TIME IN M. Y.		AGE	FORAMINERAL ZONES (BLOW 1969)	NANNO- PLANKTON ZONES (MARTINI 1971)	LITHOSTRATIGRAPHY	DESCRIPTION	OIL & GAS OCCURRENCES	P A L E O- ENVIRONMENTS	PL AY TYPES	REGIONAL TECTONICS	
2.0 —	NE	PLEISTOCENE	N23 N22	NN 21 NN 20 NN 19 NN 18		Coarse sandstone ,minor mudsone and coraline limestone		Shallow Marine to Terrestial Neritic			
4.0 —	IOCE	LATE	N21 N20 N19	NN 17 NN 16 NN 15 NN 14 NN 13		Polymictic pebble conglomerate		Shallow Marine		Subduction rejuvinated along the present day Negros Trench	
.0 —	Ы		N18	NN 12	<u>C</u>	Deep marine marlstone		Deep Marine			LEGE
.0 —		LATE	N17	NN 11		Reefal carbonates with intercalated calcareous clastics in the eastern Iloilo Basin. Turbidites with dacitic pyroclastics	-\$- TIGBAUAN-1	Neritic	Т		LITHOLOGY
0.0 —				NN 10			+ MANDURRIAO-1	Deep Marine		Uplift of the Antique Ridge Subsidence to the west	Limes
2.0 —			N15 N14 N13	NN 9 NN 8 NN 7		Basic volcanic flows			M-AN		Siltston Shale
4.0 —	ш N	MIDDLE	N12 N11 N10	NN 6		Thick deep marine sandstone and conglomerate in the Western Iloilo Basin Shallow marine conglomerate in West Masbate				Collision of Calamian microplate and the composite Negros Trench	Coal
6.0 —	C C		N9	NN 5	C S S	Shanovy manne congromerate in west MasOale					Conglor
	0		N8								PLAY COMPON
8.0 —	W		N7	NN 4	R						Source Ro
0.0 —		EARLY	N6	NN 3		Shelfal carbonates with reefal facies, intercalated		Shallow Marine		Development of the basin commenced	R Reservoir F C Cap-Rock
2.0 —			N5 N4	NN 2 NN 1		Shehai Caloohates with reelahacles, intercalated			-R ^B	Subduction	
4.0 -		LATE	P22	NP 25	R	Calcarcous clastics (Eastern Iloilo Basin - West Masbate Shelf) Shallow marine sandstone, marlstone, conglomerate, basic flows & shallow intrussives (West Iloilo Basin)			×		● Oil Well ☆ Gas Well ☆ Gas Shov
B.O —	CENE		P21	NP 24						Opening of the South China Sea	 ┿ Oil & Ga: ┿ Oil w/ Ga ┿ Oil w/ Ga
.0 —	O DIG O			NP 23					_	Subductionnorthwest of the Negros Arc continued	🔶 Oil Show
2.0 —	0	EARLY	P19/20	14, 23		Hornblende biotite tonalite					
1.0 —			P18	NP 22		Velezzie fler in levenning, neurofernevek-s milis in					
5.0 – Ľ	CENE		P17 P16	NP 21		Volcanic flows, breccias, conglomerates, minor coarse tuffs and volcanoclastics					
8.0	EOCE	LATE	P15	NP 19 NP 18							

Stratigraphic Column of the West Masbate-Iloilo Basin