*		PENDENT RESURVEY OF PORTION OF N. BOUNDARY T. 8 N., R. 46 E.
	Chains	ground, for the cor. of secs. 1, 2, 35, and 36, with
The second second	The state of the s	brass cap mkd T9N R46E
No.	-	s35 s36
And the second second	*	
Marine Colonial		12 S2 1571 NBT nee, 2 11. base, 1 1. nr h, a.o.
		1771
Contract of the Contract of th	ISOFS.E	Dig four pits, 18 ins. square, 12 ins. deep, one in each
	anone.	rection, NE, SE, SW, and NW of cor. 10 10 2010 3
	valorii ci	Thence S. 89° 06' E., bet. secs. 1 and 36
		Over gently rolling land through medium dense undergrowth
		Over gently rolling land through medium dense undergrowth of seasons, days of seasons, days and through medium dense undergrowth along general N. slope
		Along general N. slope . To quality of the state of the
es.	8.00	A STATE OF THE PARTY OF THE PAR
	20	Asc. gentle W. slope through dense yellow top
	39.28	The original tree. cor., which is a sandstone, 9x5x4 ins., loosely set in a small mound of stone, mkd with ton N.
		face, alongside which
		Set an iron post, 3 ft. long, 1 in. dia., 18 ins. in the
		ground to solid rock, in a large mound of stone, for the
	insfter	sec. cor., with brass cap mkd
	§ .	rescribed bearing of a solution of the solutio
	92. 7 S.	
		s. 89° 02' E., with continuous measurement
	57.30	Old road, bears, N. and S. shousi thoo dair, ashor
		Dry wash, & lks. wide, 4 ft. deep, from Wattles Canyon,
	7,70%	drains N. 30° W. egingster described W. and 12, nearly and 12, nea
	78.82	The original cor. of Ts. 8 and 9 N., Rs. 46 and 47 E.,
		which is a sandstone, 14x8x6 ins., firmly set in a
		small mound of stone, mkd with 6 notches on N, E, S,
	7	and W. faces, alongside which
	, . E 5	Set an Iron post, 5 10. 101g, 5 111s. data, at 111s.
	947	the ground, for the cor. of Ts. 8 and 9 N., Rs. 46 and
	20.00	47 E., with brass cap mkd
		Set an iron post, 3 ft. long, 3 ins. dis., 27 ins
	Dus Ch	The around, for the cor. of fig. 8 and 9 M., Rs.