## 湖西油庫外 64 口民井 12 月份檢測結果

為確保湖西居民用水安全,經過3個月後,本公司12月份針對64 口民眾水井再次採樣,並委託本公司自有實驗室進行分析,此次分析結果有58個水井在所有6項檢測項目均為未檢出(ND),9月份超過第一類地下水監測標準之7個水井,以汽油污染標的物MTBE而言,僅4個有微量檢出,其中僅有1口水井(OW87)超過嚴苛的第一類地下水監測標準,9月份時檢出有苯濃度超過第二類地下水管制標準之水井(OW87),苯濃度檢測值為未檢出(如圖1)。

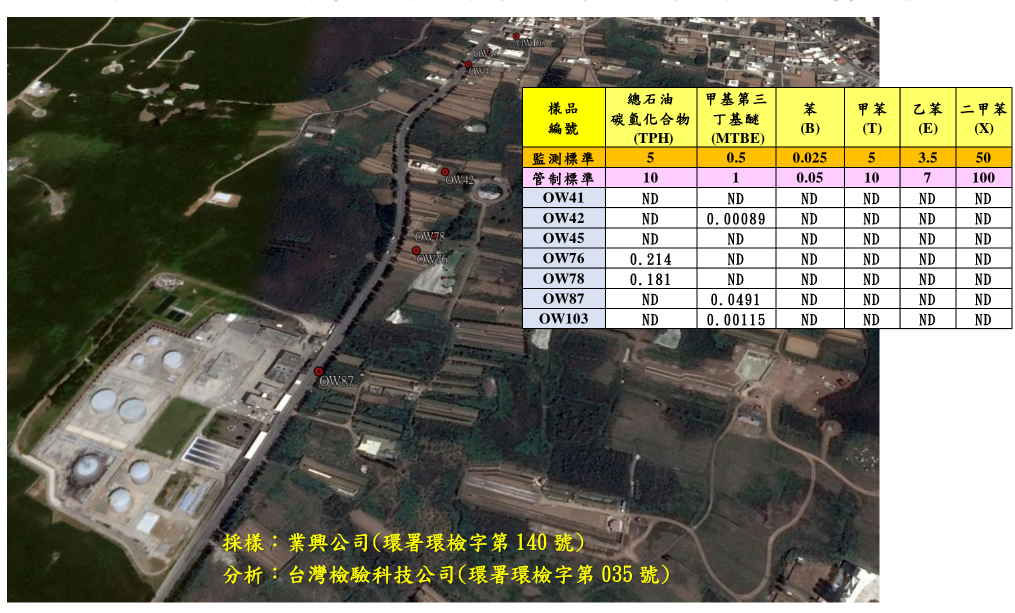
為使檢測數據更具公信力,本公司另針對 9 月份超過第一類地下水 監測標準之 7 個水井執行委外檢測作業,委託行政院環保署認證檢測機 構業興環境科技股份有限公司(環署環檢字第 140 號)採樣,並委由行政 院環保署認證分析機構台灣檢驗科技公司(環署環檢字第 035 號)進行分 析,以汽油污染標的物 MTBE 而言,僅有 3 個有微量檢出(如圖 2),檢 測值均小於第一類地下水監測標準,顯示情況大幅改善,未來每一季都 會持續監測民井地下水質,送外部第三方單位檢驗。

## 圖 1 64 口民井檢測結果(107年12月份)-自有實驗室

OWING OWER	様品 編號	總石油 碳氫化合物 (TPH)	甲基第三 丁基醚 (MTBE)	<b>苯</b> (B)	甲苯 (T)	乙苯 (E)	二甲苯 (X)	様品 編號	總石油 碳氫化合物 (TPH)	甲基第三 丁基醚 (MTBE)	<b>苯</b> (B)	甲苯 (T)	乙苯 (E)	二甲苯(X)
OWST OWSZ OWSZ OWSZ	監測標準	5	0.5	0.025	5	3.5	50	監測標準	5	0.5	0.025	5	3.5	50
ONSO - 5	管制標準	10	1	0.05	10	7	100	管制標準	10	1	0.05	10	7	100
OWID OWS	OW75	ND	ND	ND ND	ND	ND	ND	OW40	ND	ND	ND	ND	ND	ND
OWSOWS OWS	OW76	ND	ND	ND ND	ND	ND	ND	OW41 OW42	ND 0 0100	ND 0 0000	ND	ND	ND	ND
OW79 OW83	OW77 OW78	ND ND	ND 0 00105	ND ND	ND	ND ND	ND ND	OW42 OW43	0.0128 ND	0.0369	ND ND	ND ND	ND ND	ND ND
OW 00 OW 88 OW 40	OW78	ND	0.00105 ND	ND ND	ND ND	ND	ND ND	OW43	ND ND	ND ND	ND	ND ND	ND	ND ND
OW63 OW402 OW99	OW80	ND ND	ND ND	ND ND	ND ND	ND	ND ND	OW45	ND ND	0. 00094	ND ND	ND	ND	ND ND
OW76 OW77 / OW76	OW81	ND ND	ND ND	ND ND	ND	ND ND	ND	OW46	ND ND	0.00034 ND	ND	ND	ND	ND ND
	OW82	ND	ND ND	ND ND	ND	ND	ND	OW47	ND ND	ND ND	ND	ND	ND	ND
OW87 OW40	OW83	ND	ND	ND ND	ND	ND	ND	OW48	ND	ND	ND	ND	ND	ND
	OW86	ND	ND	ND	ND	ND	ND	OW49	ND	ND	ND	ND	ND	ND
OW1070W106	OW87	0.0387	0.0841	ND	ND	ND	ND	OW50	ND	ND	ND	ND	ND	ND
0W108 <b>0</b>	OW88	ND	ND	ND	ND	ND	ND	OW51	ND	ND	ND	ND	ND	ND
OW95 OW161	OW89	ND	ND	ND	ND	ND	ND	OW52	ND	ND	ND	ND	ND	ND
OW67	OW90	ND	ND	ND	ND	ND	ND	OW56	ND	ND	ND	ND	ND	ND
0W82 OW81	OW91	ND	ND	ND	ND	ND	ND	OW57	ND	ND	ND	ND	ND	ND
OW59	OW92	ND	ND	ND	ND	ND	ND	OW58	ND	ND	ND	ND	ND	ND
	OW93	ND	ND	ND	ND	ND	ND	OW59	ND	ND	ND	ND	ND	ND
	OW94	ND	ND	ND	ND	ND	ND	OW60	ND	ND	ND	ND	ND	ND
OW58	OW95	ND	ND	ND ND	ND	ND	ND	OW61	ND	ND	ND	ND	ND	ND
OWO O	OW96	ND	ND	ND	ND	ND	ND	OW62	ND	ND	ND	ND	ND	ND
WILL STATE OF THE	OW97 OW98	ND ND	ND ND	ND ND	ND	ND	ND	OW63 OW64	0.0055 ND	0.00282	ND	ND	ND	ND ND
	OW98 OW99	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	OW65	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
	OW100	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	OW66	ND ND	ND ND	ND ND	ND	ND ND	ND ND
	OW101	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	OW67	ND ND	ND ND	ND	ND ND	ND	ND
	OW102	ND	ND ND	ND ND	ND	ND	ND	OW68	ND ND	ND ND	ND	ND	ND	ND
	OW103	ND ND	ND ND	ND ND	ND	ND	ND	OW69	ND	0.00098	ND	ND	ND	ND
	OW104	ND	ND	ND	ND	ND	ND	OW70	ND	ND	ND	ND	ND	ND
	OW105	ND	ND	ND	ND	ND	ND	OW71	ND	ND	ND	ND	ND	ND
· / / / / / / / / / / / / / / / / / / /	OW106	ND	ND	ND	ND	ND	ND	OW72	ND	ND	ND	ND	ND	ND
	OW107	ND	ND	ND	ND	ND	ND	OW73	ND	ND	ND	ND	ND	ND
◇ 长·中沿 ◇ 目	OW108	ND	ND	ND	ND	ND	ND	OW74	ND	ND	ND	ND	ND	ND
	1.1 ·			2.		100	in the second							

註:因民井非標準監測井,不適合環保署環境檢驗所公告之監測井地下水採樣方法,本資料僅做為參考用

## 圖 2 7口民井檢測結果(107年12月份)-認證實驗室



註:因民井非標準監測井,不適合環保署環境檢驗所公告之監測井地下水採樣方法,本資料僅做為參考用