

# ASSESSOR'S RECORD MAP

(RESUB OF 55/87 M&P)

305-05

## HIGH PLAINS RANCH

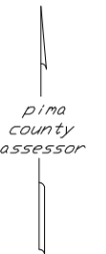
### LOTS 1-89 & COMMON AREA A & B

### DETAIL 3

CURVE TABLE					CURVE TABLE					CURVE TABLE					CURVE TABLE				
CURVE	LENGTH	RADIUS	TANGENT	DELTA	CURVE	LENGTH	RADIUS	TANGENT	DELTA	CURVE	LENGTH	RADIUS	TANGENT	DELTA	CURVE	LENGTH	RADIUS	TANGENT	DELTA
C1	45.80'	25.00'	32.56'	104°58'08"	C17	29.70'	479.00'	14.86'	3°33'11"	C33	70.56'	50.00'	42.59'	80°51'14"	C49	33.95'	25.00'	20.17'	77°48'23"
C2	74.33'	160.00'	37.85'	26°37'00"	C18	55.02'	479.00'	27.54'	6°34'51"	C34	74.73'	50.00'	46.33'	85°38'00"	C50	3.13'	25.00'	1.57'	7°10'51"
C3	44.56'	25.00'	30.94'	102°07'36"	C19	40.14'	25.00'	25.88'	91°59'34"	C35	47.13'	25.00'	34.41'	108°00'21"	C51	30.73'	202.00'	15.40'	8°43'02"
C4	12.10'	50.00'	6.08'	13°51'38"	C20	3.04'	50.00'	1.52'	3°28'58"	C36	34.17'	25.00'	20.36'	78°18'30"	C52	50.53'	202.00'	25.40'	14°19'52"
C5	44.77'	50.00'	24.01'	51°18'18"	C21	79.31'	50.00'	50.78'	90°53'02"	C37	22.26'	202.00'	11.14'	6°18'51"	C53	33.35'	60.00'	17.12'	31°50'42"
C6	117.38'	50.00'	119.25'	134°30'13"	C22	79.39'	50.00'	50.86'	90°58'43"	C38	43.75'	50.00'	23.38'	50°07'43"	C54	38.79'	60.00'	20.10'	37°02'33"
C7	78.40'	50.00'	49.86'	89°50'30"	C23	52.20'	50.00'	28.76'	59°49'12"	C39	13.12'	50.00'	6.60'	15°02'13"	C55	34.31'	60.00'	17.64'	32°45'54"
C8	18.17'	50.00'	9.19'	20°49'12"	C24	16.54'	50.00'	8.35'	18°57'17"	C40	120.02'	50.00'	128.70'	137°32'11"	C56	5.94'	60.00'	2.97'	5°40'07"
C9	33.98'	25.00'	20.20'	77°52'24"	C25	40.33'	50.00'	21.33'	46°12'38"	C41	71.94'	50.00'	43.80'	82°26'04"	C57	45.06'	521.00'	22.55'	4°57'21"
C10	44.56'	25.00'	30.94'	102°07'36"	C26	38.40'	25.00'	24.15'	88°00'26"	C42	6.93'	50.00'	3.47'	7°56'27"	C58	44.86'	521.00'	22.44'	4°55'59"
C11	7.07'	50.00'	3.54'	8°06'05"	C27	7.60'	479.00'	3.80'	0°54'34"	C43	47.13'	25.00'	34.41'	108°00'21"	C59	45.34'	521.00'	22.68'	4°59'09"
C12	49.80'	50.00'	27.18'	57°03'50"	C28	89.56'	479.00'	44.91'	10°42'46"	C44	31.41'	25.00'	18.16'	71°59'39"	C60	45.06'	521.00'	22.55'	4°57'20"
C13	137.65'	50.00'	254.04'	157°43'50"	C29	35.07'	25.00'	21.12'	80°22'14"	C45	13.47'	160.00'	6.74'	4°49'31"	C61	28.91'	521.00'	14.46'	3°10'44"
C14	72.30'	50.00'	44.12'	82°51'01"	C30	56.87'	50.00'	31.96'	65°09'55"	C46	46.04'	160.00'	23.18'	16°29'11"	C62	15.00'	521.00'	7.50'	1°38'59"
C15	4.00'	50.00'	2.00'	4°35'04"	C31	13.21'	50.00'	6.64'	15°08'22"	C47	6.11'	25.00'	3.07'	14°00'26"	C63	48.24'	521.00'	24.14'	5°18'19"
C16	33.98'	25.00'	20.20'	77°52'24"	C32	55.45'	50.00'	30.96'	63°32'20"	C48	33.95'	25.00'	20.17'	77°48'23"	C64	34.95'	202.00'	17.52'	9°54'48"

CURVE TABLE					CURVE TABLE				
CURVE	LENGTH	RADIUS	TANGENT	DELTA	CURVE	LENGTH	RADIUS	TANGENT	DELTA
C65	35.28'	202.00'	17.68'	10°00'20"	C80	143.67'	1065.00'	71.94'	7°43'45"
C66	39.88'	202.00'	20.00'	11°18'42"	C81	23.11'	735.00'	11.56'	1°48'05"
C67	1.53'	521.00'	0.77'	0°10'06"	C82	120.79'	735.00'	60.53'	9°24'59"
C68	3.29'	25.00'	1.65'	7°31'56"	C83	177.16'	735.00'	89.01'	13°48'38"
C69	34.65'	25.00'	20.76'	79°25'22"	C84	134.39'	735.00'	67.39'	10°28'36"
C70	166.72'	755.00'	83.70'	12°39'07"	C85	178.94'	735.00'	89.91'	13°56'56"
C71	96.33'	755.00'	48.23'	7°18'36"	C86	80.90'	181.00'	41.14'	25°36'34"
C72	535.71'	755.00'	279.69'	40°39'16"	C87	33.94'	500.00'	16.98'	3°53'23"
C73	236.33'	1045.00'	118.67'	12°57'27"	C88	140.58'	500.00'	70.76'	16°06'32"
C74	90.03'	1045.00'	45.04'	4°56'10"	C89	88.43'	500.00'	44.33'	10°08'02"
C75	141.37'	1045.00'	70.79'	7°45'04"	C90	117.41'	181.00'	60.85'	37°09'58"
C76	154.15'	1065.00'	77.21'	8°17'36"	C91	56.88'	181.00'	28.68'	18°00'21"
C77	103.51'	1065.00'	51.80'	5°34'08"	C92	15.00'	1045.00'	7.50'	0°49'21"
C78	175.94'	1065.00'	88.17'	9°27'56"	C93	250.09'	1045.00'	125.64'	13°42'43"
C79	97.33'	1065.00'	48.70'	5°14'10"	C94	15.06'	50.00'	7.59'	17°15'14"

LINE TABLE		
LINE	BEARING	LENGTH
L1	N 35°36'34" W	58.88'
L2	N 64°00'11" W	25.96'
L3	N 50°42'26" W	47.41'
L4	N 80°00'00" E	29.00'
L5	N 80°00'00" E	29.00'
L6	N 80°00'00" E	29.00'
L7	N 80°00'00" E	29.00'
L8	N 80°00'00" E	29.00'
L9	N 24°29'51" E	41.93'
L10	N 33°31'41" W	25.05'
L11	N 19°00'08" W	20.00'
L12	N 19°00'08" W	0.59'
L13	N 19°00'08" W	20.00'
L14	N 19°00'08" W	0.59'
L15	N 88°22'55" W	139.87' (S.V.E.)
L16	N 81°51'58" E	78.56' (S.V.E.)



SEE BOOK 58 PAGE 069 M&P  
2005-1  
S03,T16S,R16E  
S10,T16S,R16E

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FEET

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P R O J E C T