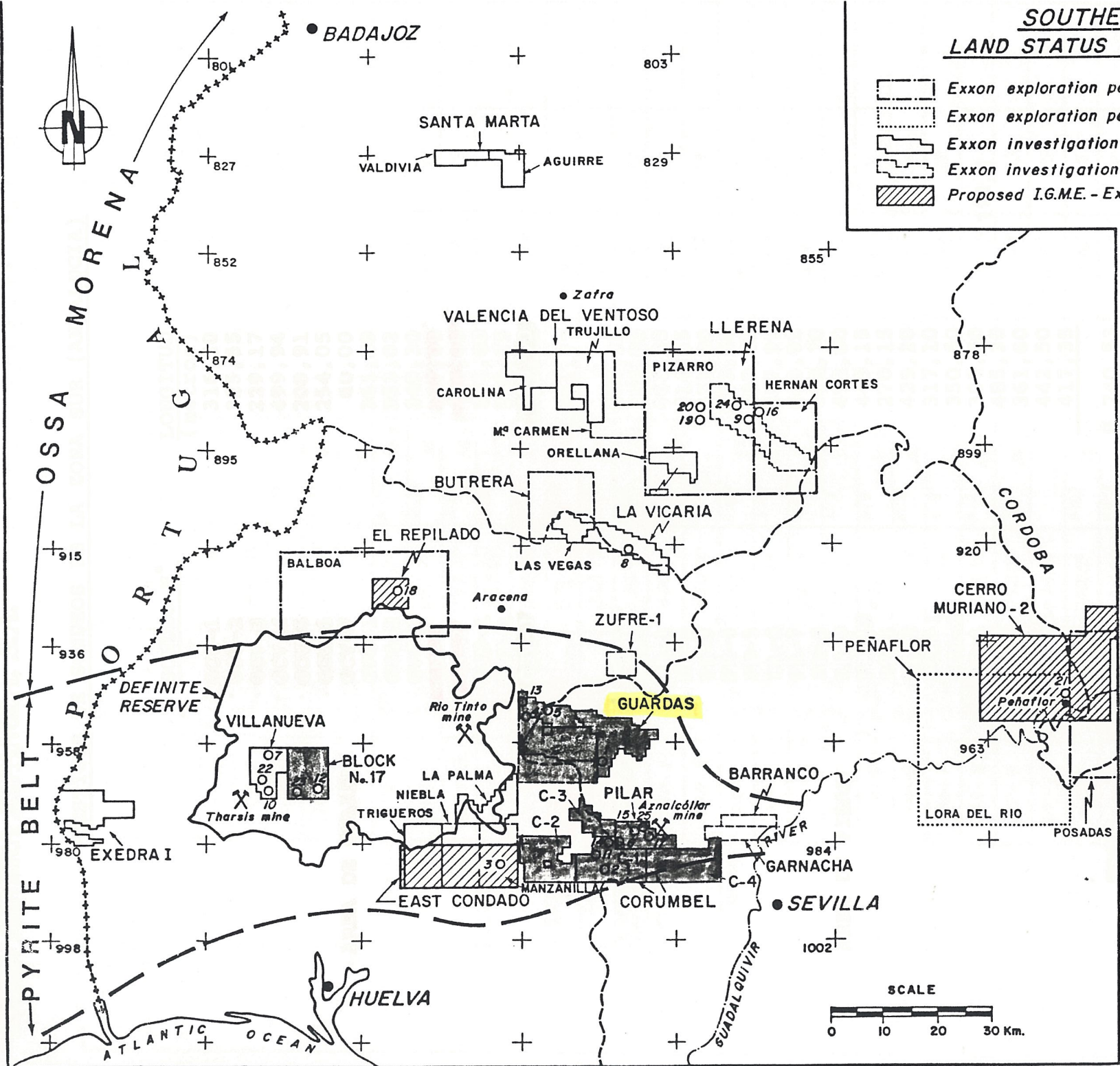


SOUTHERN SPAIN LAND STATUS AND PROSPECTS

- Exxon exploration permits awarded.
- Exxon exploration permits pending.
- Exxon investigation permits awarded.
- Exxon investigation permits pending.
- Proposed I.G.M.E. - Exxon consortium areas.

○ ACTIVE PROSPECTS

1. EL TINTILLO
2. CABEZO DE PORTUGAL
3. ACEBUCHAL
4. RIO TINTO CULM SYNCLINE
5. PERALEJO
6. LA ROMANA
7. SAN BENITO
8. LA ZARZADILLA
9. SAN ISIDRO
10. LA TIESA
11. CAMPANARIO
12. ALMENDROS
13. GRANADA
14. BARBACENA
15. DEHESA
16. SAN MIGUEL
- * 17. LA JAROSA
- * 18. REPILADO
- * 19. TORREGA
- * 20. GARGANTA
- * 21. PEÑAFLORES
- * 22. CASCABELERO-JULIANA
- * 23. ORAQUE
- * 24. EL CAPITAN
- * 25. EL CABRERO



* Generated in 1985

INVENTARIO DE SONDEOS MECANICOS
REALIZADOS POR E.M.E.S.A. EN EL SUR
DE ESPAÑA.

PERMISO	PROYECTO	SIGLAS	COORDENADAS	PROFUNDIDAD	ORIENTACION- INCLINACION	Nº PLANO	Nº CAJAS	LUGAR EN ALMACEN	OBSERVA- CIONES.
GUARDAS	COTO VICARIO	GCV-1	4.173.860 726.920 440m.	316,20	N193 55 S	1	1 a 65	19	
		GCV-2	4.173.970 726.610 395m.	325,55	N187 55 S		2 a 67	18	
		GCV-3	4.173.730 727.240 465m.	229,17	N197 55 S		1 a 50	17	
		GCV-4	4.174.045 727.005 450m.	499,94	N194 62 S		1 a 104	28	
		GCV-5	4.174.370 724.245 390m.	208,91	N198 55 S		1 a 45	27	
		GCV-6	4.174.645 723.845 350m.	254,05	N188 55 S		2 a 47	26	
		GCV-7	4.173.670 727.070 480m.	60,0	└		1 a 15	25	
	VILLARGORDO	GVG-1	4.170.645 725.930 47m.	361,89	N184 55 S	2	1 a 68	23	
		GVG-2	4.170.650 726.200 457m.	353,02	N188 55 S		1 a 66	24	
		GVG-3	4.170.630 729.040 375m.	349,30	N178 55 S		1 a 70	22	
	NAZARET	GN-1	4.168.595 726.865 382m.	187,09	N176 50 S	3	1 a 34	29	
		GN-2	4.168.490 725.600 405m.	246,00	N170 50 S		1 a 46	30	
	N. NAZARET	GNN-1	4.169.390 725.640 352m.	371,00	N192 55 S	4	1 a 74	20	
LA GRANADA	GGR-1	4.180.050 719.310	228,75	N12 50 N	5	1 a 41	43		
CASTILLO DE LAS GUARDAS	GGU-1	4.175.355 731.770 380m.	330,90	N172 55 S	6	1 a 63	21		
PILAR	GRAN PODER	PGP-1	4.153.110 743.975 635m.	500,23	N180 55 S	7	1 a 68	14	
		PGP-2	4.152.935 744.320 585m.	350,00	└		1 a 57	13	
	LA ROMANA	PR-1	4.153.050 736.285 1105m.	463,45	N180 59 S	8	1 a 90	1	
		PR-2	4.153.160 735.955 1075m.	314,45	N191 60 S		1 a 64	2	
		PR-3	4.153.050 736.290 975m.	471,20	N180 65 S		1 a 86	3	
		PR-4	4.153.350 736.490 100m.	703,60	N-S 70 S		1 a 122	4	
		PR-5	4.153.055 737.038 85m.	408,65	N-S 55 S		1 a 68	5	
		PR-6	4.152.610 736.010 86m.	357,95	N-S 55 S		1 a 60	34	
		PR-7	4.152.635 735.455 100m.	443,95	N-S 55 S		1 a 74	32	
		PR-8	4.153.200 737.875 86m.	408,70	N-S 55 S		1 a 71	31	
		PR-9	4.153.195 737.305 89m.	492,00	N-S 55 S		1 a 78	33	
		PR-10	4.153.125 737.885 92m.	445,15	└		1 a 77	42	
	LA ZARCITA	PZ-1	4.157.303 739.522 138m.	270,15	N182 55 S	9	1 a 51	6	
		PZ-2	4.157.415 739.140 1485m.	420,20	N181,5 55 S		1 a 85	7	
	CAÑADA-HONDA	PCH-1	4.156.535 737.357 160m.	317,10	N-S 55 S	10	1 a 54	15	
		PCH-2	4.156.520 737.035 171m.	350,5	N-S 60 S		1 a 57	16	
	LA JAROSA	PJ-1	4.154.650 740.570 94m.	307,50	N-S 60 S	10	1 a 51	36	
		PJ-2	4.154.910 740.730 1025m.	485,30	N-S 60 S		1 a 95	37	
		PJ-3	4.154.725 741.725 94m.	361,60	N-S 60 S		1 a 73	38	
EL POZO	PP-1	4.155.915 735.230 1925m.	417,55	N-S 60 S	9	1 a 74	11		
RIO AGRIO	PRA-1	4.154.700 744.620 52m.	442,50	N-S 60 S	7	1 a 72	12		
LA VICARIA	LA VICARIA	V-1	4.211.140 732.600	123,70	N210 60 S	11	1 a 22	8	
		V-2	4.210.925 733.060	133,0	N210 60 S		1 a 18	9	
		V-3	4.211.160 732.900	267,43	N210 60 S		1 a 62	10	