

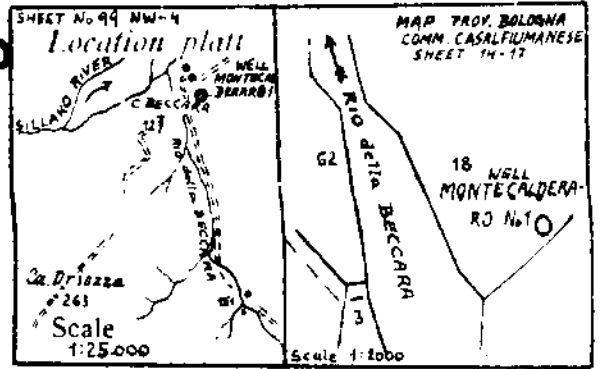
5513 BN

Field: MONTECALDERARO

WELL No. 1.

LEGEND

- Gravel or Conglomerate
- Sand or Sandstone
- Sandy clay or marl
- Clay
- Limestone
- Fresh Water (blue)
- Salt Water (Yellow)
- Fossils
- Gas
- Oil traces
- Productive horizons
- Casing landed in clay
- Water shut off with cement
- Perforated casing
- Casing frozen
- Casing pulled

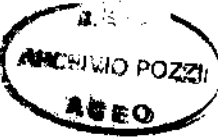


Elevation above sea-level 124-35 m.

Oil horizons	Depth	Initial Production	Density at 15°
1st			
2nd			
3rd			
4th			
5th			

Mod. N. 27-1-41

prof 320 m



E/PROF

Date		Depth metres	Formation	Formation contains CO ₂ %	SP. GRAV. 20°C	SP. GRAV. 15°C	LITHOLOGY	CASING	Depth metres	Remarks
APR. 10		0					CLAY & GRAVEL	6 1/2"	0	6 1/2" CASING LANDED ON APRIL 10 th 1940
		10							10	
		20			2.97	2.94			20	
		30							30	
		40			2.25	2.29			40	
		50							50	
		60							60	
		70			2.13	2.19			70	
		80							80	
		90			2.33	2.18			90	
		100							100	
		110			2.20	2.20	GRAY TO GREENISH, OCCASSIONALLY ALSO REDDISH SHALE & CLAY. INTERCALATED ARE COMPARATIVELY FEW & ONLY SMALL BLOCKS OF WHITE COMPACT ARGILLACEOUS LIMESTONE.		110	
		120					DEPTHS GIVEN BESIDES INDICATE, WHERE MAJOR BLOCKS WERE ENCOUNTERED		120	
		130							130	
		140			2.00	2.40			140	
		150							150	
		160			2.35	2.47			160	
		170							170	
		180							180	
		190							190	
		200			2.17	2.36			200	
		210							210	
		220							220	
		230							230	
		240			2.17	2.50			240	
		250							250	
		260			2.18	2.68			260	265 m GAS SHOW
		270							270	
		280			2.40	2.22			280	
		290							290	
		300			2.19	2.22			300	