



Data Table

1. R= 372.23'	Δ= 28°53'44"	CH= N 06°03'36" E	185.74'
2. R= 330.00'	Δ= 55°26'29"	CH= N 07°12'46" W	307.01'
3. R= 160.00'	Δ= 52°11'37"	CH= N 7°44'02" W	140.77'
5. R= 402.23'	Δ= 28°07'00"	CH= N 06°26'56" E	195.41'
6. R= 130.00'	Δ= 35°26'29"	CH= N 07°12'46" W	279.10'
7. N= 4356.44'	Δ= 199.90'	CH= N 7°08'24" W	124.55'
8. N= 5701.07'	Δ= 152.43'		
9. N= 5334.44'	Δ= 104.14'		
10. N= 4508.57'	Δ= 71.70'		
11. N= 3545.38'	Δ= 206.23'		
12. R= 1000.00'	Δ= 22°24'30"	CH= N 24°33'23" E	388.61'
13. N= 1321.06'	Δ= 347.89'		
14. R= 500.00'	Δ= 28°15'27"	CH= N 27°28'52" E	244.10'
15. R= 500.00'	Δ= 27°17'	CH= N 42°35'36" E / 27°17' 57" O.R.	
16. R= 500.00'	Δ= 49°49'52"	CH= N 19°41'38" E	373.24'
17. N= 521.00'	Δ= 573.58'	CH= N 38°12'48" W	176.30'
18. R= 150.00'	Δ= 260°59'03"	CH= N 26°12'48" W	176.30'
19. R= 7412.20'	Δ= 260°29'03"	CH= N 27°14'48" W	57.98'
20. R= 50.00'	Δ= 70°45'04"	CH= S 70°25'08" W	57.98'
21. N= 5301.41'	Δ= 184.65'		
22. N= 1730.00'	Δ= 209.12'		
23. R= 50.00'	Δ= 62°18'00"	CH= N 74°38'40" E	51.73'
24. R= 50.00'	Δ= 08°27'04"	CH= N 39°16'08" E	7.37'
25. NOT USED			
26. R= 55.00'	Δ= 90°20'32"	CH= N 56°24'09" W	78.01'
27. R= 200.00'	Δ= 31°38'27"	CH= S 85°45'11" E	109.05'
28. R= 200.00'	Δ= 59°22'08"	CH= S 82°22'58" W	185.84'
29. R= 70.00'	Δ= 102°11'02"	CH= S 68°42'54" E	115.50'
30. R= 400.00'	Δ= 24°47'33"	CH= N 26°31'06" E	173.74'
31. R= 400.00'	Δ= 49°17'40"	CH= N 63°34'06" W	83.41'
32. R= 100.00'	Δ= 241°58'15"	CH= S 32°46'12" W	94.30'
33. R= 55.00'	Δ= 145°57'13"	CH= N 80°46'43" E	105.18'
34. R= 55.00'	Δ= 300°1'42"	CH= N 07°12'45" W	207.25'
35. R= 400.00'			
36. N= 2213.33'	Δ= 353.42'		
37. NOT USED			
38. NOT USED			
39. NOT USED			
40. NOT USED			
41. NOT USED			
42. NOT USED			
43. R= 0035.59'	Δ= 62.12'		
44. R= 100.00'	Δ= 3316.39'	CH= N 17°15'19" E	57.32'
45. R= 125.00'	Δ= 6505.16'	CH= S 01°22'00" W	134.49'
46. S= 3110.37'	Δ= 102.57'		
47. R= 75.00'	Δ= 71°17'31"	CH= N 04°28'08" E	87.42'
48. N= 4006.53'	Δ= 351.40'		
49. R= 75.00'	Δ= 64°07'13"	CH= N 72°10'30" E	79.62'
50. NOT USED			
51. R= 140.00'	Δ= 24°28'16"	CH= N 88°00'02" W	59.34'
52. R= 280.00'	Δ= 25°23'52"	CH= N 87°32'14" W	109.91'
53. S= 5280.00'	Δ= 95°01'28"	CH= N 77°38'58" E	230.97'
54. S= 5008.14'	Δ= 89.42'		
55. S= 5008.14'	Δ= 65°49'50"	CH= S 67°50'56" W	108.68'
56. R= 100.00'	Δ= 08°35'06"	CH= N 39°10'06" W	19.46'
57. R= 130.00'	Δ= 13°38'15"	CH= N 41°45'07" W	37.99'
58. R= 180.00'			

PARCEL MAP

A Portion of the East 1/2 of Section 9,
and the S.E. 1/4 of Section 4,
and the N.E. 1/4 of Section 4,
Being Lots 1, 2, 3, 4, 5, 6, 7 & 8 of said Sec. 9,
P.M. 2-102, 7-57 & Tract 2 of R.S. 20-27
County of El Dorado
State of California

Match 1984 ... Scale 1" = 200'

Sheets 2 of 3
Dye Photostereogram
Freshville ... California

NOTE (continued)
4) THE FILING OF THIS PARCEL MAP SHALL CONSTITUTE A CERTIFICATE OF COMPLIANCE AS GIVEN IN SEC. 64699.35(d) OF THE SUBDIVISION MAP ACT CLEARING THE FOLLOWING: CONFORMING CERTIFICATES OF COMPLIANCE RECORDED IN BOOK 3947 AT PAGES 504 AND 508 O.R.F.C.