

TOTAL GAUGE HEIGHT - 15' 5 5/8" LOCATED NEAR GEOMETRIC CENTER OF TANK

0 FEET	1 FEET	2 FEET	3 FEET	4 FEET	5 FEET	6 FEET	7 FEET	8 FEET	9 FEET	10 FEET	11 FEET	12 FEET	13 FEET
0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9	9	9	9	9	9
10	10	10	10	10	10	10	10	10	10	10	10	10	10
11	11	11	11	11	11	11	11	11	11	11	11	11	11
12	12	12	12	12	12	12	12	12	12	12	12	12	12
13	13	13	13	13	13	13	13	13	13	13	13	13	13
14	14	14	14	14	14	14	14	14	14	14	14	14	14
15	15	15	15	15	15	15	15	15	15	15	15	15	15
16	16	16	16	16	16	16	16	16	16	16	16	16	16
17	17	17	17	17	17	17	17	17	17	17	17	17	17
18	18	18	18	18	18	18	18	18	18	18	18	18	18
19	19	19	19	19	19	19	19	19	19	19	19	19	19
20	20	20	20	20	20	20	20	20	20	20	20	20	20
21	21	21	21	21	21	21	21	21	21	21	21	21	21
22	22	22	22	22	22	22	22	22	22	22	22	22	22
23	23	23	23	23	23	23	23	23	23	23	23	23	23
24	24	24	24	24	24	24	24	24	24	24	24	24	24
25	25	25	25	25	25	25	25	25	25	25	25	25	25
26	26	26	26	26	26	26	26	26	26	26	26	26	26
27	27	27	27	27	27	27	27	27	27	27	27	27	27
28	28	28	28	28	28	28	28	28	28	28	28	28	28
29	29	29	29	29	29	29	29	29	29	29	29	29	29
30	30	30	30	30	30	30	30	30	30	30	30	30	30
31	31	31	31	31	31	31	31	31	31	31	31	31	31
32	32	32	32	32	32	32	32	32	32	32	32	32	32
33	33	33	33	33	33	33	33	33	33	33	33	33	33
34	34	34	34	34	34	34	34	34	34	34	34	34	34
35	35	35	35	35	35	35	35	35	35	35	35	35	35
36	36	36	36	36	36	36	36	36	36	36	36	36	36
37	37	37	37	37	37	37	37	37	37	37	37	37	37
38	38	38	38	38	38	38	38	38	38	38	38	38	38
39	39	39	39	39	39	39	39	39	39	39	39	39	39
40	40	40	40	40	40	40	40	40	40	40	40	40	40
41	41	41	41	41	41	41	41	41	41	41	41	41	41
42	42	42	42	42	42	42	42	42	42	42	42	42	42
43	43	43	43	43	43	43	43	43	43	43	43	43	43
44	44	44	44	44	44	44	44	44	44	44	44	44	44
45	45	45	45	45	45	45	45	45	45	45	45	45	45
46	46	46	46	46	46	46	46	46	46	46	46	46	46
47	47	47	47	47	47	47	47	47	47	47	47	47	47
48	48	48	48	48	48	48	48	48	48	48	48	48	48
49	49	49	49	49	49	49	49	49	49	49	49	49	49
50	50	50	50	50	50	50	50	50	50	50	50	50	50
51	51	51	51	51	51	51	51	51	51	51	51	51	51
52	52	52	52	52	52	52	52	52	52	52	52	52	52
53	53	53	53	53	53	53	53	53	53	53	53	53	53
54	54	54	54	54	54	54	54	54	54	54	54	54	54
55	55	55	55	55	55	55	55	55	55	55	55	55	55
56	56	56	56	56	56	56	56	56	56	56	56	56	56
57	57	57	57	57	57	57	57	57	57	57	57	57	57
58	58	58	58	58	58	58	58	58	58	58	58	58	58
59	59	59	59	59	59	59	59	59	59	59	59	59	59
60	60	60	60	60	60	60	60	60	60	60	60	60	60
61	61	61	61	61	61	61	61	61	61	61	61	61	61
62	62	62	62	62	62	62	62	62	62	62	62	62	62
63	63	63	63	63	63	63	63	63	63	63	63	63	63
64	64	64	64	64	64	64	64	64	64	64	64	64	64
65	65	65	65	65	65	65	65	65	65	65	65	65	65
66	66	66	66	66	66	66	66	66	66	66	66	66	66
67	67	67	67	67	67	67	67	67	67	67	67	67	67
68	68	68	68	68	68	68	68	68	68	68	68	68	68
69	69	69	69	69	69	69	69	69	69	69	69	69	69
70	70	70	70	70	70	70	70	70	70	70	70	70	70
71	71	71	71	71	71	71	71	71	71	71	71	71	71
72	72	72	72	72	72	72	72	72	72	72	72	72	72
73	73	73	73	73	73	73	73	73	73	73	73	73	73
74	74	74	74	74	74	74	74	74	74	74	74	74	74
75	75	75	75	75	75	75	75	75	75	75	75	75	75
76	76	76	76	76	76	76	76	76	76	76	76	76	76
77	77	77	77	77	77	77	77	77	77	77	77	77	77
78	78	78	78	78	78	78	78	78	78	78	78	78	78
79	79	79	79	79	79	79	79	79	79	79	79	79	79
80	80	80	80	80	80	80	80	80	80	80	80	80	80
81	81	81	81	81	81	81	81	81	81	81	81	81	81
82	82	82	82	82	82	82	82	82	82	82	82	82	82
83	83	83	83	83	83	83	83	83	83	83	83	83	83
84	84	84	84	84	84	84	84	84	84	84	84	84	84
85	85	85	85	85	85	85	85	85	85	85	85	85	85
86	86	86	86	86	86	86	86	86	86	86	86	86	86
87	87	87	87	87	87	87	87	87	87	87	87	87	87
88	88	88	88	88	88	88	88	88	88	88	88	88	88
89	89	89	89	89	89	89	89	89	89	89	89	89	89
90	90	90	90	90	90	90	90	90	90	90	90	90	90
91	91	91	91	91	91	91	91	91	91	91	91	91	91
92	92	92	92	92	92	92	92	92	92	92	92	92	92
93	93	93	93	93	93	93	93	93	93	93	93	93	93
94	94	94	94	94	94	94	94	94	94	94	94	94	94
95	95	95	95	95	95	95	95	95	95	95	95	95	95
96	96	96	96	96	96	96	96	96	96	96	96	96	96
97	97	97	97	97	97	97	97	97	97	97	97	97	97
98	98	98	98	98	98	98	98	98	98	98	98	98	98
99	99	99	99	99	99	99	99	99	99	99	99	99	99
100	100	100	100	100	100	100	100	100	100	100	100	100	100

• VOLUME BELOW STRIKE POINT INCLUDING SLURRY.
TOTAL CAPACITY AT 14' 1 1/4" = 143,434 gallons.
GAUGE POINT - TO TOP LIP OF STANDPIPE.

STRAPPED: MARCH 4, 1961

BY **H.S. Brett**
CALIBRATOR - U.S.A., INC.

Caleb Brett

1B958

Drive Hill: 8116

PETROLEUM INSPECTORS
TANK CALIBRATORS

TANK NO. 2

TOTAL GAUGE HEIGHT - 15' 6 3/8" LOCATED NEAR GEOMETRIC CENTER OF TANK

0 FEET	1 FEET	2 FEET	3 FEET	4 FEET	5 FEET	6 FEET	7 FEET	8 FEET	9 FEET	10 FEET	11 FEET	12 FEET	13 FEET
IN. GALLONS	IN. GALLONS	IN. GALLONS	IN. GALLONS	IN. GALLONS	IN. GALLONS	IN. GALLONS	IN. GALLONS	IN. GALLONS	IN. GALLONS	IN. GALLONS	IN. GALLONS	IN. GALLONS	IN. GALLONS
49C	11310	22162	33002	43865	54729	65593	76456	87320	98184	109048	119911	130775	141639
706	11536	22388	33228	44092	54955	65819	76683	87546	98410	109274	120138	131002	141865
921	11762	22613	33454	44318	55182	66045	76909	87773	98636	109500	120364	131228	142091
1145	11989	22839	33680	44544	55408	66272	77135	87999	98863	109726	120590	131454	142318
1366	12215	23064	33907	44772	55636	66498	77362	88225	99089	109953	120817	131680	142544
1582	12441	23290	34133	44997	55861	66724	77588	88452	99315	110179	121043	131907	142770
1815	12668	23515	34360	45223	56087	66951	77814	88678	99542	110405	121269	132133	142997
206C	12894	23740	34586	45450	56313	67177	78041	88904	99768	110632	121496	132359	143223
2285	13120	23966	34812	45676	56540	67403	78267	89131	99994	110858	121722	132586	143449
2489	13347	24191	35039	45902	56766	67630	78493	89357	100221	111084	121948	132812	143676
2714	13573	24417	35265	46129	56992	67856	78720	89583	100447	111311	122174	133038	143902
294C	13799	24642	35491	46355	57219	68082	78946	89810	100673	111537	122401	133265	144128
3165	14026	24867	35718	46581	57445	68309	79172	90036	100900	111763	122627	133491	144355
3391	14252	25093	35944	46808	57671	68535	79399	90262	101126	111990	122853	133717	144581
3616	14478	25318	36170	47034	57898	68761	79625	90489	101352	112216	123080	133944	144807
3842	14705	25544	36396	47260	58124	68988	79851	90715	101579	112442	123306	134170	145034
4068	14931	25769	36623	47487	58350	69214	80076	90941	101805	112669	123532	134396	145260
4294	15157	25995	36849	47713	58577	69440	80304	91168	102031	112895	123759	134622	145487
4520	15383	26220	37075	47939	58803	69667	80530	91394	102258	113121	123985	134849	145713
4747	15610	26445	37302	48165	59029	69893	80757	91620	102484	113348	124211	135075	145939
4973	15836	26671	37528	48392	59256	70119	80983	91847	102710	113574	124438	135301	146118
5200	16062	26896	37754	48618	59482	70345	81215	92073	102936	113800	124664	135527	146344
5425	16289	27122	37981	48844	59708	70572	81442	92299	103163	114027	124890	135754	146570
5652	16515	27347	38207	49070	59935	70798	81668	92526	103389	114253	125117	135980	146800
5878	16741	27573	38433	49297	60161	71025	81895	92752	103615	114479	125343	136207	147030
6104	16968	27798	38660	49523	60384	71251	82121	92978	103842	114706	125569	136433	147260
6331	17194	28024	38886	49750	60613	71477	82347	93205	104068	114932	125796	136659	147491
6557	17420	28249	39112	49976	60840	71704	82573	93431	104295	115158	126022	136886	147720
6783	17647	28475	39339	50202	61066	71930	82799	93657	104521	115385	126248	137112	147950
7010	17873	28701	39565	50429	61292	72156	83026	93884	104747	115611	126475	137338	148180
7236	18099	28928	39791	50655	61519	72383	83252	94110	104974	115837	126702	137565	148410
7462	18326	29154	40018	50881	61745	72609	83478	94336	105200	116064	126928	137791	148640
7689	18552	29380	40244	51106	61971	72835	83699	94563	105426	116290	127154	138017	148870
7915	18778	29607	40470	51334	62198	73061	83925	94789	105653	116516	127380	138244	149100
8141	19005	29833	40697	51560	62424	73288	84152	95015	105879	116743	127606	138470	149330
8368	19231	30059	40923	51787	62650	73514	84378	95242	106105	116969	127832	138696	149560
8594	19457	30286	41149	52013	62877	73740	84604	95468	106332	117195	128058	138923	149790
8820	19683	30512	41376	52239	63103	73967	84830	95694	106558	117422	128285	139149	150020
9047	19909	30738	41602	52466	63329	74193	85057	95921	106784	117648	128512	139375	150250
9273	20134	30965	41828	52692	63556	74419	85283	96147	107011	117874	128738	139602	150480
9499	20359	31191	42055	52918	63782	74646	85509	96373	107237	118101	128964	139828	150710
9726	20584	31417	42281	53145	64008	74872	85736	96600	107463	118327	129191	140054	150940
9952	20810	31644	42507	53371	64235	75098	85962	96826	107690	118553	129417	140281	151170
10178	21035	31870	42734	53597	64461	75325	86188	97052	107916	118780	129643	140507	151400
10404	21261	32096	42960	53824	64687	75551	86415	97278	108142	119006	129870	140733	151630
10631	21486	32323	43186	54050	64914	75777	86641	97504	108369	119232	130096	140960	151860
10857	21712	32549	43413	54276	65140	76004	86867	97731	108595	119459	130322	141186	152090
11083	21937	32775	43639	54503	65366	76230	87094	97957	108821	119685	130549	141412	152320

* VOLUME BELOW STRIKE POINT INCLUDING SUPP.

TOTAL CAPACITY AT 14' 1 1/2" = 149,560 gallons.

GAUGE POINT - TO TOP LIP OF STANDPIPE.

STRAPPED : MARCH 4, 1981

BY **H.S. Wagoner**

TOTAL GAUGE HEIGHT - 15' 5 3/4" LOCATED NEAR GEOMETRIC CENTER OF TANK

0 FEET	1 FEET	2 FEET	3 FEET	4 FEET	5 FEET	6 FEET	7 FEET	8 FEET	9 FEET	10 FEET	11 FEET	12 FEET	13 FEET																																					
11387	11615	11842	12070	12298	12525	12753	12981	13208	13436	13663	13891	14119	14346	14574	14802	15029	15257	15485	15712	15940	16168	16395	16623	16851	17078	17306	17534	17761	17989	18217	18444	18672	18899	19127	19355	19582	19810	20038	20265	20493	20720	20948	21176	21403	21631	21858	22086			
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50

* VOLUME BELOW STRIKE POINT INCLUDING SUMP.
TOTAL CAPACITY AT 14' 01" = 148,159 gallons.
GAUGE POINT - TO TOP LIP OF STANDPIPE.

STRAPPED : MARCH 4, 1961

BY *H.S. Magee*
CALEB BRETT U.S.N., INC.