

WELL NO. Grebe #1

Offshore - Oregon

O.C.S. - P-093

REC. T. R. B.N.M.

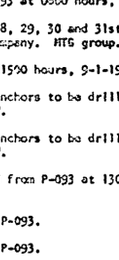
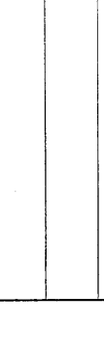
DRILLING REPORT

Bluemeter #11

PERIOD (DAYS) DATE (EFFECTIVE DATE)

Table with columns: NO. TOURS, DATE, DEPTHS FROM TO, INCLINATION CORRECT ANGLE, DETAILS OF OPERATIONS, DESCRIPTIONS AND RESULTS

LOCATION: Leabart Grid North Zone, Oregon. X = 978,928 Y = 327,172. Santa Fe Drilling Co. Original Zero Point - 10000 ft. New Zero Point - Bluemeter #2.



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Rig undertow at 15:30 hours, 8-25-1966. August 27, 28, 29, 30 and 31 - Rig conversion. Underdow at 1500 hours, 9-1-1966.

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Kill line valve, no gas. Pull blowout prevention stack up 45'. Disassemble OIL Company's blowout prevention stack for shipment to Corona.

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Stabbed into mandrel, landed and locked down CV 5 latch. Pick up test tools. Run in hole, test blowout prevention and 7-5/8" casing, seal assembly with 2500 psi for 10 minutes - hold O.K.

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Recovered 8' of core. Make up and run in hole with drilling assembly. Drilled 6-11/16" hole from 6210' to 6230'. Drilled 6-3/4" hole from 6230' to 6356'.

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Continued to drill 6-3/4" hole from 6356' to 6686'. Continued to drill 6-3/4" hole from 6686' to 7084'. Continued to drill 6-3/4" hole from 7084' to 7350'.

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Continued to drill 6-3/4" hole from 7350' to 7525'. Continued to drill 6-3/4" hole from 7525' to 7721'. Continued to drill 6-3/4" hole from 7721' to 7933'.

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Continued to drill 6-3/4" hole from 7933' to 8127'. Continued to drill 6-3/4" hole from 8127' to 8322'. Continued to drill 6-3/4" hole from 8322' to 8437'.

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Continued to drill 6-3/4" hole from 8437' to 8567'. Continued to drill 6-3/4" hole from 8567' to 8798'. Continued to drill 6-3/4" hole from 8798' to 9050'.

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Continued to drill 6-3/4" hole from 9050' to 9200'. Continued to drill 6-3/4" hole from 9200' to 9381'. Continued to drill 6-3/4" hole from 9381' to 9520'.

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Continued to drill 6-3/4" hole from 9520' to 9657'. Continued to drill 6-3/4" hole from 9657' to 9857'. Continued to drill 6-3/4" hole from 9857' to 10010'.

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Continued to drill 6-3/4" hole from 10010' to 10100'. Continued to drill 6-3/4" hole from 10100' to 10200'. Continued to drill 6-3/4" hole from 10200' to 10300'.

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Continued to drill 6-3/4" hole from 10300' to 10400'. Continued to drill 6-3/4" hole from 10400' to 10500'. Continued to drill 6-3/4" hole from 10500' to 10600'.

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Continued to drill 6-3/4" hole from 10600' to 10700'. Continued to drill 6-3/4" hole from 10700' to 10800'. Continued to drill 6-3/4" hole from 10800' to 10900'.

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Continued to drill 6-3/4" hole from 10900' to 11000'. Continued to drill 6-3/4" hole from 11000' to 11100'. Continued to drill 6-3/4" hole from 11100' to 11200'.

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Continued to drill 6-3/4" hole from 11200' to 11300'. Continued to drill 6-3/4" hole from 11300' to 11400'. Continued to drill 6-3/4" hole from 11400' to 11500'.

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Continued to drill 6-3/4" hole from 11500' to 11600'. Continued to drill 6-3/4" hole from 11600' to 11700'. Continued to drill 6-3/4" hole from 11700' to 11800'.

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Continued to drill 6-3/4" hole from 11800' to 11900'. Continued to drill 6-3/4" hole from 11900' to 12000'. Continued to drill 6-3/4" hole from 12000' to 12100'.

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Continued to drill 6-3/4" hole from 12100' to 12200'. Continued to drill 6-3/4" hole from 12200' to 12300'. Continued to drill 6-3/4" hole from 12300' to 12400'.

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Continued to drill 6-3/4" hole from 12400' to 12500'. Continued to drill 6-3/4" hole from 12500' to 12600'. Continued to drill 6-3/4" hole from 12600' to 12700'.

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Continued to drill 6-3/4" hole from 12700' to 12800'. Continued to drill 6-3/4" hole from 12800' to 12900'. Continued to drill 6-3/4" hole from 12900' to 13000'.

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Continued to drill 6-3/4" hole from 13000' to 13100'. Continued to drill 6-3/4" hole from 13100' to 13200'. Continued to drill 6-3/4" hole from 13200' to 13300'.

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Continued to drill 6-3/4" hole from 13300' to 13400'. Continued to drill 6-3/4" hole from 13400' to 13500'. Continued to drill 6-3/4" hole from 13500' to 13600'.

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