

021-142

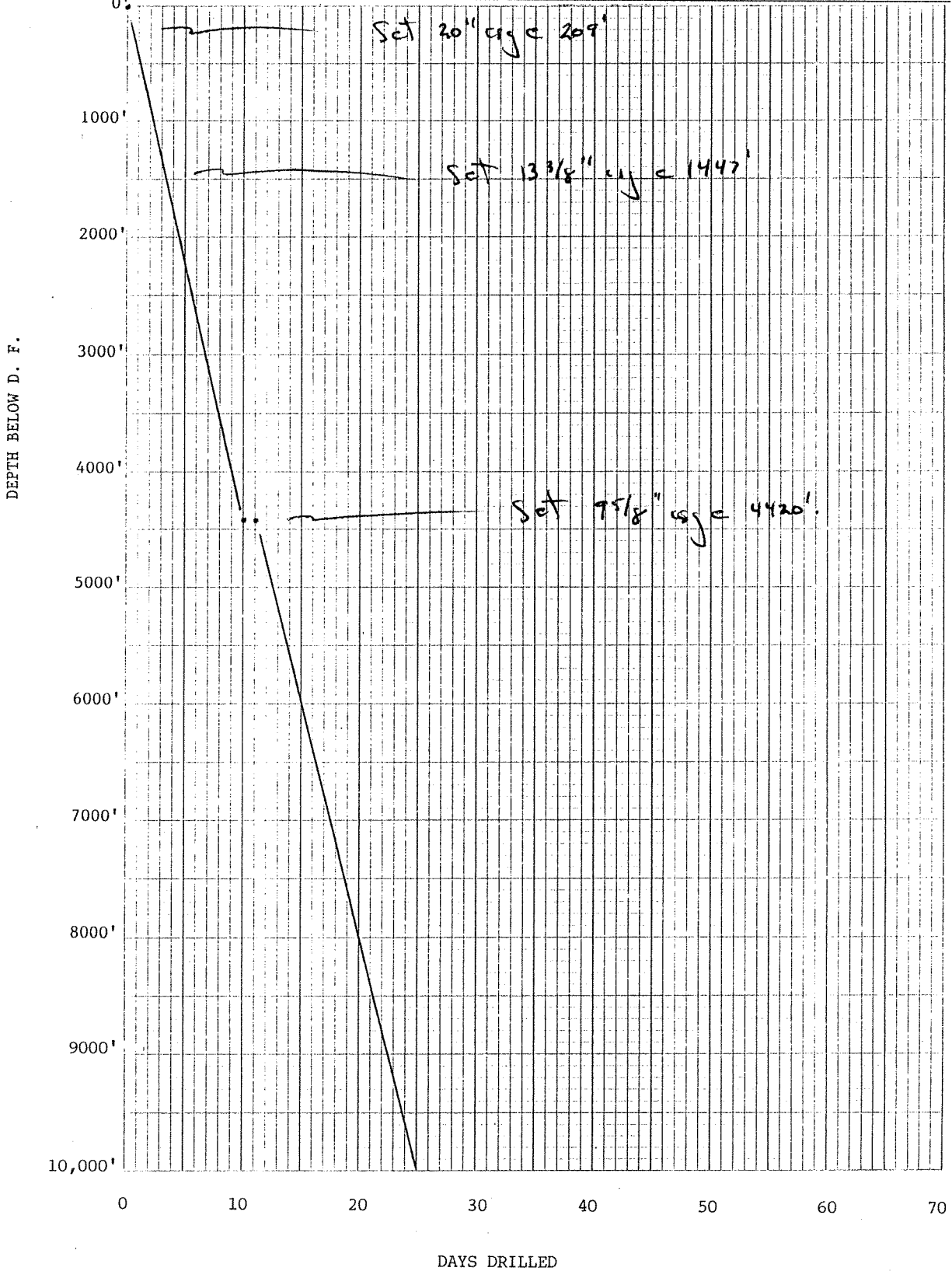
Well No. 311 [W-6608] Elevation G.L. 16.8' D.F. 34' K.B. Sunniland Quad

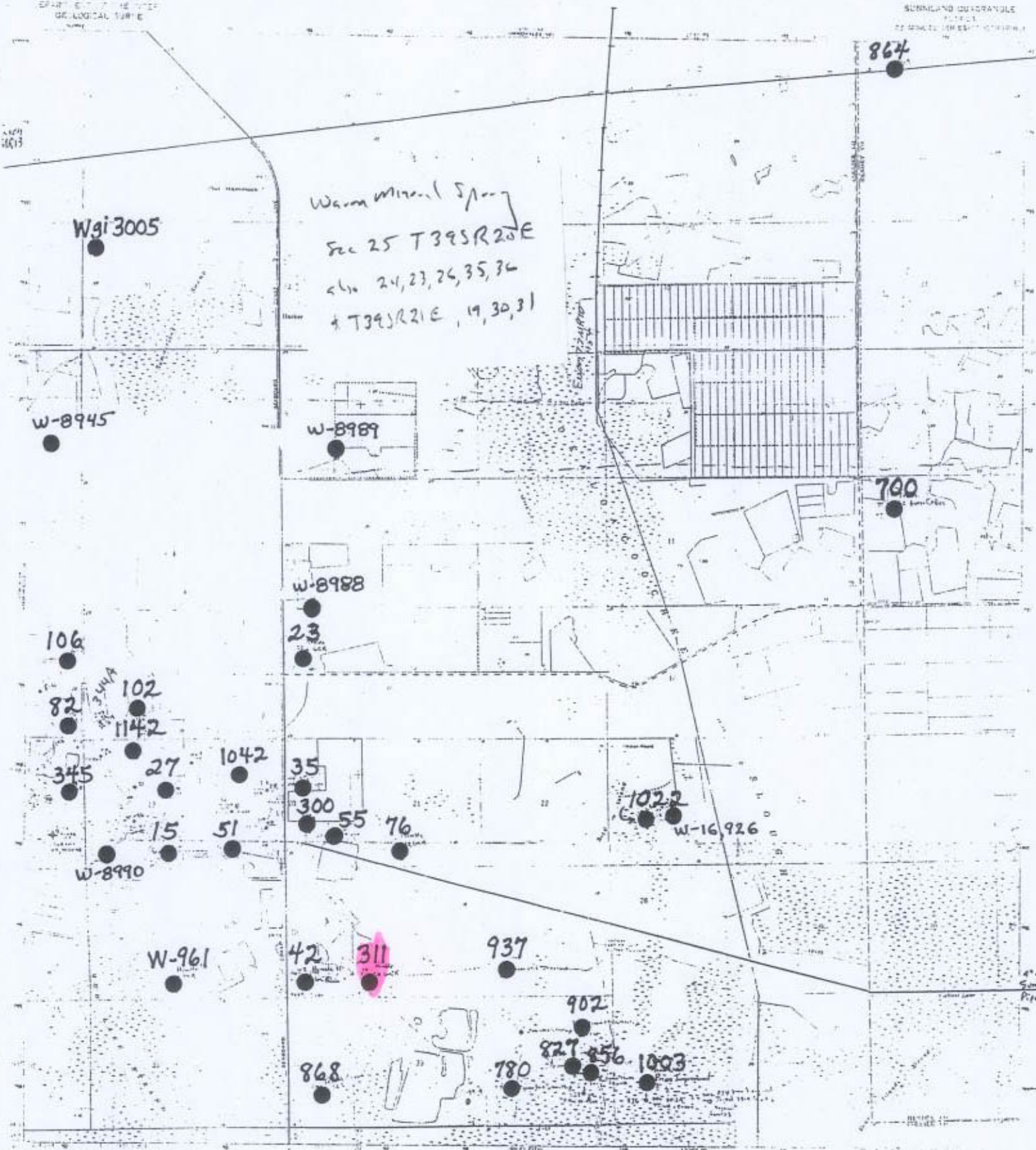
Location 660' FSL, 660' FWL County Collier

Sec. 28 T 48S R 30E TD 11,695'

Well or Owner's Name Humble #20 GCR (Sunniland Field)

Data Source North Fort Myers O/G Well Files





Well locations are shown by the letters W, WGI, or W-10000.

Well names are shown by the letters W, WGI, or W-10000.

Well numbers are shown by the letters W, WGI, or W-10000.

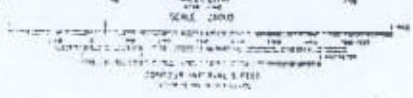
Well depths are shown by the letters W, WGI, or W-10000.

Well diameters are shown by the letters W, WGI, or W-10000.

Well completions are shown by the letters W, WGI, or W-10000.

Well production is shown by the letters W, WGI, or W-10000.

Well status is shown by the letters W, WGI, or W-10000.



Geological Survey
Sunniland, Fla.

SUNNILAND, FLA.
1958

Well Location Map - Sunniland Quad

HOLE DIAM. IN INCHES

6" 16"

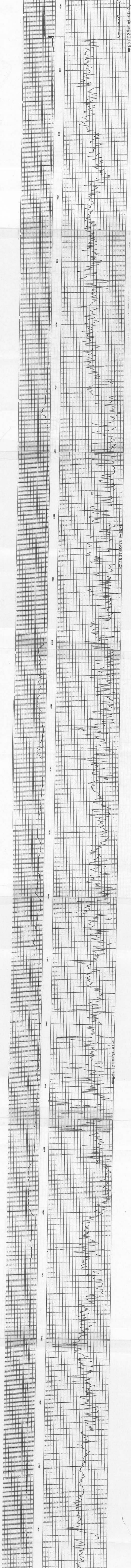
Permit # 311

#311

3-18-64 110315-55

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Permit #311

Ridgway's
L.L. INDUSTRIES COMPANY, INC.
NO. IE- 63357 SL

SCHLUMBERGER INDUCTION-ELECTRICAL LOG

COUNTY: COLLIER, FIELD: SUNNILAND FIELD (WILCOAT), LOCATION: 660' N & 660' E OF 28/C

COMPANY: HUMBLE OIL & REFINING CO.

WELL: GULF COAST REALITIES CORP. #20 28-3

FIELD: SUNNILAND FIELD (WILCOAT)

COUNTY: COLLIER STATE: FLORIDA

LOCATION: 660' N & 660' E OF 28/C

Sec. 28 Twp. 48S Rge. 30E

Permanent Datum: C.S.C. HEAD Elev. 16.29 Ft. Above Perm. Datum

Log Measured From: S.M.E. Drilling Measured From: S.M.E.

Date: 2/23/64 Run No. 296

Depth-Driller: 4425 11487

Depth-Logger: 4410 11695

Blm. Log Interval: 4409 11694

Top Log Interval: 1447 4425

Casing-Driller: 13 3/8 @ 1447 9 5/8 @ 4425

Casing-Logger: 1447 4425

Bit Size: 13 1/2 5 7/8 C.S.G. TO 115', 8 9/16 TO T.D.

Type Fluid in Hole: CLEAR WATER

Dens. Visc. (NATURAL) 8.4 17

pH Fluid Loss: NA

Source of Sample: FLOW LINE

R_{in} @ Meas. Temp: 1.43 @ 73 °F 0.53 @ 95 °F

R_{out} @ Meas. Temp: NA @ °F 0.477 @ 91 °F

Sources R_{in} R_{out}: NA @ °F 0.75 @ 162 °F

R_{in} @ BHT: 1.08 @ 98 °F 3.1 @ 162 °F

Time Since Circ.: 2 1/2 HOURS 3 1/2 HOURS

Equip. Location: 1.08 LML 2556 LML

Recorded By: CAMPBELL SCHUMBERGER

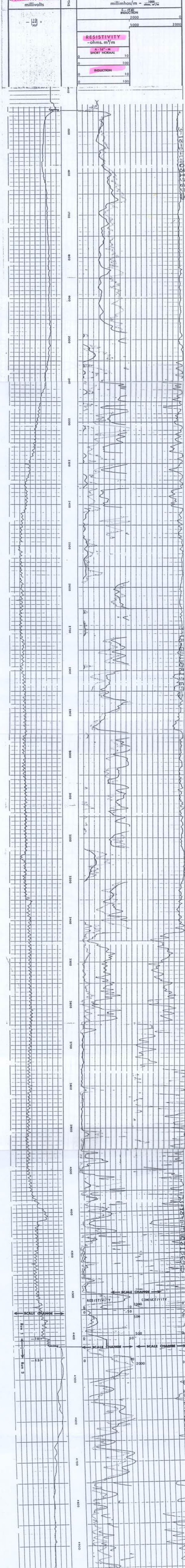
REMARKS: SERVICE ORDER #31565

Changes in Mud Type or Additional Samples	Type Log	Depth	Scale Changes	Scale Down Hole
	115	5337	10 OHMS	50 OHMS
	11 E.S.M.	4410	2000 PPHO	500 PPHO
		4410	10 E-2000	10 E-1000
			100 PPH	150 PPH

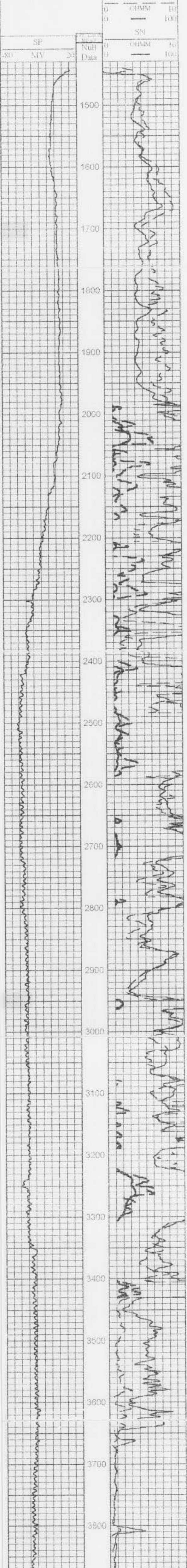
SPONTANEOUS-POTENTIAL millivolts

CONDUCTIVITY millimhos/m - 1000 INDUCTION

#311



7311



Per Form: 2000-01-01
Well Name: 800
Date: 01/15/00
Time: 10:00 AM
Job: 2000-01-01
Log: 2000-01-01

Null Data

