

FIELD COPY  
**COUNTY OF LOS ANGELES**

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**ROAD DEPARTMENT**

**PRECISE  
BENCH MARK LIST**



**LLANO QUAD  
1965 ADJUSTMENT**

## P R E F A C E

The Road Department level net is composed of more than 1,000 miles of levels supporting in excess of 10,000 bench marks. In 1964-65, a major readjustment of the net was undertaken. To emphasize the complete break with previous elevations, the SY, SG & SL series bench marks have been re-labeled BY, BG & BL, respectively.

To facilitate the adjustment, indexing, and distribution of adjusted values of the net, the County territory was divided into 31 quads or areas. For identification purposes each quad was given a name, viz., "Rosemead," "La Mirada," "Santa Fe," etc. When bench marks and elevations in the Road Department net are used, the name of the quad in which the bench mark is located and the date of the adjustment of the elevation must be included in the bench mark description, e.g.,

BG 1887 --L+BN IN CONC HDWL OF DRAIN PIPE UNDER DR 218 FT  
NE +18 FT SE C/L INT GRAND AVE +CAMERON AVE MKD (BM)  
(COVINA --1965) ELEV. 696.238

It is expected that this general adjustment will, for the most part, remain sound for the next 8 to 12 years. As new circuits are completed, however, re-adjustment of individual quads may become advisable. It is expected that these subsequent adjustments will be in the nature of a few hundredths of a foot. When a quad is re-adjusted, new elevation lists will be published and the date of the re-adjustment will replace the "1965" at the end of the bench mark description. Two bench marks in the same quad with different adjustment dates will not normally join each other. Since all adjustments taper out to nothing at the periphery of the quad, any bench mark in one quad will join any bench mark in another quad regardless of their respective adjustment dates.

The basic accuracy of the net is reflected by an indicated field probable error of plus or minus 0.012 foot per mile of leveling as determined from 298 conditions of closure. However, many years experience in vertical control in the greater Los Angeles basin and Antelope Valley indicate that because of varying degrees of subsidence and heaving, the true datum is recovered only by obtaining substantial agreement of a number of bench marks.

The users of this net are invited to assist in its maintenance by notifying this Department of cases of obliteration, apparent mistakes in descriptions or elevations, and proven disturbance of bench marks.

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DATUM: U. S. Coast and Geodetic Survey Sea Level Datum  
of 1929, through the medium of the Los Angeles  
County Engineer Precise Level Net, 1963 Adjust-  
ment.

ABBREVIATIONS USED IN BENCH MARK LISTINGS

ABUT	- - - - - Abutment	EC	- - - - - End of Curve
ALG	- - - - - Along	ENT	- - - - - Entrance
ANG PT	- - - - - Angle Point	FL	- - - - - Floor
B/W	- - - - - Back of Walk	FTG	- - - - - Footing
BCR	- - - - - Beginning of Curb Return	F/W	- - - - - Front of Walk
BC	- - - - - Beginning of Curve	GAR	- - - - - Garage
BLDG	- - - - - Building	HDWL	- - - - - Headwall
BM	- - - - - Bench Mark	HSE	- - - - - House
BT SPK	- - - - - Boat or Bolt Spike	INT	- - - - - Intersection
BR CAP	- - - - - Brass or Bronze Cap	IP	- - - - - Iron Pipe
C B	- - - - - Catch Basin	LT	- - - - - Left
CTR	- - - - - Center	LACE	- - - - - L. A. City Engineer
C/L	- - - - - Center Line	LACS	- - - - - L. A. County Engineer
C/L INT	- - - - - Center Line Intersection	LAFC	- - - - - L. A. Co. Flood Control
C/L PROD	- - - - - Center Line Produced	L+BN	- - - - - Lead and Bench Nail
CONC	- - - - - Concrete	L+BR	- - - - - Lead and Brad
COR	- - - - - Corner	L+N	- - - - - Lead and Nail
COE	- - - - - Corps of Engineers	L+RDBM TAG	- - - - - Lead and Road Dept. Bench Mark Tag
CULV	- - - - - Culvert	L+SPK	- - - - - Lead and Spike
CB	- - - - - Curb	L+T	- - - - - Lead and Tack
CS MON	- - - - - County Engineer Monument	MCR	- - - - - Middle of Curb Return
CS BR CAP	- - - - - County Engineer Brass Cap	MKD	- - - - - Marked
CT SPK	- - - - - Cut Spike	MC	- - - - - Middle of Curve
DR	- - - - - Drive or Driveway	MON	- - - - - Monument
E/O	- - - - - East of	N/O	- - - - - North of
ECR	- - - - - End of Curb Return	NR	- - - - - Near

ABBREVIATIONS USED IN BENCH MARK LISTINGS . . . CONTINUED

OPP - - - - - Opposite  
PI - - - - - Point of Intersection  
PK+W - - - - - PK Nail and Washer  
P/L - - - - - Property Line  
POST - - - - - Point on Semi-Tangent  
PP - - - - - Power Pole  
PVMT - - - - - Pavement  
PROD - - - - - Produced  
RD - - - - - Road  
RDBM - - - - - Road Dept. Bench Mark  
RR - - - - - Railroad  
RT - - - - - Right  
R/W - - - - - Right of Way  
SDMH - - - - - Storm Drain Manhole  
SMH - - - - - Sewer Manhole  
SPK - - - - - Spike  
ST+W - - - - - Spike Tin and Washer  
S/O - - - - - South of  
TP - - - - - Telephone Pole  
USC+GS - - - - - U. S. Coast and Geodetic Survey  
USGS - - - - - U. S. Geological Survey  
WK - - - - - Walk  
W/O - - - - - West of

P A L M O D A L E

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**A N G E L E S**

N A T I O N A

## F O R E S T

BERNARDINO SAN

3588 3589 3590 N T Y

Q U A D

**HI**

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SURVEY SECTION FIELD ENGINEERING DIVISION

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QUAD-YEAR	ELEV	DESCRIPTION (INCLUDE QUAD AND YEAR IN DESCRIPTION)	BM NUMBER
BASELINE 2936.034 (1965)	USC+GS MON 4IN UP 32FT N C/L PEARBLOSSOM HWY + 0.5MI E 87TH ST E 332FT E CULV I664+04 99FT E PP 1294916E MKD (H 306 1935)	BL 135	
BASELINE 2857.324 (1965)	CS MON IN WELL 12IN DN @ C/L INT AVE U + 87TH ST BL E MKD (SEC 12 13 7 18 T5N R10W R11W)	139	
BASELINE 2860.540 (1965)	RDBM TAG ON N SIDE OF CONC FTG OF 2IN FENCE POST BL 135FT W C/L 87TH ST E + 25FT S C/L AVE U	140	
BASELINE 2776.694 (1965)	CS MON (N EDGE) IN WELL 12IN DN ON C/L AVE T 10FT W C/L 87TH ST E MKD (SEC 1 6 12 7 T5N R11W R10W)	BL 143	
BASELINE 2743.910 (1965)	SPK SE COR WIER BOX @ NW COR 87TH ST E + AVE S-8 20FT N + 30FT W C/L INT	BL 145	
BASELINE 2712.248 (1965)	CS MON (S EDGE) IN WELL 16IN DN @ C/L INT 90TH ST E + AVE S MKD (SEC 31 32 T6N T5N R10W)	BL 146	
BASELINE 2699.308 (1965)	RDBM TAG + N IN CTR OF CONC BASE OF TELEPHONE BOOTH @ NW COR BLDG NO 37356 90TH ST E 90FT E C/L + 95FT S C/L AVE R-12	BL 148	
BASELINE 2685.543 (1965)	RDBM TAG + N @ SW COR OF CONC SLAB 25FT N C/L AVE R-8 + 45FT E C/L 90TH ST E	BL 150	
BASELINE 2671.506 (1965)	L+T @ SE COR OF CONC SLAB @ SE CDR OF CONC BLOCK BL BLDG NO 37855 90TH ST E 130FT W C/L + 500FT N AVE R-4	BL 151	
BASELINE 2663.234 (1965)	CS MON (W EDGE) IN WELL 15IN DN @ C/L INT 90TH ST E + AVE R MKD (SEC 29 30 31 32 R10W T6N)	BL 152	
BASELINE 2645.561 (1965)	L+T IN N END OF GAS ISL TO SERVICE STA @ SW COR PALMDALE BLVD + 90TH ST E 74FT S + 63FT W C/L INT	BL 154	
BASELINE 2645.603 (1965)	L+T IN SE COR BLDG NO 8849 PALMDALE BLVD 62FT N C/L + 129FT W C/L 90TH ST E	BL 155	
BASELINE 2624.594 (1965)	L+BN W SIDE CONC FTG FOR SURGE + BREATHER PIPE 850FT N AVE Q + 60FT E C/L OF 90TH ST E	BL 216	
BASELINE 2617.150 (1965)	L+BN W SIDE STAND PIPE AROUND SURGE + BREATHER PIPE 0.4 MI N AVE Q + 60FT E C/L 90TH ST E OPP PP NO 373189E	BL 217	
BASELINE 2613.417 (1965)	L+BN NW COR CONC SLAB FRONT OF PUMP HSE 45FT E C/L 90TH ST E + 0.55MI N AVE Q 33FT N PP 878724E	BL 218	
BASELINE 2610.252 (1965)	L+T W EDGE STAND PIPE AROUND SURGE + BREATHER PIPE 0.8 MI N AVE Q 60FT E C/L 90TH ST E 25FT S + 85FT E PP NO 373180E	BL 220	
BASELINE 2603.712 (1965)	L+BN NR SW COR OLD CONC FTG 50FT E + 35FT N C/L INT AVE P + 90TH ST E	BL 222	
BASELINE 2589.076 (1965)	CS MON IN WELL 18IN DN @ C/L INT 90TH ST E + AVE BL 0-8 MKD (1/4 COR 18 17 T6N R10W)	BL 226	
BASELINE 2589.224 (1965)	L+BN SE COR CONC FTG OF SMALL TANK 15FT S OF ELEC PUMP 300FT N OF AVE 0-8 + 60FT E OF C/L 90TH ST E	BL 227	
BASELINE 2576.037 (1965)	RDBM TAG CONC FTG OF 8FT CHAIN LINK FENCE AROUND BL EDISON SUB STA 30FT S + 30FT E C/L INT OF 90TH ST E + AVE O	BL 230	

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QUAD-YEAR	ELEV	DESCRIPTION (INCLUDE QUAD AND YEAR IN DESCRIPTION)	BM NUMBER
BASELINE (1965)	2576.237	RR SPK IN PP ON SW COR AVE 0 + 90TH ST E 20FT W + 5FT S C/L INT	BL 231
BASELINE (1965)	2560.425	CS MON IN WELL 10IN DN @ C/L INT 90TH ST E + AVE BL N-8 MKD (1/4 COR 7 8 T6N R10W)	BL 235
BASELINE (1965)	2535.545	CS MON IN WELL 18IN DN @ C/L INT 90TH ST E + AVE BL M-8 MKD (1/4 COR 5 6 T6N R10W)	BL 242
BASELINE (1965)	2536.640	2IN IP (W EDGE) 12IN UP ON NW COR 90TH ST E + AVE M-8 40FT N + 40FT W C/L INT	BL 243
BASELINE (1965)	2526.911	CS MON IN WELL 8IN DN @ C/L INT AVE M + 90TH ST E MKD (SEC COR 31 32 OUT T6N T7N R10W)	BL 246A
BASELINE (1965)	3265.794	RDBM MON IN WELL 8IN DN ON SW COR FT TEJON RD + 106TH ST E 100FT S + 50FT W C/L INT 2IN IP MARKER 2FT W 3FT UP	BL 776
BASELINE (1965)	3164.836	CS MON IN WELL 30IN DN @ C/L INT 106TH ST E + PROP AVE W MKD (SEC COR 20-21 28-29 R10W T5N) (E EDGE)	BL 778
BASELINE (1965)	3168.682	RDBM MON IN WELL 8IN DN ON NE COR 106TH ST E + PROP AVE W 100FT N + 50FT E C/L INT 2IN IP MARKER 2FT E 3FT UP	BL 779
BASELINE (1965)	3116.216	RDBM MON IN WELL 8IN DN SW COR 106TH ST E + AVE V-8 90FT S + 50FT W C/L INT 2IN IP MARKER 2FT W 3FT UP	BL 780
BASELINE (1965)	3114.840	1-1/2IN IP + CUT SPK IN WELL 8IN DN @ C/L INT 106TH ST E + AVE V-8	BL 781
BASELINE (1965)	3046.149	L+T IN SLY CONC FTG OF LA DEPT W+P TOWER NO H220-1 ON SW COR 106TH ST E + AVE V 190FT S + 56FT W C/L INT MKD (BM)	BL 782
BASELINE (1965)	3039.639	CS MON IN WELL 18IN DN @ C/L INT 106TH ST E + AVE V MKD (16-17-20-21 T5N R10W) (N EDGE)	BL 783
BASELINE (1965)	2963.990	USGS MON 10IN UP ON SW COR 106TH ST E + PEARBLOSSOM HWY 61FT S + 43FT W C/L INT MKD (LS 23 1929)	BL 784
LLANO (1965)	3323.767	RDBM MON IN WELL 8IN DN 30FT S C/L OLD FT TEJON RD + 0.6MI SE 106TH ST E 2IN IP 3FT UP 2FT S	BL 786
LLANO (1965)	3333.018	RDBM MON IN WELL 8IN DN 36FT S C/L OLD FT TEJON RD + 0.7MI SE 106TH ST E 70FT SW TP 116-642 2IN IP 3FT UP 2FT S	BL 787
LLANO (1965)	3392.097	RDBM MON IN WELL 6IN DN 55FT S C/L FT TEJON RD + 1.1MI E 106TH ST E 260FT E OLD FT TEJON RD 2IN IP 3FT UP 2FT S	BL 788
LLANO (1965)	3402.942	RDBM MON IN WELL 8IN DN 55FT S C/L FT TEJON RD + 1.2MI E 106TH ST E 0.1MI E OLD FT TEJON RD 2IN IP 3FT UP 2FT S	BL 789
LLANO (1965)	3473.427	RDBM MON IN WELL 8IN DN @ SW COR FT TEJON RD + 121ST ST E 90FT S + 60FT W C/L INT 5FT W TP NO 713686-H 2IN IP MARKER 2FT S 3FT UP	BL 790
LLANO (1965)	3476.831	RDBM MON IN WELL 8IN DN @ SW COR FT TEJON RD + 121ST ST E 170FT S + 27FT W C/L INT 5FT N PP NO 1201431E 2IN IP MARKER 2FT W 3FT UP	BL 791

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QUAD-YEAR	ELEV	DESCRIPTION (INCLUDE QUAD AND YEAR IN DESCRIPTION)	BM NUMBER
LLANO (1965)	3518.827	RDBM MON IN WELL 8IN DN @ SW COR FT TEJON RD + DIRT RD TO N 0.3MI W LONGVIEW RD TO N 100FT S + 200FT W C/L INT 2IN IP MKR 3FT UP 2FT S	BL 792
LLANO (1965)	3522.799	RDBM MON IN WELL 8IN DN @ SE COR FT TEJON RD + DIRT RD TO N 0.3MI W LONGVIEW RD TO N 75FT S + 150FT E C/L INT 2IN IP MKR 3FT UP 2FT S	BL 793
LLANO (1965)	3474.965	RDBM MON IN WELL 8IN DN @ NW COR OLD FT TEJON RD BL + 131ST ST E (LONGVIEW RD) 40FT N + 285FT W C/L INT 0.1MI N NEW FT TEJON RD 5FT W TP 116-716 2IN IP MKR 3FT UP 2FT N	794
LLANO (1965)	3472.245	RDBM MON IN WELL 8IN DN @ NW COR OLD FT TEJON RD BL + 131ST ST E (LONGVIEW RD) 40FT N + 160FT W C/L INT 0.1MI N NEW FT TEJON RD 5FT W TP 116-717 2IN IP MKR 3FT UP 2FT N	795
LLANO (1965)	3542.348	SPK + BM TAG NW WINGWALL BRIDGE B-980 15FT W C/L BL LONGVIEW RD (131ST ST E) + 250FT N INT FT TEJON RD + LONGVIEW RD TO S	796
LLANO (1965)	3554.109	RDBM MON IN WELL 8IN DN @ SW COR 131ST ST E (LONGVIEW RD) + FT TEJON RD TO E 210FT S + 38FT W C/L INT 5FT NW TP 116-738 2IN IP MKR 3FT UP 2FT W	BL 797
LLANO (1965)	3713.051	RDBM MON IN WELL 8IN DN 27FT W C/L LONGVIEW RD (131ST ST E) + 0.5MI S FT TEJON RD TO E 5FT S TP 116-758 2IN IP MKR 3FT UP 2FT W	BL 798
LLANO (1965)	3727.781	RDBM MON IN WELL 8IN DN 28FT W C/L LONGVIEW RD (131ST ST E) + 0.6MI S FT TEJON RD TO E 5FT S TP 116-759 2IN IP MKR 3FT UP 2FT W	BL 799
LLANO (1965)	3835.585	RDBM MON IN WELL 8IN DN @ SE COR LONGVIEW RD (131ST ST E) + PALLETT CREEK RD 36FT S + 160FT E C/L INT 2IN IP MKR 3FT UP 2FT S	BL 800
LLANO (1965)	3839.220	RDBM MON IN WELL 8IN DN 75FT W C/L LONGVIEW RD NR C/L PROD PALLETT CREEK RD 2IN IP MKR 3FT UP 2FT W	BL 801
LLANO (1965)	3862.907	RDBM MON IN WELL 8IN DN 75FT E C/L LONGVIEW RD (131ST ST E) 0.5MI S PALLETT CREEK RD 5FT N PP 698970E 2IN IP MKR 3FT UP 2FT E	BL 802
LLANO (1965)	3871.098	RDBM MON IN WELL 8IN DN 33FT W C/L LONGVIEW RD (131ST ST E) 0.6MI S PALLETT CREEK RD 4FT W PP 698971E 2IN IP MKR 2FT W 3FT UP	BL 803
LLANO (1965)	3989.551	RDBM MON IN WELL 3IN DN @ NF COR LONGVIEW RD (131ST ST E) + TUMBLEWEED RD 125FT N + 50FT E C/L INT 2IN IP MKR 4FT UP 2FT N	BL 804
LLANO (1965)	3999.591	RDBM MON 8IN DN 40FT W C/L LONGVIEW RD (131ST ST E) NR C/L PROD TUMBLEWEED RD 2IN IP MKR 4FT UP 2FT W	BL 805
LLANO (1965)	2969.674	CSBM MON 5IN UP 23FT N C/L AVE U-8 + 0.5MI E 106TH ST E 174FT W HSE 11135 + 54FT W CULV MKD (BM 106-25 1958)	BL 943
LLANO (1965)	3019.997	USC+GS MON 10IN UP 16FT E C/L 116TH ST E + 440FT S AVE V 125FT S PP 864561E MKD (J 306 1935)	BL 945
LLANO (1965)	3065.778	CSBM MON 5IN UP 38FT N C/L PEARLBLOSSOM HWY + 365FT E C/L 116TH ST E MKD (BM 106-28 1958)	BL 946

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LLANO (1965)	3052.050	CS MON (S EDGE) IN WELL 9IN DN @ C/L INT 121ST ST E + PEARBLOSSOM HWY MKD (CTR SEC 22 T5N R10W)	BL 947
LLANO (1965)	3047.677	CS MON (S EDGE) 8IN DN IN WELL @ C/L INT 126TH ST E + PEARBLOSSOM HWY MKD (1/4 COR 22 23 T5N R10W)	BL 948
LLANO (1965)	3052.704	CSBM MON 4IN UP @ SE COR 131ST ST E + PEARBLOSSOM HWY 48FT S + 49FT E C/L INT MKD (BM 106-31 1958)	BL 949
LLANO (1965)	3093.531	CSBM MON 5IN UP 45FT S C/L PEARBLOSSOM HWY + 0.5MI E 131ST ST E 23FT S TP 495007H MKD (BM 106-32 1958)	BL 950
LLANO (1965)	3128.553	CSBM MON 4IN UP 45FT S C/L PEARBLOSSOM HWY + 1.0MI E 131ST ST E MKD (BM 106-33 1958)	BL 951
LLANO (1965)	3161.798	USC+GS MON 5IN UP 35FT S C/L PEARBLOSSOM HWY + 1.9MI E 131ST ST E MKD (K 306 1935)	BL 952
LLANO (1965)	3162.556	CSBM MON 6IN UP 45FT S C/L PEARBLOSSOM HWY + 1.0MI W 165TH ST E MKD (BM 106-35 1958)	BL 953
LLANO (1965)	3164.528	L + BT SPK SE WINGWALL BRIDGE 53-314 18FT S C/L PEARBLOSSOM HWY + 0.65MI W 165TH ST E	BL 954
LLANO (1965)	3169.059	USGS MON 6IN UP @ SE COR PEARBLOSSOM HWY + 165TH ST E 40FT S + 61FT E C/L INT MKD (LS 21 1929)	BL 955
LLANO (1965)	3185.065	CSBM MON 5IN UP 45FT N C/L PEARBLOSSOM HWY + 0.5MI E 165TH ST E MKD (BM 106-38 1958)	BL 956
LLANO (1965)	3197.442	CSBM MON 4IN UP 45FT N + 80FT E C/L INT 175TH ST E + PEARBLOSSOM HWY MKD (BM 106-39 1958)	BL 957
LLANO (1965)	3279.238	USGS MON 12IN UP 26FT N C/L AVE W + 270FT W C/L 175TH ST E MKD (LLANO RS 1929)	BL 958
LLANO (1965)	3284.318	CSBM MON 4IN UP 35FT S C/L PEARBLOSSOM HWY @ AVE W 0.6MI E 175TH ST E 119FT SW OF W END HDWL CULV H317+15 MKD (BM 106-41 1958)	BL 959
LLANO (1965)	3300.085	CSBM MON 4IN UP 35FT N C/L PEARBLOSSOM HWY + 0.55MI E CURVE @ AVE W 150FT E CULV H1204+10 MKD (BM 106-42 1958)	BL 960
LLANO (1965)	3343.020	CSBM MON 35FT N C/L PEARBLOSSOM HWY + 0.2MI E 190TH ST E 6FT S PP 140438I MKD (BM 106-43 1958)	BL 961
LLANO (1965)	3382.601	CSBM MON 5IN UP 35FT N C/L PEARBLOSSOM HWY + 0.7MI W 204TH ST E MKD (BM 106-44 1958)	BL 962
LLANO (1965)	3408.763	USGS MON 32FT S C/L PEARBLOSSOM HWY + 200FT W C/L BLACK BUTTE BASIN RD MKD (LARGO VISTA RS 1929)	BL 963
LLANO (1965)	3398.753	CSBM MON 5IN UP 40FT N C/L PEARBLOSSOM HWY + 0.55MI E LARGO VISTA RD (204TH ST E) 4FT E PP 364607E MKD (BM 106-46 1958)	BL 964
LLANO (1965)	3398.409	CSBM MON 5IN UP 40FT N C/L PEARBLOSSOM HWY + 0.25MI W ANTELOPE HWY 49FT W OF ROW PPS TO N ON W SIDE PVT RD MKD (BM 106-47 1958)	BL 965
LLANO (1965)	3405.318	USC+GS MON 3IN UP 28FT S C/L PEARBLOSSOM HWY + 0.35MI E ANTELOPE HWY MKD (L 306 1935)	BL 966

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LLANO (1965)	3403.166	CS MON (E EDGE) IN WELL 12IN DN @ C/L INT 223RD ST E + PEARBLOSSOM HWY MKD (20 21 28 29 T5N R8W)	BL 967
LLANO (1965)	3401.141	CSBM MON 4IN UP 31FT S C/L PEARBLOSSOM HWY + 1.0MI E ANTELOPE HWY 49FT E FENCE COR MKD (BM 106-50 1958)	BL 968
LLANO (1965)	3395.413	CSBM MON @ SW CDR 233RD ST E + PEARBLOSSOM HWY 113FT S + 25FT W C/L INT 5FT N PP 777983E MKD (BM 106-51 1958)	BL 969
LLANO (1965)	3326.455	CSBM MON 5IN UP ON W SIDE 233RD ST E (DIRT RD) 0.5MI N PEARBLOSSOM HWY 1FT W PP 777989E MKD (BM 106-52 1958)	BL 970
LLANO (1965)	3265.288	CS MON (W EDGE) 12IN DN ON 233RD ST E (DIRT RD) 1.0MI N PEARBLOSSOM HWY + 0.2MI N SPRR MKD (SEC CDR 15 16 21 22 T5N R8W)	BL 971
LLANO (1965)	3209.362	CS MON 2IN UP (N EDGE) ON C/L 233RD ST E (DIRT RD) 1.5MI N PEARBLOSSOM HWY MKD (15 16 R8W T5N)	BL 972
LLANO (1965)	3162.617	CS MON (E EDGE) 20IN DN ON C/L 233RD ST E (DIRT RD) 2.0MI N PEARBLOSSOM HWY 73FT E OF DRY WASH + 80FT N OF WASH MKD (9 10 15 16 R8W T5N)	BL 973
LLANO (1965)	3152.566	USGS MON 6IN UP 20FT W C/L BLACK BUTTE BASIN RD 3.3MI NE PEARBLOSSOM HWY + 406FT W 1/4 COR 9 16 T5N R8W MKD (LS 37 1929)	BL 974
LLANO (1965)	3134.023	L+T SE FTG TOWER 206-111-5 1.3MI S OF SE RIDGE BLACK BUTTE 760FT S OF 1/4 COR SEC 9 10 T5N R8W	BL 975
LLANO (1965)	3120.860	CS MON (S EDGE) 1.25 MI S OF SE RIDGE BLACK BUTTE MKD (9 10 R8W T5N)	BL 976
LLANO (1965)	3086.327	CS MON (S EDGE) 510FT W C/L BLACK BUTTE BASIN RD BL 0.7MI S OF SE RIDGE BLACK BUTTE + 0.8MI N OF TRANS LINE MKD (4 3 9 10 R8W T5N)	BL 977
LLANO (1965)	3048.475	CS MON (W EDGE) 18IN DN 0.25MI S OF SE RIDGE BLACK BUTTE 30FT E OF 2IN IP 6IN UP MKD (1/4 COR 4 3 R8W T5N)	BL 978
LLANO (1965)	3035.636	CSBM MON 6IN UP @ BASE SE RIDGE BLACK BUTTE 143FT W C/L BLACK BUTTE BASIN RD 50FT N OF E-W DIRT RD + 1.8MI S PALMDALE BLVD MKD (BM 106-61 1958)	BL 979
LLANO (1965)	3004.820	CS MON 18IN DN ON 235TH ST E 1.5MI S PALMDALE BLVD 16FT E BARBED WIRE FENCE COR MKD (T5N T6N R8W SEC 34) (S EDGE)	BL 980
LLANO (1965)	2978.357	CSBM MON 4IN UP 40FT E C/L 235TH ST E 1.0MI S PALMDALE BLVD 36FT S C/L E-W DIRT RD 28FT W PP 682262E + 57FT NW PP 682263E MKD (BM 106-63 1958)	BL 981
LLANO (1965)	2946.775	CS MON 18IN DN 21FT W C/L 235TH ST E + 6FT S E-W DIRT RD (AVE R) MKD (1/4 COR 27 34 R8W T6N)	BL 982
LLANO (1965)	2925.648	CSBM MON FLUSH @ NE COR PALMDALE BLVD + 235TH ST E 35FT N + 95FT E C/L INT MKD (BM 106-65 1958)	BL 983
LLANO (1965)	2933.355	CSBM MON 4IN UP 73FT N C/L PALMDALE BLVD + 33FT E C/L 240TH ST E MKD (BM 106-66 1958)	BL 984
LLANO (1965)	2911.916	CSBM MON 6IN UP 31FT E C/L 240TH ST E @ AVE Q 88FT S FENCE COR MKD (BM 106-67 1958)	BL 985

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QUAD-YEAR	ELEV	DESCRIPTION (INCLUDE QUAD AND YEAR IN DESCRIPTION)	BM NUMBER
LLANO (1965)	2887.949	CSBM MON 6IN UP 31FT E C/L 240TH ST E @ AVE P-8 5FT W PP 864351E MKD (BM 106-68 1958)	BL 986
LLANO (1965)	2867.393	CSBM MON 2IN UP 36FT E C/L 240TH ST E + 189FT N C/L AVE P 6FT S PP 735807E MKD (BM 106-69 1958)	BL 987
LLANO (1965)	2851.487	CSBM MON 6IN UP 35FT E C/L 240TH ST E + 0.5MI N AVE P 13FT N PP 735802E MKD (BM 106-70 1958)	BL 988
LLANO (1965)	2846.584	CS MON FLUSH @ INT C/L PROD 240TH ST E + AVE O 49FT SW PP 734991E MKD (106-74 15 R8W T6N)	BL 989
LLANO (1965)	2823.645	<b>OUT OUT</b> 1-1/2IN IP + NAIL 18IN DN @ C/L INT AVE O + FUT 235TH ST E	BL 990
LLANO (1965)	2800.619	USGS MON FLUSH ON C/L 230TH ST E 32FT S C/L AVE O MKD (LS 34 1929)	BL 991
LLANO (1965)	2799.183	CS MON IN WELL 20IN DN @ C/L INT AVE O + 230TH ST E 36FT SE FENCE COR MKD (SEC COR 9 10 15 16 T6N R8W)	BL 992
LLANO (1965)	2783.853	1-1/2IN IP + NAIL IN WELL @ C/L INT AVE O + 225TH ST E 231FT SW PP 734980E + 263FT E OF E SIDE PROD HSE 22339	BL 993
LLANO (1965)	2770.419	CSBM MON 4IN UP 35FT N C/L AVE O + 42FT E C/L 220TH ST E 5FT E PP 734973E MKD (BM 106-76 1958)	BL 994
LLANO (1965)	2756.536	CSBM MON 4IN UP 35FT N C/L AVE O + 110FT E C/L 215TH ST E 4FT E PP 734968E MKD (BM 106-77 1958)	BL 995
LLANO (1965)	2743.878	CSBM MON 6IN UP 36FT N C/L AVE O + 0.5MI W 215TH BL ST E 4FT W PP 734963E MKD (BM 106-78 1959)	996
LLANO (1965)	2725.789	CSBM MON 4IN UP 37FT N C/L AVE O + 19FT E C/L 205TH ST E 6FT E PP 766976E MKD (BM 106-79 1959)	BL 997
LLANO (1965)	2710.725	USGS MON 14IN UP 41FT N C/L AVE O + 20FT W C/L 200TH ST E 202FT W OF W SIDE HSE 20111 MKD (LS 33 1929) 2IN IP 3FT UP 7FT N	BL 998
LLANO (1965)	2693.745	CSBM MON 4IN UP 32FT N C/L AVE O + 62FT E C/L 195TH ST E MKD (BM 106-81 1959)	BL 999
LLANO (1965)	2681.847	CSBM MON 4IN UP 37FT N C/L AVE O + 1.0MI E 180TH BL ST E MKD (BM 106-82 1959)	1000
LLANO (1965)	2668.210	CSBM MON 6IN UP 33FT N C/L AVE O + 0.4MI E 180TH BL ST E 24FT E PP 1185563E MKD (BM 106-83 1959)	1001
LLANO (1965)	2665.737	CS MON IN WELL 9IN DN @ C/L INT AVE O + 180TH ST BL E MKD (SEC COR 10 11 14 15 T6N R9W)	1002
LLANO (1965)	2660.175	RDBM MON IN WELL W/COVER 40FT S C/L AVE O 100FT BL E C/L 175TH ST E (NOT IMPROVED) 2IN IP WITNESS 3FT UP 2FT S	1003
LLANO (1965)	2660.507	CS MON IN WELL @ C/L INT AVE O + 175TH ST E MKD (1/4 COR 10 15 T6N R9W)	BL 1004
LLANO (1965)	2650.011	CS MON @ C/L INT AVE O + 170TH ST E MKD (SEC COR 9 10 15 16 T6N R9W)	BL 1006
LLANO (1965)	2639.380	CS MON IN WELL @ C/L INT AVE O + 165TH ST E MKD (1/4 SEC 9 16 T6N R9W)	BL 1007
LLANO (1965)	2639.101	RDBM MON IN WELL W/COVER 40FT S C/L AVE O + 120FT W C/L 165TH ST E (NOT IMPROVED) 2IN IP WITNESS 3FT UP 2FT S	BL 1008

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LLANO (1965)	2649.998	CS MON IN WELL @ C/L INT AVE 0 + 160TH ST E MKD (SEC COR 8 9 17 16 T6N R9W)	BL 1009
LLANO (1965)	2652.910	RDBM MON IN WELL W/COVER 40FT S C/L AVE 0 + 100FT W C/L 160TH ST E (NOT IMPROVED) 2IN IP WITNESS 3FT UP 2FT S	BL 1010
LLANO (1965)	2665.986	CS MON IN WELL @ C/L INT AVE 0 + 155TH ST E MKD (1/4 COR 8 17 T6N R9W)	BL 1011
LLANO (1965)	2665.765	RDBM MON IN WELL W/COVER 40FT S C/L AVE 0 + 120FT W C/L 155TH ST E (PROP) 2IN IP WITNESS 3FT UP 2FT S	BL 1012
LLANO (1965)	2646.594	RDBM MON IN WELL W/COVER 5FT N PP NO 799921E 38FT N C/L AVE 0 + 365FT W 150TH ST E 2IN IP WITNESS 3FT UP 2FT N	BL 1014
BASELINE (1965)	2644.025	CS MON IN WELL @ C/L INT PALMDALE BLVD + 90TH ST E MKD (1/4 SEC 29 30 T6N R10W)	BL 1015
LLANO (1965)	2652.396	CS MON IN WELL @ C/L INT PALMDALE BLVD + 95TH ST E MKD (CTR SEC 29 T6N R10W)	BL 1016
LLANO (1965)	2652.335	RDBM MON IN WELL W/COVER 35FT S C/L PALMDALE BLVD + 100FT E C/L 95TH ST E 2IN IP WITNESS 3FT UP 2FT S	BL 1017
LLANO (1965)	2665.706	CS MON IN WELL @ C/L INT PALMDALE BLVD + 100TH ST E MKD (1/4 SEC 29 28 T6N R10W)	BL 1018
LLANO (1965)	2668.631	L+T IN NE COR CONC STOOP @ HSE NO 10010 PALMDALE BLVD @ SE COR 100TH ST E 135FT S + 135FT E C/L INT MKD (BM)	BL 1019
LLANO (1965)	2675.358	CS MON IN WELL @ C/L INT PALMDALE BLVD + 105TH ST E MKD (CTR SEC 28 T6N R10W)	BL 1020
LLANO (1965)	2677.778	RDBM MON IN WELL W/COVER 12FT SE TP NO 721977H 35FT S C/L PALMDALE BLVD + 280FT E C/L 105TH ST E 2IN IP 3FT UP 2FT S	BL 1021
LLANO (1965)	2685.095	RDBM MON IN WELL W/COVER 7FT N PP NO 1219350E 35FT N C/L PALMDALE BLVD + 125FT W C/L 110TH ST E 2IN IP 3FT UP 2FT N	BL 1022
LLANO (1965)	2693.499	RDBM MON IN WELL W/COVER 6FT NE PP NO 1190412E 32FT N C/L PALMDALE BLVD + 195FT W C/L 115TH ST E (UNIMPROVED) 2IN IP WITNESS 3FT UP 2FT N	BL 1024
LLANO (1965)	2695.070	RDBM MON IN WELL W/COVER 6FT NE PP NO 1190414E 32FT N C/L PALMDALE BLVD + 250FT E C/L 115TH ST E 2IN IP 3FT UP 2FT N	BL 1025
LLANO (1965)	2705.191	RDBM MON IN WELL W/COVER 6FT E PP NO 1190424E 32FT N C/L PALMDALE BLVD + 90FT W C/L 120TH ST E 2IN IP 3FT UP 2FT N	BL 1026
LLANO (1965)	2706.656	CS MON IN WELL 15IN DN @ C/L INT PALMDALE BLVD + 120TH ST E MKD (1/4 SEC 27 28 T6N R10W)	BL 1027
LLANO (1965)	2717.264	RDBM MON IN WELL W/COVER 5FT NE PP NO 1190436E 32FT N C/L PALMDALE BLVD + 135FT W C/L 125TH ST E (UNIMPROVED) 2IN IP WITNESS 3FT UP 2FT N	BL 1028
LLANO (1965)	2718.444	RDBM MON IN WELL W/COVER 7FT NW PP NO 1190437E 32FT N C/L PALMDALE BLVD + 85FT E C/L 125TH ST E 2IN IP 3FT UP 2FT N	BL 1029

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LLANO (1965)	2726.463	RDBM MON IN WELL 32FT N C/L PALMDALE BLVD + 20FT W C/L 130TH ST E 5FT NE PP 1190448E 2IN IP 3FT UP 2FT N	BL 1030
LLANO (1965)	2727.211	CS MON 15IN DN @ C/L INT PALMDALE BLVD + 130TH ST E MKD (1/4 COR 26 25 T6N R10W)	BL 1031
LLANO (1965)	2738.685	RDBM MON IN WELL W/COVER 5FT N PP NO 1190810E 35FT N C/L PALMDALE BLVD + 105FT W C/L 135TH ST E (DIRT RD) 2IN IP WITNESS 3FT UP 2FT N	BL 1032
LLANO (1965)	2740.168	RDBM MON IN WELL W/COVER 5FT N PP NO 1190811E 35FT N C/L PALMDALE BLVD + 115FT E C/L 135TH ST E (DIRT RD) 2IN IP WITNESS 3FT UP 2FT N	BL 1033
LLANO (1965)	2752.438	RDBM MON IN WELL 35FT N C/L PALMDALE BLVD + 195FT W C/L 140TH ST E 5FT NE PP 1190822E 2IN IP 3FT UP 2FT N	BL 1034
LLANO (1965)	2750.655	CS MON 34IN DN @ C/L INT PALMDALE BLVD + 140TH ST E MKD (1/4 SEC COR 25 30 T6N R9W R10W)	BL 1035
LLANO (1965)	2761.924	RDBM MON IN WELL W/COVER 8FT NE PP NO 1190835E 35FT N C/L PALMDALE BLVD 85FT W C/L 145TH ST E 2IN IP 3FT UP 2FT N	BL 1036
LLANO (1965)	2763.406	RDBM MON IN WELL W/COVER 7FT NW PP NO 1190837E 32FT N C/L PALMDALE BLVD 380FT E C/L 145TH ST E 2IN IP WITNESS 3FT UP 2FT N	BL 1037
LLANO (1965)	2771.781	RDBM TAG NR E END OF RK WL @ NW COR 150TH ST E + PALMDALE BLVD 48FT W + 30FT N C/L INT	BL 1038
LLANO (1965)	2770.492	CS MON 12IN DN @ C/L INT PALMDALE BLVD + 150TH ST E MKD (1/4 COR 29 30 T6N R9W)	BL 1039
LLANO (1965)	2780.198	RDBM MON IN WELL W/COVER 5FT SE TP NO 672265H 35FT S C/L PALMDALE BLVD + 125FT W C/L 155TH ST E 2IN IP 3FT UP 2FT S	BL 1040
LLANO (1965)	2781.693	RDBM MON IN WELL W/COVER 10FT SW TP NO 585889H 35FT S C/L PALMDALE BLVD + 350FT E 155TH ST E 2IN IP 3FT UP 2FT S	BL 1041
LLANO (1965)	2783.582	RDBM MON IN WELL W/COVER 6FT N PP NO 1190873E 35FT N C/L PALMDALE BLVD 50FT W C/L 160TH ST E 2IN IP 3FT UP 2FT N	BL 1042
LLANO (1965)	2783.010	RDBM MON IN WELL W/COVER 7FT NW PP NO 1190874E 35FT N C/L PALMDALE BLVD 170FT E C/L 160TH ST E (PROP) 2IN IP WITNESS 3FT UP 2FT N	BL 1043
LLANO (1965)	2787.403	L+N IN CONC + RK WL 30FT N C/L PALMDALE BLVD ON C/L PROD 165TH ST E	BL 1044
LLANO (1965)	2786.872	RDBM MON IN WELL W/COVER 6FT N PP NO 1190888E 35FT N C/L PALMDALE BLVD + 140FT E C/L 165TH ST E 2IN IP 3FT UP 2FT N	BL 1045
LLANO (1965)	2785.182	L+T NR W EDGE OF CONC PORCH TO HSE NO 17012 PALMDALE BLVD 100FT S C/L PALMDALE BLVD + 250FT E C/L 170TH ST E	BL 1046
LLANO (1965)	2782.506	RDBM MON IN WELL W/COVER 8FT NW PP NO 1190900E 35FT N C/L PALMDALE BLVD 515FT E 170TH ST E	BL 1047
LLANO (1965)	2776.798	RDBM MON IN WELL W/COVER 8FT NE TP NO 5-H 35FT N C/L PALMDALE BLVD 140FT W C/L 175TH ST E (DIRT RD) 2IN IP WITNESS 3FT UP 2FT N	BL 1048

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LLANO (1965)	2769.159	RDBM MON IN WELL W/COVER 8FT SW PP NO 693201E 40FT W C/L 180TH ST E + 110FT N C/L PALMDALE BLVD 2IN IP 3FT UP 2FT W	BL 1051
LLANO (1965)	2746.272	CS MON 9IN DN @ C/L INT 180TH ST E + AVE Q MKD (23 22 26 27 T6N R9W)	BL 1052
LLANO (1965)	2745.886	RDBM MON 7FT N PP NO 693207E 34FT W C/L 180TH ST E + 46FT N C/L AVE Q (DIRT RD) 2IN IP WITNESS 3FT UP 2FT W	BL 1053
LLANO (1965)	2722.829	RDBM MON IN WELL W/COVER 6FT W PP 825775E 60FT E C/L 180TH ST E + 32FT N C/L AVE P-8 2IN IP WITNESS 3FT UP 2FT N	BL 1055
LLANO (1965)	2706.407	RDBM MON IN WELL W/COVER 6FT W PP NO 767660E 35FT W C/L 180TH ST E + 285FT S AVE P 2IN IP 3FT UP 2FT W	BL 1056
LLANO (1965)	2703.862	USGS MON 4IN UP 33FT W C/L 180TH ST E ON FUT C/L AVE P MKD (LS 19 1929)	BL 1057
LLANO (1965)	2686.169	RDBM MON IN WELL W/COVER 6FT NW PP NO 767666E 32FT W C/L 180TH ST E + 140FT S C/L AVE 0-8 2IN IP 3FT UP 2FT W	BL 1058
LLANO (1965)	2684.630	BT SPK IN WELL @ <del>INT</del> 180TH ST E + AVE 0-8	BL 1059
LLANO (1965)	2666.546	RDBM MON IN WELL 9IN DN <del>BT</del> 2FT W C/L 180TH ST E + 165FT S C/L AVE 0 7FT NW PP 1354768E 2IN IP 3FT UP 2FT W	BL 1060
LLANO (1965)	2648.602	CSBM MON 6IN UP ON SW COR 180TH ST E + AVE N-8 33FT W + 50FT S C/L INT MKD (BM 106-85 1959)	BL 1061
LLANO (1965)	2629.509	CSBM MON 6IN UP 40FT W C/L 180TH ST E + 32FT N C/L AVE N 5FT W PP 767685E MKD (BM 106-86 1959)	BL 1062
LLANO (1965)	2614.396	CSBM MON 6IN UP 33FT W C/L 180TH ST E + 0.5MI S AVE N 22FT N PP 767694E MKD (BM 106-87 1959)	BL 1063
BASELINE (1965)	2606.353	USGS MON IN TOP OF 6IN CONC POST FLUSH 26FT E C/L 180TH ST E (DIRT RD) 32FT S C/L AVE M (DIRT RD) 60FT SE WHITE CONC SIGN POST MKD (LS 18 1929 RESET 1941)	BL 1064
BASELINE (1965)	2593.968	CSBM MON 6IN UP 30FT N C/L AVE M + 34FT W C/L 175TH ST E 39FT SW 2IN IP WITH CS TAG 12IN UP MKD (BM 106-89 1959)	BL 1065
BASELINE (1965)	2584.501	CSBM MON 6IN UP ON SW COR AVE M + 170TH ST E 124FT S + 23FT W C/L INT MKD (BM 106-90 1959)	BL 1066
BASELINE (1965)	2575.451	CS MON IN WELL 8IN DN @ C/L INT AVE M + 150TH ST E MKD (SEC COR 31 32 5 6 T6N T7N R9W)	BL 1102
BASELINE (1965)	2576.140	RDBM MON IN WELL @ SE COR AVE M + 150TH ST E 193FT S + 28FT E C/L INT 2IN IP MKR 3FT UP 2FT N	BL 1103
LLANO (1965)	2586.974	CS MON IN WELL @ C/L INT 150TH ST E + AVE M-8 MKD (1/4 SEC 5 6 T6N R9W)	BL 1104
LLANO (1965)	2587.242	L+T IN CONC DRWY @ GATE TO FARM HSE 50FT N C/L AVE M-8 (DIRT RD) + 360FT E C/L 150TH ST E	BL 1105
LLANO (1965)	2602.933	RDBM MON IN WELL W/COVER 5FT NE PP NO X1181E 25FT E C/L 150TH ST E + 270FT N AVE N (DIRT RD) 2IN IP WITNESS 3FT UP 2FT E	BL 1106

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LLANO (1965)	2603.176	CS MON (S EDGE) IN WELL @ C/L INT 150TH ST E + AVE N MKD (5 6 7 8 T7N R9W)	BL 1107
LLANO (1965)	2614.681	RDBM MON IN WELL W/COVER 5FT SE PP NO 799849E 25FT E C/L 150TH ST E + 175FT N C/L AVE N-8 (UNIMPROVED) 2IN IP WITNESS 3FT UP 2FT N	BL 1108
LLANO (1965)	2614.278	CS MON IN WELL 24IN DN @ C/L INT 150TH ST E + AVE N-8 MKD (1/4 SEC 7 8 T6N R9W)	BL 1109
LLANO (1965)	2644.973	CS MON IN WELL @ C/L INT AVE 0 + 145TH ST E MKD (1/4 SEC 7 18 T6N R9W)	BL 1110
LLANO (1965)	2647.951	L+T IN CONC STANDPIPE 35FT N C/L AVE 0 + 17FT W C/L 145TH ST E	BL 1111
LLANO (1965)	2704.348	CS MON IN WELL @ C/L INT 145TH ST E + AVE 0-8 MKD (CTR SEC 18 T6N R9W)	BL 1112
LLANO (1965)	2710.486	RDBM MON 8FT S PP NO 1201923E 35FT E C/L 145TH ST E + 70FT S C/L AVE 0-8 (UNIMPROVED) 2IN IP WITNESS 3FT UP 2FT E	BL 1113
LLANO (1965)	2797.596	CS MON 4IN DN ON C/L AVE P 6FT W OF W EDGE PVMT 145TH ST E MKD (1/4 SEC 18 19 T6N R9W)	BL 1114
LLANO (1965)	2799.297	RDBM MON IN WELL W/COVER 35FT E C/L 145TH ST E + 75FT S C/L AVE P (UNIMPROVED) 2IN IP WITNESS 3FT UP 2FT E	BL 1115
LLANO (1965)	2771.975	RDBM MON IN WELL W/COVER 35FT E C/L 145TH ST E + 100FT N C/L AVE P-8 (UNIMPROVED) 2IN IP WITNESS 3FT UP 2FT E	BL 1116
LLANO (1965)	2766.814	RDBM MON IN WELL W/COVER 35FT E C/L 145TH ST E + 100FT S C/L AVE P-8 (UNIMPROVED) 2IN IP WITNESS 3FT UP 2FT E	BL 1117
LLANO (1965)	2743.068	CSBM MON 45FT W C/L 145TH ST E + 35FT S C/L AVE Q 3FT W TP 632132H MKD (BM Q145E)	BL 1118
LLANO (1965)	2743.916	RDBM MON IN WELL W/COVER 9FT W TP NO 632131H 35FT S C/L AVE Q + 235FT E C/L 145TH ST E 2IN IP WITNESS 3FT UP 2FT S	BL 1119
LLANO (1965)	2785.815	CS MON 18IN DN @ C/L INT AVE Q + 150TH ST E MKD (19 20 29 30 T6N R9W)	BL 1121
LLANO (1965)	2808.542	L+T IN CONC PATIO SLAB @ HSE NE COR 165TH ST E + AVE R 140FT E C/L 165TH ST E + 170FT N C/L AVE R (DIRT RD)	BL 1122
LLANO (1965)	2809.993	L+BN IN CONC BASE TO 2IN IP @ NE COR 165TH ST E + AVE R (DIRT RD) 67FT E + 40FT N C/L INT	BL 1123
LLANO (1965)	2834.267	L+BN IN CONC @ S GATE TO FARM 36FT E C/L 165TH ST E + 9FT N C/L PROP AVE R-8 1.0MI S PALMDALE BLVD 20FT N PP 325111E	BL 1125
LLANO (1965)	2857.881	CS MON (E EDGE) IN WELL 18IN DN @ C/L INT 165TH ST E + AVE S MKD (SEC 33 4 5 T5N T6N R9W)	BL 1126
LLANO (1965)	2862.900	RDBM MON IN WELL 42FT E C/L 165TH ST E + 230FT S C/L AVE S 20FT E PP 325124E 2IN IP 3FT UP 2FT E	BL 1127
LLANO (1965)	2887.147	RDBM MON IN WELL 42FT E C/L 165TH ST E + 290FT N C/L AVE S-8 20FT E PP 325134E 2IN IP 3FT UP 2FT W	BL 1128

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LLANO (1965)	2892.161	RDBM MON IN WELL 42FT E C/L 165TH ST E + 210FT S C/L AVE S-8 19FT E PP 325136E 2IN IP 3FT UP 2FT W	BL 1129
LLANO (1965)	2922.144	L+T NR W EDGE OF CONC SLAB TO HSE NO 16516 AVE T (DIRT RD) @ SE COR 165TH ST E + AVE T 130FT E + 120FT S C/L INT	BL 1131
LLANO (1965)	2951.317	RDBM MON IN WELL 35FT E C/L 165TH ST E + 275FT N C/L AVE T-8 55FT S PP 1403611E 2IN IP 3FT UP 2FT E	BL 1132
LLANO (1965)	2959.244	RDBM MON IN WELL 35FT E C/L 165TH ST E + 203FT S C/L AVE T-8 104FT S PP 1403613E 2IN IP 3FT UP 2FT E	BL 1133
LLANO (1965)	2994.513	RDBM MON IN WELL 35FT E C/L 165TH ST E + 275FT N C/L AVE U 52FT S PP 1403624E 2IN IP 3FT UP 2FT E	BL 1134
LLANO (1965)	2998.669	CS MON (E EDGE) IN WELL 12IN DN @ C/L INT 165TH ST E + AVE U MKD (8 9 16 17 T5N R9W)	BL 1135
LLANO (1965)	3034.925	RDBM TAG NW LEG TRANS TOWER 213-6 135FT E C/L 165TH ST E + 655FT N AVE U-8 1.1MI N PEARBLOSSOM HWY	BL 1136
LLANO (1965)	3038.117	RDBM MON IN WELL 35FT E C/L 165TH ST E + 515FT N AVE U-8 140FT S TRANS LINE + 30FT SW PP 1403636E 2IN IP 3FT UP 2FT E	BL 1137
LLANO (1965)	3096.341	RDBM MON IN WELL 35FT E C/L 165TH ST E + 270FT N C/L AVE V 83FT S PP 1403650E 2IN IP 3FT UP 2FT E	BL 1138
LLANO (1965)	3101.713	CS MON (E EDGE) IN WELL @ C/L INT 165TH ST E + AVE V MKD (16 17 20 21 T5N R9W)	BL 1139
LLANO (1965)	3165.981	CS MON (W EDGE) IN WELL 16IN DN @ C/L INT 165TH ST E + PEARBLOSSOM HWY MKD (1/4 COR 20 21 T5N R9W)	BL 1140
BASELINE (1965)	2526.141	CSBM MON 4IN UP 36FT N C/L AVE M + 36FT E C/L 90TH ST E MKD (BM 107-18 1961)	BL 1182A
BASELINE (1965)	2536.731	CSBM MON 4IN UP ON NE COR 90TH ST E + AVE M-8 40FT N + 38FT E C/L INT MKD (BM 107-17 1961)	BL 1183
BASELINE (1965)	2554.914	CSBM MON 4IN UP 40FT S C/L AVE N + 30FT W C/L 90TH ST E MKD (BM 107-16 1961)	BL 1184
BASELINE (1965)	2560.664	CSBM MON 6IN UP 25FT S C/L AVE N-8 + 60FT E C/L 90TH ST E MKD (BM 107-15 1961)	BL 1185
BASELINE (1965)	2577.227	CSBM MON 6IN UP ON NE COR 90TH ST E + AVE O 205FT N + 33FT E C/L INT MKD (BM 107-14 1961)	BL 1186
BASELINE (1965)	2589.904	CSBM MON 6IN UP ON NE COR 90TH ST E + AVE O-8 300FT N + 35FT E C/L INT MKD (BM 107-13 1960)	BL 1187
BASELINE (1965)	2602.720	CSBM MON 6IN UP ON NE COR 90TH ST E + AVE P 30FT N + 68FT E C/L INT MKD (BM 107-12 1960)	BL 1188
BASELINE (1965)	2613.718	CSBM MON 6IN UP 36FT E C/L 90TH ST E + 20FT S C/L AVE P-8 MKD (BM 107-11 1960)	BL 1189
BASELINE (1965)	2613.600	L+T IN 1ST CONC STEP TO HSE NO 39153 90TH ST E 80FT W C/L 90TH ST E + 145FT S C/L AVE P-8 (PROP) 0.5 MI N AVE Q	BL 1190

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BASELINE (1965)	2626.221	CS MON IN WELL 22IN DN @ C/L INT 90TH ST E + AVE BL Q MKD (SEC COR 19 20 29 30 R10W T6N)	1191
BASELINE (1965)	2644.297	CSBM MON 4IN UP ON NW COR 90TH ST E + PALMDALE BLVD 30FT N + 65FT W C/L INT MKD (BM 107-9 1960)	BL 1193
LLANO (1965)	3067.896	CS MON (S EDGE) IN WELL 8IN DN @ C/L INT 123RD ST E + AVE V-10	BL 1196
LLANO (1965)	3093.338	L+T IN SE COR CONC WK TO CHURCH BLDG 31FT W C/L 123RD ST E + 90FT N C/L AVE V-12	BL 1197
LLANO (1965)	3096.289	CS MON IN WELL 8IN DN @ C/L INT 123RD ST E + AVE V-12	BL 1198
LLANO (1965)	3375.916	RDBM MON IN WELL @ NW COR 121ST ST E + AVE W-8 47FT N + 45FT W C/L INT 2IN IP MKR 3FT UP 2FT E	BL 1203
LLANO (1965)	3376.825	RDBM MON IN WELL @ SE COR 121ST ST E + AVE W-8 60FT S + 35FT E C/L INT 2IN IP MKR 3FT UP 2FT E	BL 1204
BASELINE (1965)	2947.143	CSBM MON 4IN UP @ SE COR PEARBLOSSOM HWY + 96TH ST E 31FT S + 177FT E C/L INT MKD (BM 106-22 1958)	BL 1205
BASELINE (1965)	2954.387	CSBM MON 6IN UP 40FT S C/L PEARBLOSSOM HWY + 0.6MI E 96TH ST E 50FT W CTR SMALL WASH @ MKR I720+28 MKD (BM 106-23 1958)	BL 1206
LLANO (1965)	3814.317	RDBM MON IN WELL W/COVER 3FT N OF FIRE DEPT TP NO 116784 33FT S C/L PALLETT CREEK RD 0.5 MI E OF 131ST ST E (LONGVIEW RD) 2IN IP MKR 3FT UP 2FT S	BL 1385
LLANO (1965)	3807.924	RDBM MON IN WELL W/COVER 4FT W FIRE DEPT TP NO 116786 44FT S C/L PALLETT CREEK RD 0.5 MI E OF 131ST ST E (LONGVIEW RD) 2IN IP MKR 3FT UP 2FT S	BL 1386
LLANO (1965)	3718.617	RDBM MON IN WELL W/COVER 3FT S OF FIRE DEPT TP NO 116806 33FT S C/L PALLETT CREEK RD 1.1 MI NE OF 131ST ST E (LONGVIEW RD) 2IN IP MKR 3FT UP 2FT S	BL 1387
LLANO (1965)	3710.766	RDBM MON IN WELL W/COVER 5FT S FIRE DEPT TP NO 116806 40FT N C/L PALLETT CREEK RD 1.1 MI NE OF 131ST ST E (LONGVIEW RD) 2IN IP MKR 2FT N	BL 1388
LLANO (1965)	3593.719	RDBM MON IN WELL W/COVER 4FT S FIRE DEPT TP NO 116831 36FT S C/L PALLETT CREEK RD 1.8 MI NE OF 131ST ST E (LONGVIEW RD) 0.5MI SW OF VALYERMO RD 2IN IP MKR 2FT S	BL 1389
LLANO (1965)	3593.825	RDBM MON IN WELL W/COVER 4FT W FIRE DEPT TP NO 116832 30FT N C/L PALLETT CREEK RD 1.8 MI NE OF 131ST ST E (LONGVIEW RD) 0.5MI SW OF VALYERMO RD 2IN IP MKR 2FT N	BL 1390
LLANO (1965)	3565.991	RDBM MON IN WELL @ SE END BRIDGE B907 18FT W C/L PALLETT CREEK RD + 105FT S C/L FT TEJON RD 7FT N TP 510354H	BL 1391
LLANO (1965)	3548.084	L+BN CONC ABUT SW END BRIDGE B213 17FT S C/L VALYERMO RD 200FT E PALLETT CREEK RD	BL 1392
LLANO (1965)	3548.107	L+BN CONC ABUT SE END BRIDGE B213 17FT S C/L VALYERMO RD 258FT E PALLETT CREEK RD	BL 1393
LLANO (1965)	3602.670	CS MON 12IN UP @ SW PROP COR FIRE STA 79 24FT N C/L VALYERMO RD + 0.5MI E PALLETT CREEK RD MKD (FORESTRY DEPT LOT COR 1927)	BL 1394

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LLANO (1965)	3601.461	RDBM TAG IN NE COR CONC DR TO FIRE STA NO 79 25FT N C/L VALYERMO RD + 0.5 MI E PALLET CREEK RD	BL	1395
LLANO (1965)	3633.549	RDBM TAG IN SW END BRIDGE NO 1025 15FT S C/L VALYERMO RD 1 MI E PALLET CREEK RD	BL	1396
LLANO (1965)	3633.691	RDBM TAG NE END BRIDGE NO 1025 15FT N C/L VALYERMO RD 1 MI E PALLET CREEK RD	BL	1397
LLANO (1965)	3708.862	RDBM TAG IN 1ST STEP TO BLDG NO 3 US RANGER STA 115FT S C/L VALYERMO RD 280FT E C/L INT 157TH ST E + VALYERMO RD	BL	1398
LLANO (1965)	3808.171	CS MON 8IN UP 80FT N C/L VALYERMO RD + 0.6MI E 157TH ST E MKD (1/4 SEC COR 8 17 T4N R9W)	BL	1399
LLANO (1965)	3811.496	RDBM MON IN WELL 115FT N C/L VALYERMO RD + 0.6MI E E 157TH ST E 27FT S PP 484676E 2IN IP 3FT UP 2FT N	BL	1400
LLANO (1965)	3893.717	USGS MON NE COR ABUT BRIDGE 490 15FT N + 74FT W C/L INT VALYERMO RD + BOBS GAP RD MKD (LS 56 1929 RESET 1960)	BL	1401
LLANO (1965)	3868.565	RDBM TAG IN CONC BASE TO WATER PUMP @ NE COR OF RESERVOIR 130FT W C/L BOBS GAP RD + 0.3MI N VALYERMO RD 780FT S RD TO MOUNTAIN BROOK RANCH + 150FT S PP 656055E	BL	1403
LLANO (1965)	3850.156	CS MON 6IN DN ON C/L BOBS GAP RD 0.35MI N VALYERMO RD 380FT S RD TO MOUNTAIN BROOK RANCH + 93FT S PP 656056E MKD (SEC COR 8 9 17 16 T4N R9W)	BL	1404
LLANO (1965)	3797.269	RDBM MON IN WELL 58FT E C/L BOBS GAP RD + 0.9MI N VALYERMO RD 65FT S CTR DIRT DR TO FARM HSE + 2FT N BARB WIRE FENCE	BL	1405
LLANO (1965)	3807.916	RDBM MON IN WELL 32FT W C/L BOBS GAP RD + 0.9MI N VALYERMO RD 105FT N CTR DIRT RD TO FARM HSE 2IN IP 3FT UP 2FT W	BL	1406
LLANO (1965)	4005.199	RDBM MON IN WELL 35FT S C/L BOBS GAP RD + 1.5MI N NE VALYERMO RD	BL	1407
LLANO (1965)	4015.927	RDBM TAG CONC FTG 2IN IP NR FENCE COR 44FT S C/L BOBS GAP RD + 1.55MI E VALYERMO RD 47FT E CTR DIRT RD TO RANCH NO 17120	BL	1408
LLANO (1965)	4042.800	RDBM MON IN WELL 40FT S C/L BOBS GAP RD + 2.1MI N NE VALYERMO RD 35FT W DIRT RD HSE 17560 2IN IP MKR 3FT UP 2FT S	BL	1409
LLANO (1965)	4014.763	RDBM TAG SE COR CONC BOX INLET TO CULV 20FT N C/L BOBS GAP RD + 2.4MI E VALYERMO RD	BL	1410
LLANO (1965)	3910.466	RDBM TAG 4FT N OF S END ROCK WALL 18FT E C/L BOBS GAP RD + 1.9MI SE 165TH ST E	BL	1411
LLANO (1965)	3903.356	RDBM TAG 178FT N OF S END ROCK WALL 18FT E C/L BOBS GAP RD + 1.9MI SE 165TH ST E	BL	1412
LLANO (1965)	3768.186	RDBM MON IN WELL 41FT S C/L BOBS GAP RD + 1.2MI N SE 165TH ST E 2IN IP MKR 3FT UP 2FT S	BL	1413
LLANO (1965)	3760.711	RDBM MON IN WELL 26FT N C/L BOBS GAP RD + 1.2MI N SE 165TH ST E 2IN IP MKR 3FT UP 2FT N	BL	1414

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LLANO (1965)	3661.728	RDBM TAG CONC RIM OF CISTERN 65FT S C/L BOBS GAP RD + 0.8MI SE 165TH ST E 35FT S TP 555800H	BL 1415
LLANO (1965)	3647.339	RDBM MON IN WELL 37FT S C/L BOBS GAP RD + 0.7MI SE 165TH ST E 5FT S TP 555799 2IN IP MKR 3FT UP 2FT S	BL 1416
LLANO (1965)	3502.212	BN IN CONC BASE STONE PILLAR @ FORMER ENT CRYSTALAIR COUNTRY CLUB 8FT W C/L PROD 165TH ST E 140FT SW C/L BOBS GAP RD	BL 1417
LLANO (1965)	3497.523	CS MON IN WELL @ C/L INT 165TH ST E + BOBS GAP RD 160FT N FORMER ENT CRYSTALAIR COUNTRY CLUB MKD (1/4 SEC COR 32 33 T5N R9W)(S EDGE)	BL 1418
LLANO (1965)	3382.374	L+T IN CB ON S SIDE DIRT DRWY HSE 32907 165TH ST E 37FT W C/L + 800FT N AVE X 1.4MI S PEARBLOSSOM HWY	BL 1419
LLANO (1965)	3381.238	L+T IN CB ON N SIDE DIRT DRWY HSE 32907 165TH ST E 38FT W C/L + 800FT N AVE X 1.4MI S PEARBLOSSOM HWY	BL 1420
LLANO (1965)	3326.028	RDBM MON IN WELL 28FT E C/L 165TH ST E + 195FT S C/L AVE W-8 4FT NE PP X2104E 2IN IP MKR 3FT UP 2FT E	BL 1421
LLANO (1965)	3317.081	CS MON (W EDGE) IN WELL @ C/L INT 165TH ST E + AVE W-8 MKD (1/4 SEC COR 29 28 T5N R9W)	BL 1422
LLANO (1965)	3234.979	CS MON IN WELL W/COVER @ C/L INT 165TH ST E + AVE W (PROP) 0.5MI S PEARBLOSSOM HWY MKD (T5N R9W SEC COR 20,21,29,28)(E EDGE)	BL 1423
LLANO (1965)	3232.691	RDBM TAG IN NE COR OF CONC SLAB IN FRONT OF OLD HSE FOUNDATION 80FT W C/L 165TH ST E + 135FT N C/L AVE W (PROP) 0.5MI S PEARBLOSSOM HWY	BL 1424
LLANO (1965)	3908.010	L+T E COR CONC SLAB 58FT W APPROX C/L BIG ROCK CREEK RD + 620FT S APPROX C/L BOBS GAP RD	BL 1879
LLANO (1965)	3926.838	3IN IP WITH USGS BRASS CAP 14IN UP 92FT E + 120FT N APPROX C/L INT BIG ROCK CREEK RD + BIG PINES HWY MKD (3927)	BL 1880
LLANO (1965)	3929.564	RDBM MON IN WELL 7IN DN 49FT S + 40FT W APPROX C/L INT BIG ROCK CREEK RD + BIG PINES HWY 7FT SW PP 778501E	BL 1881
LLANO (1965)	3961.909	L+BN CONC WEIR BOX 15FT N APPROX C/L BIG PINES HWY + 0.25MI E INT BIG PINES HWY + BIG ROCK CREEK RD MKD (BM)	BL 1882
LLANO (1965)	3962.035	SPK+T PP 1191344E 75FT S APPROX C/L BIG PINES HWY + 0.25MI E INT BIG PINES HWY + BIG ROCK CREEK RD	BL 1883
LLANO (1965)	4049.501	RDBM MON IN WELL 8IN DN 30FT S APPROX C/L BIG PINES HWY + 0.6MI E INT BIG PINES HWY + BIG ROCK CREEK RD 24FT S APPROX PI NELY CURVE 2IN IP MKR 3FT UP 2FT S	BL 1884
LLANO (1965)	4052.040	SPK+T PVT PP TO PUMP 230FT S APPROX C/L BIG PINES HWY + 0.6MI E INT BIG ROCK CREEK RD + BIG PINES HWY 30FT W DIRT RD TO HSE	BL 1885
LLANO (1965)	4214.150	SPK+T PP 28 80FT S APPROX C/L BIG PINES HWY + 1.0MI E INT BIG PINES HWY + BIG ROCK CREEK RD NR BEG REVERSE CURVE	BL 1886

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LLANO (1965)	4218.460	RDBM MON IN WELL 8IN DN 30FT S APPROX C/L BIG PINES HWY + 1.0MI E INT BIG PINES HWY + BIG ROCK CREEK RD NR REVERSE CURVE 2IN IP MKR 3FT UP 2FT S	BL 1887
LLANO (1965)	4386.083	L+T LGE BOULDER 28FT N APPROX C/L BIG PINES HWY + 1.5MI E INT BIG PINES HWY + BIG ROCK CREEK RD @ END SMALL CUT MKD (8M)	BL 1888
LLANO (1965)	4401.283	RDBM MON IN WELL 8IN DN 25FT S APPROX C/L BIG PINES HWY + 1.5MI E INT BIG PINES HWY + BIG ROCK CREEK RD 2IN IP MKR 3FT UP 2FT S	BL 1889
LLANO (1965)	4523.494	USGS MON 6IN UP 50FT N APPROX C/L BIG PINES HWY + 2.0MI E INT BIG PINES HWY + BIG ROCK CREEK RD ON SMALL RIDGE RUNNING NWLY MKD (LS 57 1929)	BL 1890
LLANO (1965)	4554.350	RDBM TAG CONC BOX 24FT S APPROX C/L BIG PINES HWY + 2.0MI E INT BIG PINES HWY + BIG ROCK CREEK RD NR MILE POST 2.00	BL 1891
LLANO (1965)	4634.653	RDBM TAG CONC BOX 16FT S APPROX C/L BIG PINES HWY + 2.4MI E INT BIG PINES HWY + BIG ROCK CREEK RD NR MILE POST 2.40	BL 1892
LLANO (1965)	4653.050	RDBM MON IN WELL 8IN DN 24FT S APPROX C/L BIG PINES HWY + 2.45MI E INT BIG PINES HWY + BIG ROCK CREEK RD NR 8IN PINE TREE 2IN IP MKR 3FT UP 2FT S	BL 1893
LLANO (1965)	4752.902	SPK+T TP 67 40FT N APPROX C/L BIG PINES HWY + 2.85MI E INT BIG PINES HWY + BIG ROCK CREEK RD	BL 1894
LLANO (1965)	4762.095	RDBM MON IN WELL 8IN DN 40FT S APPROX C/L BIG PINES HWY + 2.9MI E INT BIG PINES HWY + BIG ROCK CREEK RD @ PARKING AREA 2IN IP MKR 3FT UP 2FT S	BL 1895
LLANO (1965)	4904.297	RDBM TAG CONC BOX 18FT S APPROX C/L BIG PINES HWY + 3.3MI E INT BIG PINES HWY + BIG ROCK CREEK RD NR MILE POST 3.33	BL 1896
LLANO (1965)	5034.181	RDBM MON IN WELL 8IN DN 30FT SW APPROX C/L BIG PINES HWY + 3.6MI E INT BIG PINES HWY + BIG ROCK CREEK RD NR MILE POST 3.62 2IN IP MKR 3FT UP 2FT S	BL 1897
LLANO (1965)	5024.702	SPK+T TP 91 50FT N APPROX C/L BIG PINES HWY + 3.6MI E INT BIG PINES HWY + BIG ROCK CREEK RD NR MILE POST 3.62	BL 1898
LLANO (1965)	5134.824	RDBM TAG CONC BOX 18FT S APPROX C/L BIG PINES HWY + 3.8MI E INT BIG PINES HWY + BIG ROCK CREEK RD NR MILE POST 3.84	BL 1899
LLANO (1965)	5174.494	SPK+T FOREST SIGN POST 18FT S APPROX C/L BIG PINES HWY + 4.0MI E INT BIG PINES HWY + BIG ROCK CREEK RD	BL 1900
LLANO (1965)	5176.553	RDBM MON IN WELL 8IN DN 60FT N APPROX C/L BIG PINES HWY + 4.0MI E INT BIG PINES HWY + BIG ROCK CREEK RD IN SMOKING AREA 2IN IP MKR 3FT UP 2FT N	BL 1901
LLANO (1965)	5190.378	RDBM MON IN WELL 8IN DN 30FT S APPROX C/L BIG PINES HWY + 0.5MI W INT BIG PINES HWY + LARGO VISTA RD 2IN IP MKR 3FT UP 2FT S	BL 1902
LLANO (1965)	5193.245	SPK+T PP 674219E 25FT S APPROX C/L BIG PINES HWY + 0.5MI W INT BIG PINES HWY + LARGO VISTA RD	BL 1903

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LLANO (1965)	5199.811	L+T CONC GAS ISLAND 36FT N + 400FT W APPROX C/L INT BIG PINES HWY + LARGO VISTA RD MKD (BM)	BL 1904
BASELINE (1965)	5216.593	USC+GS MON 4IN UP NW COR BIG PINES HWY + LARGO VISTA RD 30FT N + 33FT W APPROX C/L INT MKD (E 1166 1962)	BL 1905
LLANO (1965)	5147.269	SPK+T PP 140345E 36FT E APPROX C/L LARGO VISTA RD + 0.2MI N INT BIG PINES HWY + LARGO VISTA RD	BL 1906
LLANO (1965)	5138.925	L+BN LGE BOULDER 30FT W APPROX C/L LARGO VISTA RD + 0.2MI N INT BIG PINES HWY + LARGO VISTA RD MKD (BM)	BL 1907
LLANO (1965)	5016.085	SPK+T PP 1373794E 23FT E APPROX C/L LARGO VISTA RD + 0.5MI N INT BIG PINES HWY + LARGO VISTA RD	BL 1908
LLANO (1965)	5013.208	L+BN CONC CAP OF DRAIN 15FT W APPROX C/L LARGO VISTA RD + 0.5MI N INT BIG PINES HWY + LARGO VISTA RD NR MILE POST 27.80 MKD (BM)	BL 1909
LLANO (1965)	4941.355	SPK+T PP 1373790E 60FT W APPROX C/L LARGO VISTA RD + 0.65MI N INT BIG PINES HWY + LARGO VISTA RD NR MILE POST 27.67	BL 1910
LLANO (1965)	4841.319	USC+GS MON FLUSH IN VERT FOUNDATION OF OLD MILL 50FT W APPROX C/L LARGO VISTA RD + 0.9MI N INT BIG PINES HWY + LARGO VISTA RD MKD (E1167 1962)	BL 1911
LLANO (1965)	4835.081	SPK+T PP 1373786E 48FT E APPROX C/L LARGO VISTA RD + 0.9MI N INT BIG PINES HWY + LARGO VISTA RD	BL 1912
LLANO (1965)	4721.936	RDBM TAG IN HDWL 20FT W APPROX C/L LARGO VISTA RD + 1.1MI N INT BIG PINES HWY + LARGO VISTA RD 20FT N CTR CONC DRAIN	BL 1913
LLANO (1965)	4715.075	SPK+T PP 1021658E 30FT W APPROX C/L LARGO VISTA RD + 1.2MI N INT BIG PINES HWY + LARGO VISTA RD NR BC SELY CURVE	BL 1914
LLANO (1965)	4691.137	SPK+T PP 538332E 20FT W APPROX C/L LARGO VISTA RD + 1.45MI N INT BIG PINES HWY + LARGO VISTA RD	BL 1915
LLANO (1965)	4614.238	RDBM MON IN WELL 8IN DN 30FT E APPROX C/L LARGO VISTA RD + 1.7MI N INT BIG PINES HWY + LARGO VISTA RD NR BC NWLY CURVE 2IN IP 3FT UP 2FT E	BL 1916
LLANO (1965)	4608.064	SPK+T PP 588328E 18FT W APPROX C/L LARGO VISTA RD + 1.7MI N INT BIG PINES HWY + LARGO VISTA RD	BL 1917
LLANO (1965)	4516.692	SPK+T TP 727013H 20FT E APPROX C/L LARGO VISTA RD + 2.1MI N INT BIG PINES HWY + LARGO VISTA RD NR MILE POST 26.31	BL 1918
LLANO (1965)	4408.873	L+BN CONC FOOTING GATE POST TO FOREST RD OF PANORAMA MOTORWAY 65FT E APPROX C/L LARGO VISTA RD + 2.5MI N INT BIG PINES HWY + LARGO VISTA RD MKD (BM)	BL 1919
LLANO (1965)	4406.556	SPK+T PP 1373762E 45FT E APPROX C/L LARGO VISTA RD + 2.5MI N INT BIG PINES HWY + LARGO VISTA RD	BL 1920
LLANO (1965)	4367.473	USC+GS MON FLUSH IN LGE BOULDER 30FT W APPROX C/L LARGO VISTA RD + 2.65MI N INT BIG PINES HWY + LARGO VISTA RD MKD (C1167 1962) MKR SIGN 1FT W	BL 1921
LLANO (1965)	4307.642	RDBM MON IN WELL 8IN DN 40FT E APPROX C/L LARGO VISTA RD + 2.8MI N INT BIG PINES HWY + LARGO VISTA RD 2IN IP 3FT UP 2FT E	BL 1922

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LLANO (1965)	4309.512	SPK+T PP 1373757E 24FT W APPROX C/L LARGO VISTA RD + 2.8MI N INT BIG PINES HWY + LARGO VISTA RD	BL 1923
LLANO (1965)	4231.098	SPK+T PP X5016E 21FT W APPROX C/L LARGO VISTA RD + 3.0MI N INT BIG PINES HWY + LARGO VISTA RD	BL 1924
LLANO (1965)	4227.964	L 1 1/2IN IP 12IN UP 28FT W APPROX C/L LARGO VISTA RD + 3.0MI N INT BIG PINES HWY + LARGO VISTA RD NR 1 1/4 1/4 COR	BL 1925
LLANO (1965)	4147.157	USC+GS MON 5IN UP ON SW COR LARGO VISTA RD + AVE Z-2 25FT S + 55FT W APPROX C/L INT MKD (EL166 1962) MKR SIGN 1FT W	BL 1926
LLANO (1965)	4144.069	SPK+T PP 20462 65FT E APPROX C/L LARGO VISTA RD NR C/L PROD AVE Z-2	BL 1927
LLANO (1965)	4082.967	SPK+T PP X5065 20FT W APPROX C/L LARGO VISTA RD + 3.65MI N INT BIG PINES HWY + LARGO VISTA RD	BL 1928
LLANO (1965)	4008.282	L 1 1/2IN IP 2IN UP 30FT E APPROX C/L LARGO VISTA RD + 3.9MI N INT BIG PINES HWY + LARGO VISTA RD NR PROP AVE Y-8	BL 1929
LLANO (1965)	4001.700	L+T CONC + ROCK PORCH HSE 55FT E APPROX C/L LARGO VISTA RD + 3.9MI N INT BIG PINES HWY + LARGO VISTA RD MKD (BM)	BL 1930
LLANO (1965)	3933.590	SPK+T PP 325398E 20FT W APPROX C/L LARGO VISTA RD + 4.2MI N INT BIG PINES HWY + LARGO VISTA RD	BL 1931
LLANO (1965)	3872.344	USC+GS MON 1IN UP ON SE COR LARGO VISTA RD + AVE Y 35FT S + 60FT E APPROX C/L INT MKD (LARGO 1940)	BL 1932
LLANO (1965)	3870.017	RDBM MON IN WELL 8IN DN ON NW COR LARGO VISTA RD + AVE Y 22FT N + 75FT W APPROX C/L INT 2IN IP 3FT UP 2FT W	BL 1933
LLANO (1965)	3787.506	USGS MON 3IN UP ON NW COR LARGO VISTA RD + OLD FT TEJON RD 0.3MI N AVE Y MKD (LS 65 1929) 2IN IP 4FT UP 1FT W	BL 1934
LLANO (1965)	3784.891	SPK+T PP X5093E 25FT W APPROX C/L LARGO VISTA RD + 55FT N APPROX C/L FORT TEJON RD	BL 1935
LLANO (1965)	3740.224	RDBM MON IN WELL 8IN DN ON SW COR LARGO VISTA RD + FUTURE AVE X-8 45FT S + 66FT W APPROX C/L INT 2IN IP 3FT UP 2FT W	BL 1936
LLANO (1965)	3738.656	SPK+T PP X5023E NW COR LARGO VISTA RD + FUTURE AVE X-8 33FT N + 25FT W APPROX C/L INT	BL 1937
LLANO (1965)	3678.520	SPK+T PP X5054E 35FT N + 25FT W APPROX C/L INT LARGO VISTA RD + PROP AVE X-4	BL 1938
LLANO (1965)	3612.804	RDBM MON IN WELL 8IN DN ON SW COR LARGO VISTA RD + FUTURE AVE X 30FT S + 50FT W APPROX C/L INT 2IN IP 3FT UP 2FT W	BL 1939
LLANO (1965)	3611.273	SPK+T PP X5052E 25FT W APPROX C/L LARGO VISTA RD NR FUTURE AVE X	BL 1940
LLANO (1965)	3404.517	CS MON IN WELL 14IN DN @ C/L INT LARGO VISTA RD + PEARLBLOSSOM HWY MKD (SEC COR 19-24-25-30 R9W R8W T5N)	BL 1944
BASELINE (1965)	2530.176	CS MON IN WELL 36IN DN @ C/L INT AVE M + FUT 95TH ST E MKD (1/4 COR 32 5 T6N T7N R10W)	BL 2036A

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BASELINE 2533.031 (1965)	CSBM MON 4IN UP 38FT S C/L AVE M + 89FT E C/L 95TH ST E BET PP 1001560E + 1001561E MKD (BM 122-1 1961) 2IN IP MKR 3FT UP 2FT N	BL 2037	
BASELINE 2539.330 (1965)	CS MON 3IN DN IN WELL @ C/L INT AVE M + 100TH ST BL E MKD (SEC COR 32 33 5 4 T6N T7N R10W)	2038	
BASELINE 2541.484 (1965)	CSBM MON 4IN UP @ SE COR AVE M + 100TH ST E 26FT BL S + 75FT E C/L INT MKD (BM 122-2 1961) 2IN IP MKR 3FT UP 2FT N	2039A	
BASELINE 2547.132 (1965)	CSBM MON 4IN UP @ SE COR AVE M + 105TH ST E 66FT BL E + 28FT S C/L INT MKD (BM 122-3 1961) 2IN IP MKR 3FT UP 2FT N	2040	
BASELINE 2550.037 (1965)	CSBM MON 4IN UP @ SE COR AVE M + 110TH ST E 48FT BL S + 52FT E C/L INT MKD (BM 122-4 1961) 2IN IP MKR 3FT UP 2FT N	2041	
BASELINE 2549.245 (1965)	RDBM TAG IN 4FT SQ CONC SLAB OF ABANDONED FARM HSE 210FT N C/L AVE M (DIRT RD) + 650FT E FUT 115TH ST E	BL 2042	
BASELINE 2546.672 (1965)	CS MON FLUSH @ FUT C/L INT AVE M + 120TH ST E MKD (SEC COR 34 35 3 2 T6N T7N R10W) 2IN IP MKR 3FT UP 2FT E	BL 2043	
BASELINE 2537.774 (1965)	CS MON 6IN UP @ FUT C/L INT AVE M + 125TH ST E MKD (1/4 COR 2 35 T6N T7N R10W)	BL 2044	
BASELINE 2537.915 (1965)	CS MON 6IN UP @ FUT C/L INT AVE M + 130TH ST E MKD (SEC COR 35 36 2 1 T6N T7N R10W)	BL 2045	
BASELINE 2551.888 (1965)	CS MON 6IN UP @ FUT C/L INT AVE M + 135TH ST E MKD (1/4 SEC COR 36 1 T6N T7N R10W)	BL 2046	
BASELINE 2655.044 (1965)	CS MON 10IN UP @ FUT C/L INT AVE M + 140TH ST E MKD (SEC COR 1 6 31 36 T6N T7N R9W R9W)	BL 2047	
BASELINE 2688.857 (1965)	2IN IP WITH CUT SPK IN CONC 6IN UP @ 1/4 COR 31 6 R9W T6N T7N (FUT C/L INT AVE M + 145TH ST E)	BL 2048	
BASELINE 2575.722 (1965)	CSBM MON 4IN UP ON NE COR AVE M + 150TH ST E 53FT N + 33FT E C/L INT MKD (BM 115-11 1961)	BL 2049	
BASELINE 2575.756 (1965)	CS MON IN WELL @ C/L INT AVE M + FUT 155TH ST E MKD (1/4 SEC COR 32 3 16N T7N R9W)	BL 2050	
BASELINE 2579.384 (1965)	2IN IP CONC PLUG + NAIL 8IN UP ON NE COR AVE M + BL FUT 155TH ST E 50FT N + 50FT E C/L INT	2051	
BASELINE 2577.105 (1965)	2IN IP CONC PLUG + NAIL 8IN UP ON SW COR AVE M + BL FUT 160TH ST E 50FT S + 50FT W C/L INT	2052	
BASELINE 2577.175 (1965)	2IN IP CONC PLUG + NAIL 8IN UP ON NE COR AVE M + BL FUT 160TH ST E 50FT N + 50FT E C/L INT	2053	
BASELINE 2577.910 (1965)	2IN IP CONC PLUG + NAIL FLUSH ON SW COR AVE M + BL FUT 165TH ST E 50FT S + 50FT W C/L INT	2054B	
BASELINE 2578.137 (1965)	2IN IP CONC PLUG + NAIL 6IN UP ON NE COR AVE M + BL FUT 165TH ST E 50FT N + 50FT E C/L INT	2055	
BASELINE 2552.898 (1965)	CS MON IN WELL 18IN DN @ C/L INT 90TH ST E + AVE BL N MKD (5 6 7 8 T6N R10W)	2608	
BASELINE 2912.058 (1965)	CS TAG 0.5FT S OF END CONC WALL OF WIER 34FT S + BL 43FT W C/L INT 87TH ST E + PEARLBLOSSOM HWY	2665	

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BASELINE (1965)	2913.453	RDBM TAG N CB 4FT E BCR @ NE CDR 87TH ST E + PEARBLOSSOM HWY 40FT N + 79FT E C/L INT	BL 2666
BASELINE (1965)	2932.636	RDBM TAG CTR HDWL @ MKR I664+04 24FT S C/L PEARBLOSSOM HWY + 0.5MI E 87TH ST E 48FT E TP 543955H	BL 2667
BASELINE (1965)	2935.243	USC+GS MON IN WELL 4IN DN 32FT N C/L PEARBLOSSOM HWY + 430FT E CULV MKR I664+04 0.55MI E 87TH ST E 2FT E PP 1294915E MKD (W 1047 1960)	BL 2668
BASELINE (1965)	2948.903	L+BN E EDGE CONC SLAB FRONT TEL RELAY STA 9550 PEARBLOSSOM HWY @ SW COR PEARBLOSSOM HWY + 96TH ST E 67FT S + 104FT W C/L INT	BL 2669
BASELINE (1965)	2963.112	RDBM TAG CTR CONC HDWL @ SE COR 106TH ST E + PEARBLOSSOM HWY 38FT E + 26FT S C/L INT	BL 2670
LLANO (1965)	2969.918	L+T CTR CONC HDWL 16FT N C/L AVE U-8 + 0.5MI E 106TH ST E 134FT W HSE 11135 50FT E PP 1062516E	BL 2671
LLANO (1965)	2939.036	DEPT OF WATER RESOURCES MON 25FT S C/L AVE U-8 + 680FT W 116TH ST E 6FT S TP A422339T MKD (115-E 1962)	BL 2672
LLANO (1965)	2930.877	RDBM MON IN WELL 8IN DN @ NE CDR 116TH ST E + AVE U-8 29FT E + 35FT N C/L INT 5FT N PP 1062441E	BL 2673
LLANO (1965)	3007.605	2IN IP + SPK (N EDGE) 18IN DN ON C/L PROD AVE V 60FT E C/L 116TH ST E	BL 2675
LLANO (1965)	3076.942	L+SPK 0.7FT S OF N END CONC HDWL @ SW COR 116TH ST E + PEARBLOSSOM HWY 26FT S + 36FT W C/L INT MKD (BM 4)	BL 2676
LLANO (1965)	3045.351	RDBM TAG @ FIRE HYD @ SW COR PEARBLOSSOM HWY + 123RD ST E 35FT S + 50FT W C/L INT	BL 2677
LLANO (1965)	3048.695	USC+GS MON 1FT E OF W END CONC CULV @ SW COR PEARBLOSSOM HWY + 126TH ST E 20FT S + 150FT W C/L INT MKD (H 977 1964)	BL 2678
LLANO (1965)	3048.634	RDBM TAG CTR CONC HDWL @ SE COR 126TH ST E + PEARBLOSSOM HWY 20FT S + 50FT E C/L INT	BL 2679
LLANO (1965)	3051.516	CS MON (N EDGE) IN WELL 6IN DN @ C/L INT 131ST ST E + PEARBLOSSOM HWY MKD (SEC 23 T5N R10W)	BL 2680
LLANO (1965)	3155.828	RDBM MON IN WELL 39FT S C/L PEARBLOSSOM HWY + 1.5MI E 131ST ST E 18FT S TP 495020 2IN IP MKR 2FT S	BL 2681
LLANO (1965)	3164.632	L+BN NW ABUT BRIDGE 53-313 18FT N C/L PEARBLOSSOM HWY + 0.7MI W 165TH ST E	BL 2682
LLANO (1965)	3170.158	USC+GS MON 6IN UP @ SE COR PEARBLOSSOM HWY + 165TH ST E 69FT S + 28FT E C/L INT MKD (X 1047 1960)	BL 2683
LLANO (1965)	3185.587	CS MON IN WELL 12IN DN @ C/L INT PEARBLOSSOM HWY + 170TH ST E MKD (CTR SEC 21 T5N R9W)	BL 2684
LLANO (1965)	3198.829	USC+GS MON 6IN E OF W EDGE HDWL @ SE COR 175TH ST E + PEARBLOSSOM HWY 30FT S + 50FT E C/L INT MKD (Z 1045 1960)	BL 2685
LLANO (1965)	3276.313	CS MON (W EDGE) 12IN DN @ C/L INT 175TH ST E + AVE W MKD (21 22 28 27 T5N R9W)	BL 2686

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LLANO (1965)	3282.621	USC+GS TRI MON 6IN UP 47FT S C/L PEARBLOSSOM HWY @ AVE W 0.6MI E 175TH ST E 115FT W OF W END CULV @ STA H1178+75 7FT S PP 1404305E MKD (CURVE 1964)	BL 2687
LLANO (1965)	3281.477	USC+GS REF MON 6IN E OF W END HDWL CULV @ STA H1178+75 34FT S C/L PEARBLOSSOM HWY @ AVE W 0.6MI E 175TH ST E MKD (CURVE NO 1 1964)	BL 2688
LLANO (1965)	3407.841	USC+GS MON 4IN UP @ SW COR PEARBLOSSOM HWY + BLACK BUTTE BASIN RD 33FT S + 215FT W C/L INT 7FT SW TP 740865H MKD (LARGO VISTA RS NO 2 1925)	BL 2689
LLANO (1965)	3408.989	USC+GS MON 6IN UP @ SW COR PEARBLOSSOM HWY + BLACK BUTTE BASIN RD 61FT S + 200FT W C/L INT MKD (LARGO VISTA RS NO 1 1925)	BL 2690
LLANO (1965)	3409.768	CS MON 2IN UP 57FT S C/L PEARBLOSSOM HWY + 0.3MI E ANTELOPE HWY MKD (TRI STA K1046 1960)	BL 2691
LLANO (1965)	3384.500	RDM MON IN WELL @ NE COR 233RD ST E + PEARBLOSSOM HWY 34FT W + 220FT N C/L INT 4FT W PP 777984E	BL 2692
LLANO (1965)	3153.823	CS MON (NE EDGE) 6IN UP 150FT E C/L BLACK BUTTE BASIN RD + 3.5MI N PEARBLOSSOM HWY MKD (1/4 COR SEC 9 16 T5N RSW) <b>OUT</b>	BL 2693
LLANO (1965)	3128.002	L+T CONC FOOTING SE COR TRANS TOWER 180FT W C/L BLACK BUTTE BASIN RD + 3.85MI NE PEARBLOSSOM HWY	BL 2694
LLANO (1965)	2925.496	CS MON (NE EDGE) IN WELL ON 2ND ST E C/L INT PALMDALE BLVD + 180FT S E C/L INT MKD (BM 114-7 T6N R8W)	BL 2695
LLANO (1965)	2685.847	CSBM MON 6IN UP E SIDE 180TH ST E + N SIDE PROP AVE Q-8 MKD (BM 114-7 1961)	BL 2696
LLANO (1965)	2724.308	CSBM MON 6IN UP ON SE COR 180TH ST E + FUT AVE P-8 32FT E + 40FT S C/L INT MKD (BM 114-5 1961)	BL 2697
LLANO (1965)	2746.622	CSBM MON 6IN UP ON NW COR 180TH ST E + AVE Q 50FT N + 35FT W C/L INT MKD (BM 114-4 1961)	BL 2698
LLANO (1965)	2771.056	CSBM MON 6IN UP ON NW COR PALMDALE BLVD + 180TH ST E 51FT N + 54FT W C/L INT MKD (BM 114-3 1961) 2IN IP 3FT UP 2FT W	BL 2699
LLANO (1965)	2588.499	CSBM MON 6IN UP ON NE COR 150TH ST E + FUT AVE M-8 77FT N + 30FT E C/L INT MKD (BM 115-10 1961) 2IN IP 3FT UP 2FT E	BL 2700
LLANO (1965)	2604.746	CSBM MON 6IN UP ON NE COR AVE N + 150TH ST E 65FT N + 29FT E C/L INT MKD (BM 115-9 1961) 2IN IP 3FT UP 2FT E	BL 2701
LLANO (1965)	2616.577	CSBM MON 6IN UP ON NW COR 150TH ST E + FUT AVE N-8 188FT N + 33FT W C/L INT MKD (BM 115-8 1961) 2IN IP 3FT UP 2FT W	BL 2702
LLANO (1965)	2645.986	CSBM MON 6IN UP ON NE COR 150TH ST E + AVE O 79FT N + 34FT E C/L INT MKD (BM 115-7 1961) 2IN IP 3FT UP 2FT E	BL 2703
LLANO (1965)	2648.242	CSBM MON 6IN UP ON SW COR AVE O + 145TH ST E 100FT S + 37FT W C/L INT MKD (BM 115-6 1961) 2IN IP 3FT UP 2FT W	BL 2704

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LLANO (1965)	2703.422	CSBM MON 6IN UP ON NE COR 145TH ST E + FUT AVE 0-8 120FT N + 25FT E C/L INT MKD (BM 115-5 1961) 2IN IP 3FT UP 2FT E	BL 2705
LLANO (1965)	2799.356	CSBM MON 6IN UP ON NW COR 145TH ST E + FUT AVE P 35FT W + 60FT N C/L INT MKD (BM 115-4 1961) 2IN IP 3FT UP 2FT W	BL 2706
LLANO (1965)	2780.850	CSBM MON 6IN UP ON NE COR 145TH ST E + FUT AVE P-8 455FT N + 38FT E C/L INT MKD (BM 115-3 1961) 2IN IP 3FT UP 2FT E	BL 2707
LLANO (1965)	2741.925	CSBM MON 6IN UP ON NE COR AVE Q + 145TH ST E 73FT N + 40FT E C/L INT MKD (BM 115-2 1961) 2IN IP 3FT UP 2FT E	BL 2708
LLANO (1965)	2784.827	CSBM MON 6IN UP ON SE COR 150TH ST E + AVE Q 31FT E + 100FT S C/L INT MKD (BM 115-1A 1966) 2IN IP 3FT UP 2FT S	BL 2709
LLANO (1965)	2772.973	CSBM MON 6IN UP ON NE COR PALMDALE BLVD + 150TH ST E 50FT N + 25FT E C/L INT MKD (BM 109-12 1961)	BL 2710
LLANO (1965)	2670.342	2IN IP IN WELL 10IN DN @ C/L INT AVE D + FUT 185TH ST E	BL 2714
LLANO (1965)	2667.601	CSBM MON 4IN UP ON SE COR PALMDALE BLVD + 100TH ST E 49FT S + 154FT E C/L INT MKD (BM 109-2 1961)	BL 2715
LLANO (1965)	2687.271	CSBM MON 6IN UP ON SE COR PALMDALE BLVD + 110TH ST E 91FT E + 38FT S C/L INT MKD (BM 109-4 1961)	BL 2716
LLANO (1965)	2709.156	CSBM MON 6IN UP ON SE COR PALMDALE BLVD + FUT 120TH ST E 129FT E + 37FT S C/L INT MKD (BM 109- 6 1961)	BL 2717
LLANO (1965)	2729.025	CSBM MON 6IN UP ON NE COR PALMDALE BLVD + FUT 130TH ST E 88FT E + 32FT N C/L INT MKD (BM 109- 8 1961)	BL 2718
LLANO (1965)	2752.467	CSBM MON 6IN UP ON NW COR PALMDALE BLVD + 140TH ST E 35FT N + 55FT W C/L INT MKD (BM 109-10 1961)	BL 2719
LLANO (1965)	2781.473	CSBM MON 6IN UP ON SW COR PALMDALE BLVD + 155TH ST E 31FT S + 20FT W C/L INT MKD (BM 109-13 1961)	BL 2720
LLANO (1965)	2788.178	CSBM MON FLUSH ON SE COR PALMDALE BLVD + 165TH ST E 36FT S + 76FT E C/L INT MKD (BM 109-15 1961)	BL 2721
LLANO (1965)	2784.261	CSBM MON 6IN UP ON SE COR PALMDALE BLVD + 170TH ST E 32FT E + 34FT S C/L INT MKD (BM 114-1 1961) 2IN IP 3FT UP 2FT S	BL 2722
LLANO (1965)	2777.886	CS MON IN WELL 8IN DN @ C/L INT PALMDALE BLVD + 175TH ST E MKD (T6N R9W CTR SEC 27)	BL 2723
LLANO (1965)	2777.642	RDBM MON IN WELL 8IN DN 32FT S C/L PALMDALE BLVD BL + 0.5MI E 180TH ST E 6FT S PP 1218033E 2IN IP 3FT UP 2FT S	BL 2724
LLANO (1965)	2799.502	PM W EDGE 2IN IP + CE TAG 6IN UP ON NE COR PALMDALE BLVD + FUT 190TH ST E 50FT N + 50FT E C/L INT	BL 2725

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LLANO (1965)	2812.149	RDBM MON IN WELL 8IN DN ON SE COR PALMDALE BLVD + FUT 195TH ST E 40FT S + 45FT E C/L INT 5FT S PP 1218058E 2IN IP 3FT UP 2FT S	BL 2726
LLANO (1965)	2821.975	BRAD IN CE TAG IN 2IN IP 7IN UP ON NE COR PALMDALE BLVD + 200TH ST E 50FT N + 50FT E C/L INT	BL 2727
LLANO (1965)	2837.176	L+BRAD CONC GARAGE APRON ON NW COR PALMDALE BLVD + 205TH ST E 225FT N + 50FT W C/L INT MKD (BM)	BL 2728
LLANO (1965)	2855.069	BRAD IN CE TAG IN 2IN IP 6IN UP ON SE COR 210TH ST E + PALMDALE BLVD 40FT S + 40FT E C/L INT	BL 2729
LLANO (1965)	2868.961	RDBM MON IN WELL 8IN DN ON SE COR PALMDALE BLVD + FUT 215TH ST E 36FT S + 150FT E C/L INT 6FT S PP 1218108E 2IN IP 3FT UP 3FT S	BL 2730
LLANO (1965)	2901.231	PM W SIDE 2IN IP + NAIL ON NE COR PALMDALE BLVD + FUT 220TH ST E 50FT N + 50FT E C/L INT	BL 2731
LLANO (1965)	2894.316	RDBM MON IN WELL 8IN DN ON SE COR PALMDALE BLVD + FUT 225TH ST E 34FT S + 43FT E C/L INT 6FT S PP 1218132E 2IN IP 3FT UP 3FT S	BL 2732
LLANO (1965)	2911.028	CS MON IN WELL 8IN DN @ C/L INT PALMDALE BLVD + 230TH ST E MKD (1/4 COR 27 28 RSW T6N)	BL 2733
BASELINE (1965)	3286.497	RDBM MON IN WELL 8IN DN ON NE COR OLD FT TEJON RD + 106TH ST E 20FT N + 60FT E C/L INT 5FT N TP 116-618 2IN IP MKR 3FT UP 2FT N	BL 2734
LLANO (1965)	3541.262	USC+GS MON SE WINGWALL BRIDGE B980 18FT E C/L LONGVIEW RD (131ST ST E) + 250FT N INT FT TEJON RD + LONGVIEW RD TO S MKD (RADELL 1964)	BL 2735
LLANO (1965)	3838.619	CS MON 43FT S C/L PALLETT CRK RD + 0.2MI E LONGVIEW RD (131ST ST E) MKD (CR 10)	BL 2736
LLANO (1965)	3769.250	CSBM MON 4IN UP 40FT S C/L PALLETT CRK RD + 0.75MI E 131ST ST E (LONGVIEW RD) 6FT E TP 116-797 MKD (CR 11)	BL 2737
LLANO (1965)	3679.463	CS MON 4IN UP 45FT S C/L PALLETT CRK RD + 1.4MI E 131ST ST E (LONGVIEW RD) 18FT S TP 116-816 MKD (CR 12) 2IN IP 3FT UP 2FT N	BL 2738
LLANO (1965)	3711.856	L+T WALK FRONT HSE 29831 VALYERMO RD 25FT S C/L + 405FT E 157TH ST E	BL 2739
LLANO (1965)	3893.623	PK SW COR ABUT BRIDGE 490 15FT S + 125FT W C/L INT VALYERMO RD + BOBS GAP RD	BL 2740
LLANO (1965)	3109.878	CSBM MON 6IN UP @ SW COR 165TH ST E + PROP AVE V 210FT S + 34FT W C/L INT MKD (BM 109-24 1961) 2IN IP 3FT UP 2FT W	BL 2741
LLANO (1965)	3047.612	CSBM MON 6IN UP @ NW COR 165TH ST E + PROP AVE U-8 121FT N + 37FT W C/L INT MKD (BM 109-23 1961) 2IN IP 3FT UP 2FT E	BL 2742
LLANO (1965)	3001.874	CSBM MON 6IN UP @ SW COR 165TH ST E + PROP AVE U 37FT W + 45FT S C/L INT MKD (BM 109-22 1961) 2IN IP 3FT UP 2FT E	BL 2743
LLANO (1965)	2954.614	CSBM MON 6IN UP @ NW COR 165TH ST E + AVE T-8 135FT N + 39FT W C/L INT MKD (BM 109-21 1961)	BL 2744

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LLANO (1965)	2918.614	CSBM MON 6IN UP @ NE COR 165TH ST E + AVE T 37FT BL 2745 E + 91FT N C/L INT MKD (BM 109-20 1961)	
LLANO (1965)	2889.168	CSBM MON 6IN UP @ NE COR 165TH ST E + PROP AVE S-8 42FT E + 163FT N C/L INT MKD (BM 109-19 1961) 2IN IP 3FT UP 2FT W	BL 2746
LLANO (1965)	2860.536	CSBM MON 6IN UP @ NW COR 165TH ST E + AVE S 82FT BL 2747 W + 26FT N C/L INT MKD (BM 109-18 1961)	
LLANO (1965)	2837.258	CSBM MON 6IN UP @ SE COR 165TH ST E + AVE R-8 227FT S + 28FT E C/L INT MKD (BM 109-17 1961)	BL 2748
LLANO (1965)	2809.865	CSBM MON 6IN UP @ NW COR 165TH ST E + AVE R 24FT BL 2749 N + 89FT W C/L INT MKD (BM 109-16 1961)	
BASELINE (1965)	2816.702	BRAD IN 2IN IP CONC PLUG + TAG 2IN DN @ SE COR PUMPING STA BL 2750 PUMPING STA @ NE COR 87TH ST E + AVE T-8 30FT N + 147FT E C/L INT	
BASELINE (1965)	2814.573	RDBM TAG CONC FOOTING FENCE @ NW COR PUMPING STA BL 2751 @ NE COR 87TH ST E + AVE T-8 50FT E + 135FT N C/L INT	
BASELINE (1965)	2742.891	CS MON (N EDGE) IN WELL 10FT W C/L INT 87TH ST E BL 2753 + AVE S-8 MKD (1/4 COR 1 6 T5N R10W R11W)	
BASELINE (1965)	2712.305	RDBM TAG LIGHT STD @ UNION STA @ NE COR 90TH ST BL 2754 E + AVE S 43FT N + 51FT E C/L INT	
BASELINE (1965)	2665.819	CHIS X W EDGE 2IN IP 6IN UP @ SE COR 90TH ST E BL 2755 + AVE R 40FT S + 42FT E C/L INT	
LLANO (1965)	3140.003	USC+GS TRI MON FLUSH @ NE COR LONGVIEW RD + AVE W 48FT E + 38FT N C/L INT MKD (BLOSSOM 1964)	BL 2761
LEANO (1965)	3143.232	SPK+W CTR CONC HOWL @ SE COR LONGVIEW RD + AVE W 18FT E + 15FT S C/L INT	BL 2762
LLANO (1965)	3251.685	L+T SW COR STEP TO HSE @ NE COR LONGVIEW RD + AVE W-8 17FT N + 68FT E C/L INT MKD (BM)	BL 2763
LLANO (1965)	3253.201	CS MON (W EDGE) IN WELL 8IN DN @ C/L INT LONGVIEW RD + AVE W-8 MKD (CTR SEC 26 R10W T5N)	BL 2764
LLANO (1965)	3378.361	CSBM MON 6IN UP @ SW COR LONGVIEW RD + PROP AVE X 27FT W + 35FT S C/L INT MKD (106 N) 2IN IP 3FT UP 2FT W	BL 2765
LLANO (1965)	3375.897	CS MON (SE EDGE) IN WELL 10IN DN @ C/L INT LONGVIEW RD + PROP AVE X MKD (1/4 COR 26 35 T5N R10W)	BL 2766
LLANO (1965)	3439.346	DEPT OF WATER RESOURCES BM MON 42FT W C/L LONGVIEW RD + 0.3MI S C/L INT LONGVIEW RD + COPPER KNOB DR MKD (402 K 1964) IRON POST 3FT UP 2FT N	BL 2767
BASELINE (1965)	3360.971	CS MON (S EDGE) IN WELL 12IN DN ON C/L 106TH ST E 0.5MI S NEW FT TEJON RD MKD (28 29 32 33 T5N R10W)	BL 2813
BASELINE (1965)	3365.615	2IN IP (S EDGE) 50FT S + 50FT W CS MON ON 106TH ST E 0.5MI S NEW FT TEJON RD	BL 2814
LLANO (1965)	3505.804	USGS MON FLUSH 29FT E C/L 106TH ST E + 1.1MI S NEW FT TEJON RD 1FT N PP 185704E MKD (R99 1929)	BL 2815

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LLANO (1965)	3520.560	USC+GS MON 6IN UP 18FT E C/L 106TH ST E + 1.15MI S NEW FT TEJON RD 2FT S PP 1185703E MKD (RIPT 1964)	BL 2816
LLANO (1965)	3669.901	RDBM MON IN WELL 8IN DN 66FT E C/L 106TH ST E + 2.1MI S NEW FT TEJON RD 5FT S PP 617933H	BL 2817
LLANO (1965)	3679.196	RDBM MON IN WELL 65FT E C/L 106TH ST E + 2.1MI S NEW FT TEJON RD 10FT N C/L DIRT RD TO E + 5FT N PP	BL 2818
LLANO (1965)	3928.656	RDBM MON IN WELL 8IN DN 29FT E C/L 106TH ST E + 2.5MI S NEW FT TEJON RD @ NE COR DIRT RD TO E 200FT S POWER LINE CROSSING	BL 2819
LLANO (1965)	3987.333	RDBM MON IN WELL @ NE COR 106TH ST E + HARMONY LN 28FT E C/L + 1.0MI N CIMA MESA RD 34FT W PP 699214E	BL 2820
LLANO (1965)	4113.049	RDBM MON IN WELL 8IN DN 34FT E C/L 106TH ST E + 0.5MI N CIMA MESA RD 6FT S PP 555680H 2IN IP 3FT UP 2FT E	BL 2821
LLANO (1965)	4127.103	RDBM MON IN WELL 8IN DN 35FT E C/L 106TH ST E + 0.5MI N CIMA MESA RD 5FT S PP 2IN IP 3FT UP 2FT E	BL 2822
LLANO (1965)	4282.423	2IN IP (S EDGE) CONC PLUG + CE TAG 6IN UP @ NW COR CIMA MESA RD + 106TH ST E 50FT N + 50FT W C/L INT	BL 2823
LLANO (1965)	4287.728	2IN IP (W EDGE) CONC PLUG + CE TAG 6IN UP @ SE COR CIMA MESA RD + 106TH ST E 50FT S + 50FT E C/L INT	BL 2824
LLANO (1965)	4371.242	L+T SW COR CONC DRWY HSE 29806 JUNIPER HILLS RD @ 106TH ST E 28FT E C/L	BL 2825
LLANO (1965)	4376.978	RDBM TAG SE COR CONC WATER TANK 88FT W C/L INT JUNIPER HILLS RD + 106TH ST E OPP HSE 29806	BL 2826
LLANO (1965)	4586.126	RDBM MON IN WELL 8IN DN 28FT E C/L JUNIPER HILLS RD + 0.5MI SE 106TH ST E 6FT N PP 699067E	BL 2827
LLANO (1965)	4614.082	RDBM MON IN WELL 8IN DN 25FT S C/L JUNIPER HILLS RD + 2.0MI W LONGVIEW RD @ DRWY HSE 11208 5FT W PP 1421961E	BL 2828
LLANO (1965)	4664.811	L+T CONC PUMP BASE 40FT S + 15FT E DRWY HSE 11629 JUNIPER HILLS RD 1.5MI W LONGVIEW RD	BL 2829
LLANO (1965)	4677.555	RDBM TAG CONC BASE WATER TANK 23FT S C/L JUNIPER HILLS RD + 1.5MI W LONGVIEW RD 185FT E DRWY HSE 11629	BL 2830
LLANO (1965)	4686.308	RDBM TAG CONC BASE STANDPIPE 23FT N C/L JUNIPER HILLS RD + 1.0MI W LONGVIEW RD 13FT NW PP 699049E	BL 2831
LLANO (1965)	4689.824	RDBM TAG CONC FOOTING W GATEPOST HSE 11882 JUNIPER HILLS RD 30FT S C/L + 1.0MI W LONGVIEW RD	BL 2832
LLANO (1965)	4510.792	RDBM MON IN WELL 8IN DN 45FT N C/L JUNIPER HILLS RD + 0.6MI W LONGVIEW RD 5FT W PP 699032E 2IN IP 3FT UP 2FT N	BL 2833
LLANO (1965)	4480.879	RDBM MON IN WELL 8IN DN 45FT N C/L JUNIPER HILLS RD + 0.5MI W LONGVIEW RD 5FT W PP 699031E 2IN IP 3FT UP 2FT N	BL 2834

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LLANO (1965)	4388.093	RDBM MON IN WELL 8IN DN 145FT W + 40FT N C/L INT JUNIPER HILLS RD + LONGVIEW RD 5FT E PP 699023E 2IN IP 3FT UP 2FT N	BL 2835
LLANO (1965)	4391.884	RDBM TAG CONC FOOTING E GATEPOST 28FT E + 8FT S C/L INT JUNIPER HILLS RD + LONGVIEW RD	BL 2836
LLANO (1965)	4174.525	CS MON 14IN UP 57FT E C/L INT LONGVIEW RD + MURPHYS LN 0.6MI S TUMBLEWEED RD 9FT NE PP 759401E MKD (CTR SEC 14 T4N R10W)	BL 2837
LLANO (1965)	4163.699	RDBM MON IN WELL 8IN DN 60FT E C/L LONGVIEW RD + 0.5MI S TUMBLEWEED RD 5FT W PP 699005E 2IN IP 3FT UP 2FT E	BL 2838
LLANO (1965)	3148.545	L+T 1FT E BCR @ NE COR AVE V-14 + 121ST ST E 57FT E + 20FT N C/L INT MKD (BM)	BL 2839
LLANO (1965)	3130.241	RDBM TAG 3FT W OF END CB @ NW COR AVE V-14 + 123RD ST E 155FT W + 15FT N C/L INT	BL 2840
LLANO (1965)	3555.100	SPK+T PP 5026E 25FT W C/L LARGO VISTA RD NR FUT AVE W-12	BL 2841
LLANO (1965)	3495.954	NAIL IN 2IN IP FLUSH ON NE COR LARGO VISTA RD + FUT AVE W-8 50FT N + 50FT E C/L INT	BL 2842
LLANO (1965)	2704.165	L+T CONC RET WALL ON SW COR 110TH ST E + AVE R 20FT S + 30FT W C/L INT	BL 2856
LLANO (1965)	2705.524	X ON N EDGE 2IN IP CONC PLUG + NAIL ON SE COR 110TH ST E + AVE R 40FT S + 35FT E C/L INT	BL 2857
LLANO (1965)	2725.827	L+T CONC WALK TO HSE @ SW COR 110TH ST E + AVE R-8 62FT S + 71FT W C/L INT MKD (BM)	BL 2858
LLANO (1965)	2748.096	X ON N EDGE 2IN IP WITH CE TAG 10IN UP ON NE COR 110TH ST E + AVE S 40FT N + 40FT E C/L INT	BL 2859
LLANO (1965)	2748.188	BRAD IN 2IN IP WITH CE TAG 10IN UP ON SW COR 110TH ST E + AVE S 36FT S + 36FT W C/L INT	BL 2860
LLANO (1965)	2763.472	BRAD IN 2IN IP WITH CE TAG 6IN UP ON NE COR AVE S + 116TH ST E 65FT N + 40FT E C/L INT	BL 2861
LLANO (1965)	2789.140	X IN S RIM 2IN IP WITH CE TAG 3IN UP @ SE COR 116TH ST E + AVE S-8 87FT S + 40FT E C/L INT	BL 2862
LLANO (1965)	2788.734	BRAD IN 2IN IP WITH CE TAG 2IN UP ON SW COR 116TH ST E + AVE S-8 87FT S + 40FT W C/L INT	BL 2863
LLANO (1965)	2813.051	TK IN 2IN IP + CONC PLUG 6IN UP ON SW COR 116TH ST E + AVE T 50FT S + 50FT W C/L INT	BL 2864
LLANO (1965)	2813.408	CSBN MON 2IN UP ON SE COR 116TH ST E + AVE T 50FT S + 50FT E C/L INT MKD (BM RPC4) 2IN IP 3FT UP 2FT E	BL 2865
LLANO (1965)	2839.886	X ON E EDGE 2IN IP WITH CE TAG 5IN UP ON C/L PROD FUT AVE T-8 50FT W C/L 116TH ST E	BL 2866
LLANO (1965)	2887.587	1 1/2IN IP (N EDGE) FLUSH ON NW COR 116TH ST E + BL PROP AVE U 50FT N + 50FT W C/L INT	BL 2867
LLANO (1965)	2887.633	CS MON (S EDGE) 8IN DN @ C/L INT 116TH ST E + PROP AVE U MKD (9 10 16 15 R10W T5N)	BL 2868
BASELINE (1965)	2678.434	CS MON (N EDGE) IN WELL 4IN DN @ C/L INT 200TH ST E + AVE M MKD (SEC COR 36 31 1 6 T7N T6N R9W R8W)	BL 3186A

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BASELINE 2679.480 (1965)	2IN IP (S EDGE) WITH PLUG + CE TAG @ SW COR 200TH ST E + AVE M 46FT S + 51FT W C/L INT	BL 3187	
BASELINE 2665.876 (1965)	1-1/2IN IP (W EDGE) + NAIL 4IN DN @ C/L INT AVE M + FUT 195TH ST E	BL 3188A	
BASELINE 2666.045 (1965)	CHIS X ON N EDGE 1-1/2IN IP WITH CE TAG 6IN UP ON C/L PROD FUT 195TH ST E 50FT S C/L AVE M	BL 3189	
BASELINE 2650.574 (1965)	CS MON 6IN DN @ C/L INT FUT AVE M + FUT 190TH ST E MKD (SEC COR 35 36 2 1 T6N T7N R9W)	BL 3190A	
BASELINE 2651.544 (1965)	CHIS X ON W EDGE 2IN IP WITH CE TAG 6IN UP @ NW COR FUT AVE M + FUT 190TH ST E 50FT N + 50FT W C/L INT	BL 3191	
BASELINE 2625.380 (1965)	NAIL IN 2IN IP 6IN DN @ C/L INT FUT AVE M + FUT 185TH ST E	BL 3192	
BASELINE 2628.928 (1965)	CHIS X ON N EDGE 2IN IP WITH CE TAG 4IN UP ON C/L PROD FUT 185TH ST E 50FT S C/L FUT AVE M	BL 3193	
BASELINE 2606.161 (1965)	2IN IP (S EDGE) WITH PLUG + CE TAG 6IN UP @ NW COR AVE M + 180TH ST E 40FT N + 54FT W C/L INT	BL 3194	
BASELINE 2594.186 (1965)	2IN IP (N EDGE) WITH CONC PLUG + CE TAG 6IN UP ON C/L FUT 175TH ST E 50FT S C/L AVE M	BL 3195	
BASELINE 2546.110 (1965)	RDBM MON IN WELL @ NE COR AVE M + FUT 105TH ST E 20FT N + 68FT E C/L INT 9FT E PP 390101E	BL 3338	
BASELINE 2548.552 (1965)	X ON S EDGE 2IN IP WITH CE TAG 6IN UP ON NW COR AVE M + 110TH ST E 50FT N + 50FT W C/L INT	BL 3339	
BASELINE 2537.053 (1965)	2IN IP (W EDGE) + NAIL 6IN UP @ NE COR FUT AVE M + 130TH ST E 50FT N + 50FT E C/L INT	BL 3340	
BASELINE 2552.949 (1965)	2IN IP (W EDGE) 6IN UP 40FT S C/L FUT AVE M ON C/L FUT 135TH ST E	BL 3341A	
BASELINE 2585.825 (1965)	PM ON E EDGE 2IN IP WITH CS TAG ON SE COR AVE M + 170TH ST E 50FT S + 50FT E C/L INT	BL 3342	
BASELINE 2699.086 (1965)	1-1/2IN IP + NAIL 12IN DN @ C/L INT FUT AVE M + 205TH ST E	BL 3393	
BASELINE 2700.282 (1965)	2IN IP + CE TAG 6IN UP ON C/L 205TH ST E 50FT S C/L FUT AVE M	BL 3394	
BASELINE 2718.672 (1965)	2IN IP + CE TAG 8IN UP ON SW COR FUT AVE M + 210TH ST E 50FT S + 50FT W C/L INT	BL 3395	
BASELINE 2717.302 (1965)	CS MON 12IN DN @ C/L INT FUT AVE M + 210TH ST E MKD (SEC COR 31 32 6 5 T6N T7N R8W)	BL 3396A	
BASELINE 2732.241 (1965)	2IN IP + CE TAG 8IN UP ON SW COR FUT AVE M + 215TH ST E 50FT S + 50FT W C/L INT	BL 3397	
BASELINE 2731.747 (1965)	NAIL IN 1-1/2IN IP 12IN DN @ C/L INT FUT AVE M + 215TH ST E	BL 3398	
BASELINE 2753.425 (1965)	CS MON 8IN DN @ C/L INT FUT AVE M + 220TH ST E MKD (SEC COR 32 33 5 4 T6N T7N R8W)	BL 3399	
BASELINE 2754.950 (1965)	CE TAG IN 2IN IP 6IN UP ON NE COR FUT AVE M + 220TH ST E 50FT N + 50FT E C/L INT	BL 3400A	
BASELINE 2772.819 (1965)	NAIL IN 1-1/2IN IP 14IN DN @ C/L INT AVE M + FUT 225TH ST E	BL 3401	

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BASELINE (1965)	2773.936	CE TAG IN 2IN IP 6IN UP ON C/L FUT 225TH ST E 50FT S C/L AVE M	BL 3402
BASELINE (1965)	2792.689	CE TAG IN 2IN IP 8IN UP ON SW COR FUT AVE M + 230TH ST E 50FT S + 50FT W C/L INT	BL 3403
BASELINE (1965)	2791.794	CS MON 6IN DN @ C/L INT FUT AVE M + 230TH ST E MKD (SEC COR 33 34 3 4 T6N T7N R8W)	BL 3404A
BASELINE (1965)	2829.057	CE TAG IN 2IN IP 10IN UP ON SW COR FUT AVE M + 235TH ST E 50FT S + 50FT W C/L INT	BL 3405
BASELINE (1965)	2827.351	CE TAG IN 2IN IP 8IN UP ON NE COR FUT AVE M + 235TH ST E 50FT N + 50FT E C/L INT	BL 3406
BASELINE (1965)	2846.734	2IN IP + CE TAG 6IN UP ON SW COR FUT AVE M + 240TH ST E 50FT S + 50FT W C/L INT	BL 3407
BASELINE (1965)	2845.601	CS MON 12IN DN @ C/L INT FUT AVE M + 240TH ST E MKD (SEC COR 2 3 34 35 T6N T7N R8W) 2IN IP 3FT UP 3FT N	BL 3408A
LLANO (1965)	2679.798	CS MON 2IN UP ON SW COR FUT 200TH ST E + FUT AVE M-8 15FT S + 40FT W C/L INT MKD (BM 124-26 1966) 2IN IP 3FT UP 2FT N	BL 3535
LLANO (1965)	2678.199	CS MON 12IN DN @ C/L INT FUT AVE N + 200TH ST E MKD (SEC COR 1 6 7 12 T6N R8W R9W) 2IN IP 3FT UP 2FT N	BL 3536
LLANO (1965)	2693.800	CS MON 10IN DN @ C/L INT FUT AVE N-8 + 200TH ST E MKD (1/4 COR 7 12 T6N R8W R9W) 2IN IP 3FT UP 2FT N	BL 3537
LLANO (1965)	2905.140	CS MON 12IN DN @ C/L INT FUT 240TH ST E + AVE M-8 MKD (1/4 COR 2 3 T6N R8W) 2IN IP 3FT UP 2FT E	BL 3538
LLANO (1965)	2961.555	CS MON 16IN DN @ C/L INT FUT 240TH ST E + AVE N MKD (2 3 10 11 T6N R8W) 2IN IP 3FT UP 2FT E	BL 3539
LLANO (1965)	2905.202	CS MON 12IN DN @ C/L INT FUT 240TH ST E + AVE N-8 MKD (1/4 COR 10 11 T6N R8W)	BL 3540
LLANO (1965)	2867.825	CS MON IN WELL 12IN DN @ C/L INT 240TH ST E + AVE P MKD (15 14 22 23 T6N R8W)	BL 3561
LLANO (1965)	2883.829	1-1/2IN IP + NAIL IN WELL 16IN DN @ C/L INT AVE P + FUT 245TH ST E	BL 3562
LLANO (1965)	2885.710	2IN IP + CE TAG 5IN UP ON NE COR AVE P + FUT 245TH ST E 45FT E + 50FT N C/L INT	BL 3563
LLANO (1965)	2901.690	USGS MON 12IN UP 30FT N C/L AVE P + 2FT E C/L 250TH ST E MKD (LS 35 1929)	BL 3564
LLANO (1965)	2900.078	CS MON IN WELL 12IN DN @ C/L INT AVE P + FUT 250TH ST E MKD (14 13 23 24 T6N R8W)	BL 3565
LLANO (1965)	2909.543	2IN IP + NAIL IN WELL 12IN DN @ C/L INT AVE P + FUT 255TH ST E	BL 3566
LLANO (1965)	2912.449	2IN IP + CE TAG 8IN UP @ SE COR AVE P + FUT 255TH ST E 50FT S + 50FT E C/L INT	BL 3567
LLANO (1965)	2914.074	2IN IP + CE TAG 2IN UP ON NW COR AVE P + 260TH ST E 50FT N + 50FT W C/L INT	BL 3568

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LLANO (1965)	2914.614	CS MON IN WELL 10IN DN @ C/L INT AVE P + 260TH ST E MKD (13 18 24 19 T6N R8W R7W)	BL 3569
LLANO (1965)	2915.374	USGS MON 4IN UP 34FT N C/L AVE P + 245FT E C/L 260TH ST E MKD (H 41 1936)	BL 3570
LLANO (1965)	3871.138	LACS MON IN WELL 6IN DN @ C/L INT LARGO VISTA RD + FT TEJON RD (MKD T5N, T4N, R8W, R9W, 36, 31, 1, 6)	BL 3571
LLANO (1965)	3835.586	LACS MON IN WELL 9IN DN ON C/L FT TEJON RD 0.5 MI E/O C/L LARGO VISTA RD (MKD T5N, T4N, R8W, 31, 6, 1/4 SEC COR USE LETTER T IN MON)	BL 3573
LLANO (1965)	3838.389	1.5IN IP PLUG + N 28FT S/O APPROX C/L FT TEJON RD + 0.5 MI E/O LARGO VISTA RD 1FT E/O PP 665359E (USE PM + X IN NW EDGE)	BL 3574
LLANO (1965)	3810.558	RDBM TAG IN CONC FTG CHAIN LINK FENCE 9FT W COR 30FT S + 38FT W C/L INT FT TEJON RD + 213TH ST E	BL 3575
LLANO (1965)	3806.531	LACS MON 13IN DN @ C/L INT FT TEJON RD + 213TH ST E (MKD T5N, T4N, R8W, 31, 32, 6, 5) USE S EDGE	BL 3576
LLANO (1965)	3786.664	2IN IP PLUG + N LOC 25FT S/O APPROX C/L FT TEJON RD 1/2 MI E 213TH ST E (USE PM + X ON S EDGE)	BL 3577
LLANO (1965)	3782.525	2IN IP PLUG + N LOC 35FT N/D APPROX C/L FT TEJON RD 1/2 MI E/O 213TH ST E (USE PM + X ON N EDGE)	BL 3578
LLANO (1965)	3796.947	LACS MON IN CONC BLOCK 3IN UP LOC 25FT N APPROX C/L FT TEJON RD + 3/4 MI E 213TH ST E (MKD MESCAL CREEK B-4 1965)	BL 3579
LLANO (1965)	3776.375	S + W IN PP 665383E LOC 35FT S APPROX C/L FT TEJON RD + 1 MI E/O 213TH ST E	BL 3580
LLANO (1965)	3772.832	2IN IP PLUG + RDBM TAG 6IN UP LOC 35FT N APPROX C/L FT TEJON RD + 1 MI E/O 213TH ST E 30FT W/O POWER LINE RUNNING N	BL 3581
LLANO (1965)	3760.445	S + T IN PP 693308E LOC 50FT S + 40FT W APPROX C/L INT FT TEJON RD + MESCAL CANYON RD	BL 3582
LLANO (1965)	3764.227	USGS BR CAP MON 6IN UP LOC 23FT S APPROX C/L FT TEJON RD + 0.1 MI E MESCAL CANYON RD (MKD BM DATUM S-13)	BL 3583
LLANO (1965)	3780.067	USGS BR CAP MON 8IN UP LOC 63FT W/O 233RD ST E ON APPROX C/L FT TEJON RD PROD (MKD LS 64 1929)	BL 3584
LLANO (1965)	3778.122	LACS BR CAP MON 10IN DN @ APPROX C/L INT FT TEJON RD + 233RD ST E (MKD T5N, T4N, R8W, 3, 4, 33, 34)	BL 3585
LLANO (1965)	3712.533	1 1/2IN IP + RCE TAG 16586, 12IN DN @ INT SECTION LINE + AVE X-12 USE PM + X ON NW EDGE	BL 3586
LLANO (1965)	3647.930	LACS MON DN 24IN @ INT APPROX C/L 233RD ST E + AVE X-8 (MKD T5N, R8W, 33, 34, 1/4 COR) USE S EDGE	BL 3587
LLANO (1965)	3650.165	S + W IN PP 777967E 35FT W + 35FT N C/L INT 233RD ST E + AVE X-8, 1/2 MI N FT TEJON RD	BL 3588
LLANO (1965)	3560.048	CAL ST HWY BR MON FLUSH 28FT S + 28FT W APPROX C/L INT 233RD ST E + ANTELOPE HWY (MKD L.C. -15)	BL 3589
LLANO (1965)	3550.146	2IN IP PLUG + CE TAG 6IN UP 222FT N + 40FT W APPROX C/L INT 233RD ST E + ANTELOPE HWY USE TAG	BL 3590

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LLANO (1965)	3486.086	BR ROD IN CONC BASE @ SE COR ACCESS RD P/L 0.35 MI N ANTELOPE HWY + 20FT E APPROX C/L 233RD ST E (MKD M6-200) USE NW EDGE	BL 3591
LLANO (1965)	3472.448	BR ROD IN CONC BASE @ NE COR P/L ACCESS RD FOR CAL AQUADUCT 20FT E APPROX C/L 233RD ST E + 0.4 MI N ANTELOPE HWY (MKD M6-177-A DWR R/W) USE S E	BL 3592
LLANO (1965)	3462.965	LACS BR MON 8IN UP 0.5 MI N ANTELOPE HWY ON APPROX C/L 233RD ST E (MKD 1/4 COR 28/27 1925) USE S EDGE	BL 3593
BASELINE (1965)	2549.529	2IN IP + CE TAG 10IN UP ON C/L 115TH ST E 50FT N/O 1/4 COR @ C/L INT AVE M	BL 3744
BASELINE (1965)	2547.330	LACS MON 14IN DN @ C/L INT AVE M + 115TH ST E MKD 1/4 COR 34/3 T6N T7N R10W	BL 3745