

Statement of Block C. Pals Pits County

Remarks from Land Commissioners Office J. P. Boyles

Sec # 5 Recalculation requested Presler gets only 431 acres

Recalculation forwarded with this Area $427 \frac{81}{100}$ Acres

Sec # 21 Recalculation requested Presler gets only about 360 acres

Do.

Area $381 \frac{81}{100}$ Acres.

Sec # 26 Recalculation requested Presler gets only about 578 acres

Do.

Area $584 \frac{20}{100}$ Acres.

Sec # 33 Recalculation requested Presler gets about 1000 acres less than called

Do.

Area $528 \frac{74}{100}$ Acres.

Sec # 46 The line East 3348 ft has been changed to 3308 ft the survey will not close by 40 ft Area changed to $329 \frac{1}{100}$ acres

Correct have changed or retained copy.

Sec # 47 Area changed to $555 \frac{1}{100}$ acres

Do.

Sec # 50 Recalculation requested Presler gets 586 acres

Recalculation forwarded with this Area $584 \frac{20}{100}$ Acres.

Sec # 52 Area changed to $362 \frac{1}{100}$ acres

Correct have changed or retained copy.

Sec # 54 Area changed to $272 \frac{1}{100}$ acres

Do.

Sec # 55 Survey did not close the line running north 1776 ft has been changed to 1798 ft Area changed to $452 \frac{1}{100}$ acres

Do.

A. C. Withers.

I reply to of May 21st Certificate made as above if W. Presler approves.

Marshall, June 22, 1874.

recalculations will change quantities as above.

Yrs respectfully,

Lawson. J. P. Boyles. counter 33419

Sketch
File No. 26 29
Palo Pinto County
Calculations on T & P Surveys
Filed Dec 3 19 84
for historical purposes
GARZY MAURO, Com'r
By Low hill

counter 33420

Spec 5 Block A.

1

Course			Dist	N	S	E	W	to. m. to	Area	Area
S	6	E	1900		1890	199		199		376110
W	84	"	238	25		237		635	15875	
W	20 1/4	E	49	46		19		891	40986	
	21		78	73		28		938	68474	
	20 1/2		133	121		55		1021	123541	
	21		100	94		36		1120	104528	
	16 1/8		130	125		36		1184	148000	
	4 1/2		138	104		92		1312	136448	
	5 1/2		238	141		191		1595	224895	
	4 1/4		119	82		87		1873	153586	
	4 1/4		99	75		65		2025	151875	
	8 1/4		117	120		116		2206	26472	
S	7 1/2		120		27	117		2439	61	65853
	86	W	66		4	66		2622		10488
	84	W	127		12	127		2815		38780
	70		89		31	84		3126		93806
	78 1/4		314		62	298		3408		211296
	88		216		8	216		3922		31376
									1421483	
W	79 1/2		324	59		319		4457	262963	
	74		180	50		173		4949	292250	
	59		276	142		236		5358	247450	
	3 1/4		3	2		1		5595	760836	
		W	1942	---				1942	11190	
										31376
W		E	482	482				1712		825184
		E	2006			2006		3718		
3 1/2	W		89	76				485676		431376
	5 1/2		162	89				1355493		488877
	73		108	32				1035255		168160
			<u>1830</u>	<u>2034</u>	<u>4802</u>	<u>2228</u>			<u>4390716</u>	<u>822709</u>
								counter 33421		

Spec. 5. Block H. continued

Book No.	Course	Distan	S		E		W		to. m. T. D.	Area		Area
			1	2	3	4	5	6		7	8	
			1.830	2.034	4.804	2.228				4.390	716	822709
-	78 W	65 14					64	5088		71	232	
	78	124 36					119	4905		176	580	
	75 1/4	103 35					97	4689		164	115	
	78 1/2	89 17					87	4505		76	585	
	69 1/2	100 35					94	4324		151	340	
	61 1/2	97 46					85	4145		190	670	
N	61 W.	81 39					71	3989		155	571	
	62	97 41					77	3841		157	481	
	57	80 44					67	3697		162	668	
	75	69 18					67	3563		64	134	
	65	118 50					107	3389		169	450	
	55 1/2	23 2					2	3280		6	560	
S	84 W	1648	173				1639	1639				283547
			2.207	2.207	4.804	4.804				7398135		1.106256
										5.937102		1.461033

5937102
 1106256
 2) 4830846
 5646) 2) 415423 (427.81 Area
 2) 2584
 157102
 11292
 44103
 39522
 45810
 45168
 6420

Spool Block Pt.

Course			Dist	S	E	W	to m. (D.)	Area	Area	
S	6	6	990	985	105	105			103 425	
or	89 1/4		6		6	216		1		
"	83 1/4		180 23		179	401		9 2 253	7 156	
S	85 1/4		104	9	104	684			6 156	
or	76 1/2		396 93		385	1173		1.09 1 49		
or	65 1/4		176 72		161	1719		1 23 768		
"	52		190 118		151	2031		1 39 658		
"	43 1/2		80 58		55	2237		2 39 658		
"	46		236 164		170	2462		1 29 746		
"	43 1/2		106 74		70	2702		4 03 768		
"	42 1/4		108 77		76	2848		1 99 948		
	39		63 49		40	2864		2 19 296		
	41 1/4		82 61		54	3058		1 40 336		
	32		167 142		89	3202		1 86 538		
	20 1/2		191 177		70	3360		4 54 684		
	21		66 62		24	3454		5 94 720		
	11 1/2		107 105		21	3499		2 11 046		
	9 1/2		169 167		28	3548		2 14 148		
	7 1/2		184 184		2	3578		3 80 995		
or	5 1/2		112 112			10 3570		3 67 395		
S	84	W	1275	135		1268 2292			3 99 840	
"	40	"	796	610		512 512			3 09 420	
			<u>1739 1739 1790 1790</u>							3 12 320
			<u>1758</u>							4 41 85
										<u>7 32 321</u>
										<u>2 16 0</u>
										1 000

5043.025
 731.321
 2) 4311.704
 2.155.852

5646) 2.155852 (381.81 Area
 46205
 45168
 10372
 5646
 42264
 45168
 70920

counter 33423

Spec 26 Block A.

Course	Dist	N.	S	E	W	To. m. to.	Area	Area
N 84 E	1982	2008			1972	1972	410	176
S 14 E	20		20	6		3950		79 000
	3	68	68	4		3961		269 348
	2 1/2	75	75			33961		297 075
	12 1/2	93	91			203938		358 358
	15 1/2	168	161			453873		625 553
	13 1/2	228	221			533775		834 275
	24	86	79			353687		291 273
	19	182	172			593593		617 996
	20	232	212			793455		732 460
	14 1/2	141	136			353341		354 376
	5 1/2	114	113			113295		372 335
	16 E	2011	193	55		3339	183 645	644 427
	37	015	171	129		3523	454 467	612 433
	81 1/2	152	23	150		3802	570 300	87 446
	73	103	30	99		4051	401 049	121 530
	6	131	130	14		4164	58 296	541 320
	84 1/2	1900	199		1890	2281		43 120 40
N 6 1/2	1900	1890			199	199	376 110	
<u>62460896969</u>							2143 867	9123015
<u>2098209820292429</u>							786 286	7.383 124
2074							1257 557	1759 691

738 3.124
 786.286
 2) 6.596.838
 3.298.419

5.646) 3 298 419 (584 20
 2 8230
 47541
 45168
 23739
 22584
 11550
 11292
 525800

Spec 33. Block A.

Course		Ditcher	S	E	N	D. W. P.	Area	Area	
at	84 E	1283	135		1276	1276	172	260	
S	5 E	67		66	6	2558		168 828	
	8	90		89	13	2577		229 353	
	1/2	258		258	2	2592		668 736	
	3	55		55	3	2597		142 835	
	9	70		69	11	2611		180 159	
	25/4	127		115	54	2676		307 740	
	24/2	73		66	30	2760		182 160	
	47	54		36	39	2829		101 844	
	23/2	54		50	21	2889		144 450	
	37	102		80	61	2971		237 680	
	46	118		82	83	3115		255 430	
	49	53		35	40	3238		113 330	
	54	54		32	44	3322		106 304	
	72	126		39	120	3486		135 954	
	8 1/2	36		2	36	3642		72 84	
	6	112			112	3790			
at	57	60	32		55	3957	126	624	
S	6	788		784	83	4095		3210 480	
S	84 W.	1900		199		1890	2288	555 312	
at	6	1900	1890		199	199		455 312	
		<u>2057</u>		<u>2057</u>		<u>2089</u>		<u>2089</u>	
								<u>674 994</u>	
								674 6 214	
								664 7 879	
								98 360	
								52 8.94	
								2 82.30	
								163 44	
								112 92	
								50 522	
								451 68	
								53 340	
								50 814	
								272 60	
								225 84	
								4.676	

counter 33425

Spec 50 Block A.

Course			Dist	W	S	E	W.	D. m. D.	Area	Area
EN	84	E	1374	143		1367		1367	199582	
	23		61		56	214		2758		438
	25		85		77	36		2818		154448
	27		286		255	130		2984		216986
	29 1/2		324		282	159		3273		760920
	31 1/2		66		57	33		3465		822988
	33		72		61	39		3537		922986
	27		111		90	46		3622		197505
	27 1/4		153		139	64		3732		215757
	23 1/2		144		132	57		3853		325980
	23 1/4		216		198	86		3996		518748
	26 1/4		141		126	63		4125		508596
	22 1/2		144		133	55		4263		791208
	29		201		177	97		4415		422270
	37		39		31	23		4535		234465
S	84	W.	2090		219		21180	2478		566979
A	6	W	190	1890			199	199		781455

376110
~~575692~~ 6133469
571591 7167105
 4101 533636

2035
 7167105
 571591
 2) 6595514
 564613 297757 58408
 28230
 47475
 45168
 23077
 22584
 49300
 45168
 4132

Survey No 20

Block 1

17

Sta	Course	Dist	Latitude		Departure		Balanced		D.M.D.	+ Areas	- Areas
			+ N	- S	+ E	- W	Lat	Dep			
1	N 84 E	1900	199		1890		199	1890	1890	376110	
2	S 6 E	644		639	67		639	67	3847		2458233
3	S 7 1/2 W	583		185		553	185	553	3361		621785
4	S 19 E	999		945	325		945	325	3133		2960685
5	N 7 1/2 E	121	38		114		38	114	3572	135736	
6	S 19 E	189		178	62		178	62	3748		667144
7	S 84 W	1225		128		1218	128	1218	2592		331776
8	N	846	846				846	---	1374	1162404	
9	W	583				583	---	583	791		
10	N 6 W	998	992			104	992	104	104	103168	
		8088	2075	2075	2458	2458				1777418	7039623
											1777418
											25262205

20 Course S 6 E 644.
7th " S 84 W 1225

Survey No 21

Block No 1

2.6311025
= 466.21805

Sta	Course	Dist	Latitude		Departure		Balanced		D.M.D.	+ Areas	- Areas
			+ N	- S	+ E	- W	Lat	Dep			
1	S 6 E	644		639	67		639	67	67		42813
2	N 7 1/2 E	417	132		395		132	395	529	69828	
3	S 20 3/4 E	999		935	354		935	353	1277		1193995
4	N 7 1/2 E	100	32		95		32	95	1725	55200	
5	S 18 06 E	1002		951	311		951	310	2130		2025630
6	N 69 E	715	256		668		256	667	3107	795392	
7	N 2 1/4 W	1015	943			376	943	377	3397	3203371	
8	N 69 E	542	194		506		194	506	3526	684044	
9	N 6 W	1173	1167			123	1167	124	3908	4560636	
10	S 84 W	1900		199		1890	199	1892	1892		376508
		8597	2724	2724	2396	2389				9368471	3638946
					2389					3638946	

25729525
2864762.5 = 507.39

1st C. S 6 E 644.
8th C. N 69 E 542

counter 33427

Survey cross. Block 102.

bound	District	S.	E.	W.	D. M.	D.	Area	Area
S 49 1/2 W	232.	151	.	176	2872			433672
" 61 1/2 W	60	29	.	53	2643			76647
" 46 1/2 "	68	47	.	49	2541			119427
" 55 "	80	46	.	66	2426			111596
" 80 1/2 W	46	5	.	46	2314			11570
" 62 W	300	141	.	265	2003			282423
S 71 1/2 "	145	46	-	137	1601			73646
" 63 1/2 "	63.	28	.	56	1408			39424
" 73 1/2 "	100	28	.	96	1256			35168
A 82 1/2 "	44	1	.	44	1116		1116	
" 83 1/2 "	64	7	.	64	1008		7056	
" 72 1/2 W	274	82	.	262	682		55924	
" 86 1/2 W	210	13	.	210	210		2730	
S 6 E	1645	1636	172	.	171			2579756
A 84 E	1900	199	1890	.	2232		444168	
" 6 W	1900	1890	.	199	3923		7414470	
S 84 "	340	35	338	3386				118510

2192 2190 2062 2060

5646 } 2 | 6.343625
 31718625.5156178
 28230
 34886
 33876
 10102
 5646
 44565
 39522
 50430

19

Survey No. 57 Block 7

Course		Dist	N	S	E	W	T.M.T.	Area	Area
or		786							
	E	561			561		561		
or		2297	2297				1122	2.577234	
	E	616			616		1738		
S	6 E	2933		2927	306		2660		7.785820
S	84 W	1490		156		1482	1483		231.348
				3083	3083	1483	1483	2.577234	8.017168

8 0 1 7 1 6 8
2 5 7 7 2 3 4
 2) 5 4 3 9 9 3 4
 56 46) 2 7 1 9 9 6 7 (481.75
2 2 5 8 4
 46.1 56
451 68
 9 8 8 7
56 46
 42410
39522
 28880