 165' *231.5 @ 165'*
Time @ 170' *238.5 @ 170'*
Time @ 175' *245.5 @ 175'*
Time @ 180' *252.5 @ 180'*
Time @ 185' *259.5 @ 185'*
Time @ 190' *266.5 @ 190'*
Time @ 195' *273.5 @ 195'*
Time @ 200' *280.5 @ 200'*
Time @ 205' *287.5 @ 205'*
Time @ 210' *294.5 @ 210'*
Time @ 215' *301.5 @ 215'*
Time @ 220' *308.5 @ 220'*
Time @ 225' *315.5 @ 225'*
Time @ 230' *322.5 @ 230'*
Time @ 235' *329.5 @ 235'*
Time @ 240' *336.5 @ 240'*
Time @ 245' *343.5 @ 245'*
Time @ 250' *350.5 @ 250'*
Time @ 255' *357.5 @ 255'*
Time @ 260' *364.5 @ 260'*
Time @ 265' *371.5 @ 265'*
Time @ 270' *378.5 @ 270'*
Time @ 275' *385.5 @ 275'*
Time @ 280' *392.5 @ 280'*
Time @ 285' *399.5 @ 285'*
Time @ 290' *406.5 @ 290'*
Time @ 295' *413.5 @ 295'*
Time @ 300' *420.5 @ 300'*
Time @ 305' *427.5 @ 305'*
Time @ 310' *434.5 @ 310'*
Time @ 315' *441.5 @ 315'*
Time @ 320' *448.5 @ 320'*
Time @ 325' *455.5 @ 325'*
Time @ 330' *462.5 @ 330'*
Time @ 335' *469.5 @ 335'*
Time @ 340' *476.5 @ 340'*
Time @ 345' *483.5 @ 345'*
Time @ 350' *490.5 @ 350'*
Time @ 355' *497.5 @ 355'*
Time @ 360' *504.5 @ 360'*
Time @ 365' *511.5 @ 365'*
Time @ 370' *518.5 @ 370'*
Time @ 375' *525.5 @ 375'*
Time @ 380' *532.5 @ 380'*
Time @ 385' *539.5 @ 385'*
Time @ 390' *546.5 @ 390'*
Time @ 395' *553.5 @ 395'*
Time @ 400' *560.5 @ 400'*
Time @ 405' *567.5 @ 405'*
Time @ 410' *574.5 @ 410'*
Time @ 415' *581.5 @ 415'*
Time @ 420' *588.5 @ 420'*
Time @ 425' *595.5 @ 425'*
Time @ 430' *602.5 @ 430'*
Time @ 435' *609.5 @ 435'*
Time @ 440' *616.5 @ 440'*
Time @ 445' *623.5 @ 445'*
Time @ 450' *630.5 @ 450'*
Time @ 455' *637.5 @ 455'*
Time @ 460' *644.5 @ 460'*
Time @ 465' *651.5 @ 465'*
Time @ 470' *658.5 @ 470'*
Time @ 475' *665.5 @ 475'*
Time @ 480' *672.5 @ 480'*
Time @ 485' *679.5 @ 485'*
Time @ 490' *686.5 @ 490'*
Time @ 495' *693.5 @ 495'*
Time @ 500' *700.5 @ 500'*
Time @ 505' *707.5 @ 505'*
Time @ 510' *714.5 @ 510'*
Time @ 515' *721.5 @ 515'*
Time @ 520' *728.5 @ 520'*
Time @ 525' *735.5 @ 525'*
Time @ 530' *742.5 @ 530'*
Time @ 535' *749.5 @ 535'*
Time @ 540' *756.5 @ 540'*
Time @ 545' *763.5 @ 545'*
Time @ 550' *770.5 @ 550'*
Time @ 555' *777.5 @ 555'*
Time @ 560' *784.5 @ 560'*
Time @ 565' *791.5 @ 565'*
Time @ 570' *798.5 @ 570'*
Time @ 575' *805.5 @ 575'*
Time @ 580' *812.5 @ 580'*
Time @ 585' *819.5 @ 585'*
Time @ 590' *826.5 @ 590'*
Time @ 595' *833.5 @ 595'*
Time @ 600' *840.5 @ 600'*
Time @ 605' *847.5 @ 605'*
Time @ 610' *854.5 @ 610'*
Time @ 615' *861.5 @ 615'*
Time @ 620' *868.5 @ 620'*
Time @ 625' *875.5 @ 625'*
Time @ 630' *882.5 @ 630'*
Time @ 635' *889.5 @ 635'*
Time @ 640' *896.5 @ 640'*
Time @ 645' *903.5 @ 645'*
Time @ 650' *910.5 @ 650'*
Time @ 655' *917.5 @ 655'*
Time @ 660' *924.5 @ 660'*
Time @ 665' *931.5 @ 665'*
Time @ 670' *938.5 @ 670'*
Time @ 675' *945.5 @ 675'*
Time @ 680' *952.5 @ 680'*
Time @ 685' *959.5 @ 685'*
Time @ 690' *966.5 @ 690'*
Time @ 695' *973.5 @ 695'*
Time @ 700' *980.5 @ 700'*
Time @ 705' *987.5 @ 705'*
Time @ 710' *994.5 @ 710'*
Time @ 715' *1001.5 @ 715'*
Time @ 720' *1008.5 @ 720'*
Time @ 725' *1015.5 @ 725'*
Time @ 730' *1022.5 @ 730'*
Time @ 735' *1029.5 @ 735'*
Time @ 740' *1036.5 @ 740'*
Time @ 745' *1043.5 @ 745'*
Time @ 750' *1050.5 @ 750'*
Time @ 755' *1057.5 @ 755'*
Time @ 760' *1064.5 @ 760'*
Time @ 765' *1071.5 @ 765'*
Time @ 770' *1078.5 @ 770'*
Time @ 775' *1085.5 @ 775'*
Time @ 780' *1092.5 @ 780'*
Time @ 785' *1099.5 @ 785'*
Time @ 790' *1106.5 @ 790'*
Time @ 795' *1113.5 @ 795'*
Time @ 800' *1120.5 @ 800'*
Time @ 805' *1127.5 @ 805'*
Time @ 810' *1134.5 @ 810'*
Time @ 815' *1141.5 @ 815'*
Time @ 820' *1148.5 @ 820'*
Time @ 825' *1155.5 @ 825'*
Time @ 830' *1162.5 @ 830'*
Time @ 835' *1169.5 @ 835'*
Time @ 840' *1176.5 @ 840'*
Time @ 845' *1183.5 @ 845'*
Time @ 850' *1190.5 @ 850'*
Time @ 855' *1197.5 @ 855'*
Time @ 860' *1204.5 @ 860'*
Time @ 865' *1211.5 @ 865'*
Time @ 870' *1218.5 @ 870'*
Time @ 875' *1225.5 @ 875'*
Time @ 880' *1232.5 @ 880'*
Time @ 885' *1239.5 @ 885'*
Time @ 890' *1246.5 @ 890'*
Time @ 895' *1253.5 @ 895'*
Time @ 900' *1260.5 @ 900'*
Time @ 905' *1267.5 @ 905'*
Time @ 910' *1274.5 @ 910'*
Time @ 915' *1281.5 @ 915'*
Time @ 920' *1288.5 @ 920'*
Time @ 925' *1295.5 @ 925'*
Time @ 930' *1302.5 @ 930'*
Time @ 935' *1309.5 @ 935'*
Time @ 940' *1316.5 @ 940'*
Time @ 945' *1323.5 @ 945'*
Time @ 950' *1330.5 @ 950'*
Time @ 955' *1337.5 @ 955'*
Time @ 960' *1344.5 @ 960'*
Time @ 965' *1351.5 @ 965'*
Time @ 970' *1358.5 @ 970'*
Time @ 975' *1365.5 @ 975'*
Time @ 980' *1372.5 @ 980'*
Time @ 985' *1379.5 @ 985'*
Time @ 990' *1386.5 @ 990'*
Time @ 995' *1393.5 @ 995'*
Time @ 1000' *1400.5 @ 1000'*

REMARKS *MUD SAMPLE FROM FLOWLINE*
at rockplate
(TAP)

