

COMPOSITE WELL LOG EXOIL (N.T.) PTY. LTD.

WEST MEREENIE No. 2

PETROLEUM TENEMENT: O.P. 56 STATE: NORTHERN TERRITORY 4-MILE SHEET: F52-16 MT. LEIBIG BASIN: AMADEUS
WELL STATUS: GAS WELL

LOCATION Lat 23° 58' 49" S
Long 131° 32' 22" E

ELEVATION Ground 2521' o.s.l.
K.B. 2535' o.s.l.

Date Spudded: 3rd July, 1965
Date Drilling Stopped: 8th Sept, 1965
Date Rig of: 15th Sept, 1965

Total Depth Driller: 4997'
E. Log: 5001'

Hole Size	Inches	From	To
20"		Surface	97'
13 3/4"		97'	2155'
9 7/8"		2155'	4140'
8 3/4"		4140'	4171'
7 7/8"		4171'	4997'

Casing Size	Inches	WT.	Depth	Grd.	Con'd to
10 3/4"		65 LB	94'	65 SOCKS	Surface
10 3/4"		40-5 LB	J-55	2155'	280 SOCKS
7"		29/26 LB	J-55	4196'	710 SOCKS

Cement Plug	From	To	Stcks
1.	4652	4930	80

Well Head Fitting: Christmas Tree
Drilled by: Oil Drilling and Exploration Ltd.
Logged by: Welox
Drilling Method: Rotary Gas and Mud
Cemented by: B-J Services
Mud Logging by: Exoil
Lithology by: D.O. Benbow

INDUCTION - ELECTRICAL LOG DATA

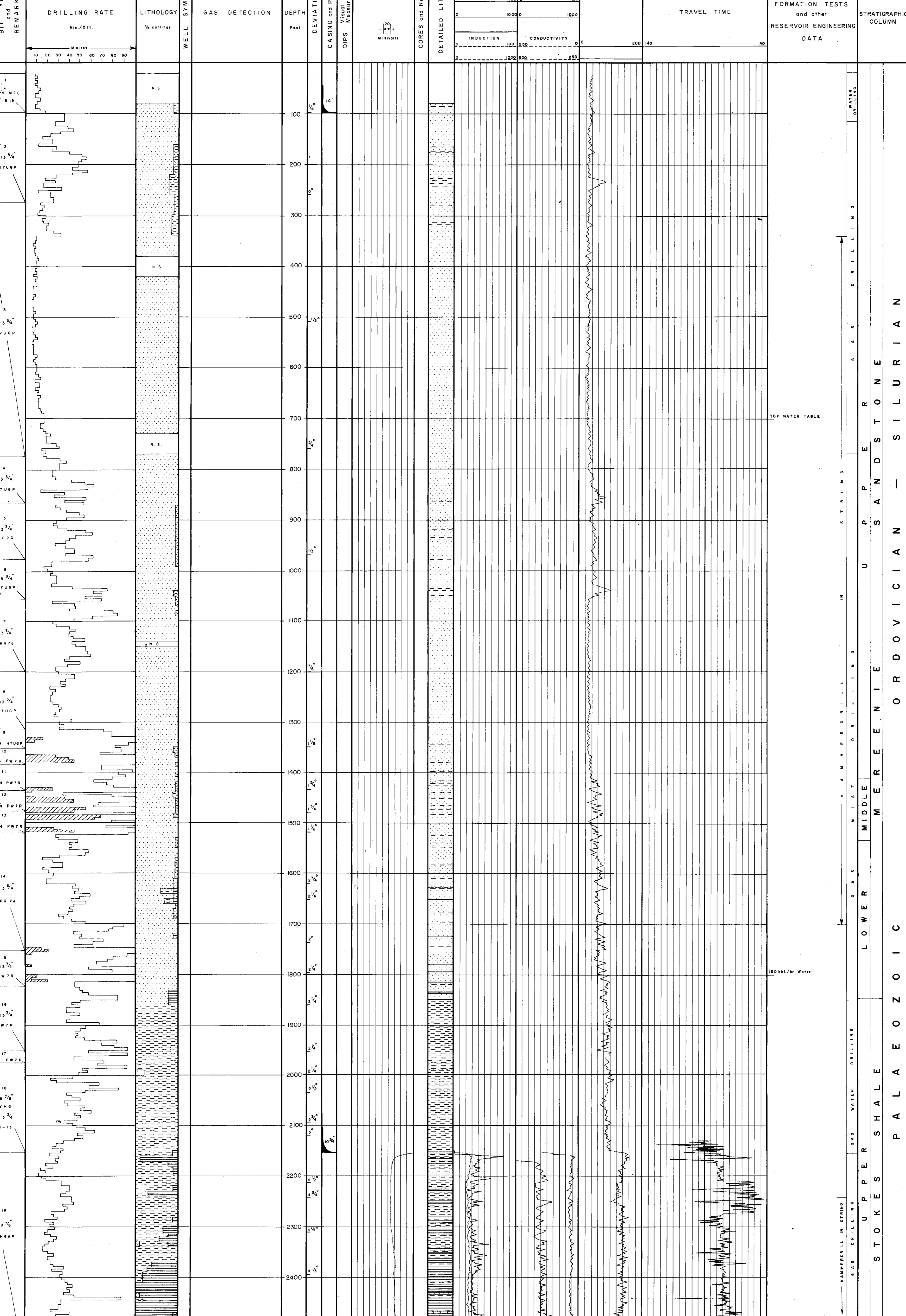
Run No.	1
Date	8.9.65
First Reading	4842
Last Reading	2154
Interval	2608
Casing Bottommeter	2154
Casing Driller	2155
Depth Recorder	4997
Bottom Driller	4997
Mud Nature	O.E.L.
Density / Viscosity	10.77/46
Wax Resistivity	1.58
Mud Resistivity	1.58
Mud / Fluid Loss (ml/20min)	117.5 ml
Origin of Sample	Flow Line
Bar	---
Wax	---
Wax High	8.9.65
Casing Size	10 3/4"
Dr. Rig Time	10.7.65
Track No.	7889
Recorded by	P.M.L.L.
Written by	BENBOW

RADIOMETRIC LOG DATA

Run No.	1
Date	8.9.65
Well Depth	4997
Well Depth Interval	4997
Top of Log	97
Bottom of Log	4997
Type of Fluid in Well	O.E.L. MUD
Fluid Level	Full
Maximum Radiometric Temperature	128.7
Weather Station, Strength and Type	---
Source Reading - in	---
Length of Measuring Device	28"
D.I. of Instrument - in	2 3/4"
Type of Counter	Geiger
Living Space	10.7.65
Statistical Variation	1.80 UNITS
Statistical Reference	80 UNITS/IN
Recorded by	P.M.L.L.
Written by	BENBOW

OTHER LOGS

Foro-Cellog: 2154 - 5002'
Acoustic Velocity: 2154 - 4976'



COMPOSITE WELL LOG WEST MEREENIE No. 2 2500' - 4997' Sheet 2 of 2

