

Jan Jul No 1

W 350

110

WELL TORQUAY OIL WELLS No 1

TYPE

BASIN

Pl. Jan Jul, A11st 16

Tenement Holder <i>Torquay Oil Wells Co.</i>	Map Used <i>Anglessea 1 mile Mil.</i>
Operator	Latitude <i>38° 20' 58" S</i>
Tenement	Longitude <i>144° 17' 52" E.</i>

Elevation	Total Depth <i>1453'</i>	Status
Spud <i>5th Sept 1922.</i>	Completed	Abandoned <i>8th Dec 1923.</i>

Casing *8" at 57' : 7" at 548' : 6" at 722' : All casing pulled on abandonment at 791'. Plant changed to Steam Drill.*

STRATIGRAPHY

	<p><i>Top Jurassic at 823'</i></p> <p><i>2" Jurassic Black Coal at 944'</i></p>	<div><p>DEPT. NAT. RES & ENV</p></div> <div></div> <div><p>PE904051</p></div>

FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

④ *Boring Records 1923 p15 as Jan Jul No 1 in Government system.*

Torquay Oil Wells No 1

④ *End*

CORES

No.	Interval	Core Rec.	No.	Interval	Core Rec.	No.	Interval	Core Rec.	No.	Interval	Rec.
	20'-50'	8'		581'-592'	4'		895'-1453'	235'			
	50'-75'	15'		593'-642'	8'6"						
	76'-129'	38'		642'-679'	27'						
	136'-276'	105'		691'-705'	13'3"						
	276'-356'	28'		705'-719'	10'3"						
	356'-376'	9'		719'-723'	4'						
	376'-426'	22'		737'-739'	1'6"						
	426'-439'	9'		776'-781'	5'8"						
	439'-500'	5'		782'-786'	2'						
	500'-539'	13'		786'-791'	4'						
	539'-553'	13'		805'-823'	5'						
	553'-581'	3'		849'-895'	20'						

CHEMICAL ANALYSES (Oil, water, gas.)

From Originals of Driller's logs:
Water at 136'

Gas show - in water at 726'-728'.

GENERAL (Conclusion, structure, plugging, etc.)