

NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	XX	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			

Hobbs, New Mexico.
Place

October 29th, 1935.
Date

OIL CONSERVATION COMMISSION,
 Santa Fe, New Mexico.

Gentlemen:

Following is a report on the work done and the results obtained under the heading noted above at the _____

Gypsy Oil Company Arnett-Ramsay (A) Well No. 3 in the
 Company or Operator Lease
NW/4 of Sec. 2, T. 24N, R. 36E, N. M. P. M.,
Cooper Field, Lee County.

The dates of this work were as follows: Acidized 10-23-35 Tested 10-28-35

Notice of intention to do the work ~~was~~ [was not] submitted on Form C-102 on _____ 19____
 and approval of the proposed plan ~~was~~ [was not] obtained. (Cross out incorrect words.)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

The well was acidized with 1000 gallons 60% Hydrochloric Acid Solution, by the Chemical Process Co. Solution pumped into hole thru the tubing w/ 100# pressure at beginning and no pressure at end of treatment.

Test before acidizing 44 Bbls Oil and No water 24 hours.

After acidizing 66 Bbls Oil and No water 24 hours.

Witnessed by _____ Name _____ Company _____ Title _____

Subscribed and sworn to before me this 6th

day of Nov., 1935

Patricia Mahoney
 Notary Public

My Commission expires Oct. 24-1939

I hereby swear or affirm that the information given above is true and correct.

Name P. P. Ramsey

Position District Superintendent

Representing Gypsy Oil Company
 Company or Operator

Address Hobbs, New Mexico.

Remarks:

F. J. Vesely

 Name

 Title

[illegible]

...and the fact that the

1997: 100, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918

2007年12月29日 星期六
 2007年12月29日 星期六

— 1997 — 2000 — 2003 — 2006 — 2009 — 2012 — 2015 — 2018 — 2021 — 2024 — 2027 — 2030 — 2033 — 2036 — 2039 — 2042 — 2045 — 2048 — 2051 — 2054 — 2057 — 2060 — 2063 — 2066 — 2069 — 2072 — 2075 — 2078 — 2081 — 2084 — 2087 — 2090 — 2093 — 2096 — 2100 — 2103 — 2106 — 2109 — 2112 — 2115 — 2118 — 2121 — 2124 — 2127 — 2130 — 2133 — 2136 — 2139 — 2142 — 2145 — 2148 — 2151 — 2154 — 2157 — 2160 — 2163 — 2166 — 2169 — 2172 — 2175 — 2178 — 2181 — 2184 — 2187 — 2190 — 2193 — 2196 — 2199 — 2202 — 2205 — 2208 — 2211 — 2214 — 2217 — 2220 — 2223 — 2226 — 2229 — 2232 — 2235 — 2238 — 2241 — 2244 — 2247 — 2250 — 2253 — 2256 — 2259 — 2262 — 2265 — 2268 — 2271 — 2274 — 2277 — 2280 — 2283 — 2286 — 2289 — 2292 — 2295 — 2298 — 2301 — 2304 — 2307 — 2310 — 2313 — 2316 — 2319 — 2322 — 2325 — 2328 — 2331 — 2334 — 2337 — 2340 — 2343 — 2346 — 2349 — 2352 — 2355 — 2358 — 2361 — 2364 — 2367 — 2370 — 2373 — 2376 — 2379 — 2382 — 2385 — 2388 — 2391 — 2394 — 2397 — 2400 — 2403 — 2406 — 2409 — 2412 — 2415 — 2418 — 2421 — 2424 — 2427 — 2430 — 2433 — 2436 — 2439 — 2442 — 2445 — 2448 — 2451 — 2454 — 2457 — 2460 — 2463 — 2466 — 2469 — 2472 — 2475 — 2478 — 2481 — 2484 — 2487 — 2490 — 2493 — 2496 — 2499 — 2502 — 2505 — 2508 — 2511 — 2514 — 2517 — 2520 — 2523 — 2526 — 2529 — 2532 — 2535 — 2538 — 2541 — 2544 — 2547 — 2550 — 2553 — 2556 — 2559 — 2562 — 2565 — 2568 — 2571 — 2574 — 2577 — 2580 — 2583 — 2586 — 2589 — 2592 — 2595 — 2598 — 2601 — 2604 — 2607 — 2610 — 2613 — 2616 — 2619 — 2622 — 2625 — 2628 — 2631 — 2634 — 2637 — 2640 — 2643 — 2646 — 2649 — 2652 — 2655 — 2658 — 2661 — 2664 — 2667 — 2670 — 2673 — 2676 — 2679 — 2682 — 2685 — 2688 — 2691 — 2694 — 2697 — 2700 — 2703 — 2706 — 2709 — 2712 — 2715 — 2718 — 2721 — 2724 — 2727 — 2730 — 2733 — 2736 — 2739 — 2742 — 2745 — 2748 — 2751 — 2754 — 2757 — 2760 — 2763 — 2766 — 2769 — 2772 — 2775 — 2778 — 2781 — 2784 — 2787 — 2790 — 2793 — 2796 — 2799 — 2802 — 2805 — 2808 — 2811 — 2814 — 2817 — 2820 — 2823 — 2826 — 2829 — 2832 — 2835 — 2838 — 2841 — 2844 — 2847 — 2850 — 2853 — 2856 — 2859 — 2862 — 2865 — 2868 — 2871 — 2874 — 2877 — 2880 — 2883 — 2886 — 2889 — 2892 — 2895 — 2898 — 2901 — 2904 — 2907 — 2910 — 2913 — 2916 — 2919 — 2922 — 2925 — 2928 — 2931 — 2934 — 2937 — 2940 — 2943 — 2946 — 2949 — 2952 — 2955 — 2958 — 2961 — 2964 — 2967 — 2970 — 2973 — 2976 — 2979 — 2982 — 2985 — 2988 — 2991 — 2994 — 2997 — 3000 — 3003 — 3006 — 3009 — 3012 — 3015 — 3018 — 3021 — 3024 — 3027 — 3030 — 3033 — 3036 — 3039 — 3042 — 3045 — 3048 — 3051 — 3054 — 3057 — 3060 — 3063 — 3066 — 3069 — 3072 — 3075 — 3078 — 3081 — 3084 — 3087 — 3090 — 3093 — 3096 — 3099 — 3102 — 3105 — 3108 — 3111 — 3114 — 3117 — 3120 — 3123 — 3126 — 3129 — 3132 — 3135 — 3138 — 3141 — 3144 — 3147 — 3150 — 3153 — 3156 — 3159 — 3162 — 3165 — 3168 — 3171 — 3174 — 3177 — 3180 — 3183 — 3186 — 3189 — 3192 — 3195 — 3198 — 3201 — 3204 — 3207 — 3210 — 3213 — 3216 — 3219 — 3222 — 3225 — 3228 — 3231 — 3234 — 3237 — 3240 — 3243 — 3246 — 3249 — 3252 — 3255 — 3258 — 3261 — 3264 — 3267 — 3270 — 3273 — 3276 — 3279 — 3282 — 3285 — 3288 — 3291 — 3294 — 3297 — 3300 — 3303 — 3306 — 3309 — 3312 — 3315 — 3318 — 3321 — 3324 — 3327 — 3330 — 3333 — 3336 — 3339 — 3342 — 3345 — 3348 — 3351 — 3354 — 3357 — 3360 — 3363 — 3366 — 3369 — 3372 — 3375 — 3378 — 3381 — 3384 — 3387 — 3390 — 3393 — 3396 — 3399 — 3402 — 3405 — 3408 — 3411 — 3414 — 3417 — 3420 — 3423 — 3426 — 3429 — 3432 — 3435 — 3438 — 3441 — 3444 — 3447 — 3450 — 3453 — 3456 — 3459 — 3462 — 3465 — 3468 — 3471 — 3474 — 3477 — 3480 — 3483 — 3486 — 3489 — 3492 — 3495 — 3498 — 3501 — 3504 — 3507 — 3510 — 3513 — 3516 — 3519 — 3522 — 3525 — 3528 — 3531 — 3534 — 3537 — 3540 — 3543 — 3546 — 3549 — 3552 — 3555 — 3558 — 3561 — 3564 — 3567 — 3570 — 3573 — 3576 — 3579 — 3582 — 3585 — 3588 — 3591 — 3594 — 3597 — 3600 — 3603 — 3606 — 3609 — 3612 — 3615 — 3618 — 3621 — 3624 — 3627 — 3630 — 3633 — 3636 — 3639 — 3642 — 3645 — 3648 — 3651 — 3654 — 3657 — 3660 — 3663 — 3666 — 3669 — 3672 — 3675 — 3678 — 3681 — 3684 — 3687 — 3690 — 3693 — 3696 — 3699 — 3702 — 3705 — 3708 — 3711 — 3714 — 3717 — 3720 — 3723 — 3726 — 3729 — 3732 — 3735 — 3738 — 3741 — 3744 — 3747 — 3750 — 3753 — 3756 — 3759 — 3762 — 3765 — 3768 — 3771 — 3774 — 3777 — 3780 — 3783 — 3786 — 3789 — 3792 — 3795 — 3798 — 3801 — 3804 — 3807 — 3810 — 3813 — 3816 — 3819 — 3822 — 3825 — 3828 — 3831 — 3834 — 3837 — 3840 — 3843 — 3846 — 3849 — 3852 — 3855 — 3858 — 3861 — 3864 — 3867 — 3870 — 3873 — 3876 — 3879 — 3882 — 3885 — 3888 — 3891 — 3894 — 3897 — 3900 — 3903 — 3906 — 3909 — 3912 — 3915 — 3918 — 3921 — 3924 — 3927 — 3930 — 3933 — 3936 — 3939 — 3942 — 3945 — 3948 — 3951 — 3954 — 3957 — 3960 — 3963 — 3966 — 3969 — 3972 — 3975 — 3978 — 3981 — 3984 — 3987 — 3990 — 3993 — 3996 — 4000 — 4003 — 4006 — 4009 — 4012 — 4015 — 4018 — 4021 — 4024 — 4027 — 4030 — 4033 — 4036 — 4039 — 4042 —

How many times did you see him?

the 1990s, the number of people in the world who are illiterate has increased from 400 million to 500 million. The number of illiterate people in the world is expected to increase to 600 million by the year 2015. The number of illiterate people in the world is expected to increase to 700 million by the year 2020. The number of illiterate people in the world is expected to increase to 800 million by the year 2025. The number of illiterate people in the world is expected to increase to 900 million by the year 2030. The number of illiterate people in the world is expected to increase to 1 billion by the year 2035. The number of illiterate people in the world is expected to increase to 1.1 billion by the year 2040. The number of illiterate people in the world is expected to increase to 1.2 billion by the year 2045. The number of illiterate people in the world is expected to increase to 1.3 billion by the year 2050. The number of illiterate people in the world is expected to increase to 1.4 billion by the year 2055. The number of illiterate people in the world is expected to increase to 1.5 billion by the year 2060. The number of illiterate people in the world is expected to increase to 1.6 billion by the year 2065. The number of illiterate people in the world is expected to increase to 1.7 billion by the year 2070. The number of illiterate people in the world is expected to increase to 1.8 billion by the year 2075. The number of illiterate people in the world is expected to increase to 1.9 billion by the year 2080. The number of illiterate people in the world is expected to increase to 2 billion by the year 2085. The number of illiterate people in the world is expected to increase to 2.1 billion by the year 2090. The number of illiterate people in the world is expected to increase to 2.2 billion by the year 2095. The number of illiterate people in the world is expected to increase to 2.3 billion by the year 2100.

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were grown in the YEA medium for 24 h and then adjusted to the optical density of 0.5. The *Agrobacterium* strains were then mixed with the *Agrobacterium* suspension of different concentrations (10⁶, 10⁷, 10⁸, 10⁹, 10¹⁰, 10¹¹, 10¹², 10¹³, 10¹⁴, 10¹⁵, 10¹⁶, 10¹⁷, 10¹⁸, 10¹⁹, 10²⁰, 10²¹, 10²², 10²³, 10²⁴, 10²⁵, 10²⁶, 10²⁷, 10²⁸, 10²⁹, 10³⁰, 10³¹, 10³², 10³³, 10³⁴, 10³⁵, 10³⁶, 10³⁷, 10³⁸, 10³⁹, 10⁴⁰, 10⁴¹, 10⁴², 10⁴³, 10⁴⁴, 10⁴⁵, 10⁴⁶, 10⁴⁷, 10⁴⁸, 10⁴⁹, 10⁵⁰, 10⁵¹, 10⁵², 10⁵³, 10⁵⁴, 10⁵⁵, 10⁵⁶, 10⁵⁷, 10⁵⁸, 10⁵⁹, 10⁶⁰, 10⁶¹, 10⁶², 10⁶³, 10⁶⁴, 10⁶⁵, 10⁶⁶, 10⁶⁷, 10⁶⁸, 10⁶⁹, 10⁷⁰, 10⁷¹, 10⁷², 10⁷³, 10⁷⁴, 10⁷⁵, 10⁷⁶, 10⁷⁷, 10⁷⁸, 10⁷⁹, 10⁸⁰, 10⁸¹, 10⁸², 10⁸³, 10⁸⁴, 10⁸⁵, 10⁸⁶, 10⁸⁷, 10⁸⁸, 10⁸⁹, 10⁹⁰, 10⁹¹, 10⁹², 10⁹³, 10⁹⁴, 10⁹⁵, 10⁹⁶, 10⁹⁷, 10⁹⁸, 10⁹⁹, 10¹⁰⁰, 10¹⁰¹, 10¹⁰², 10¹⁰³, 10¹⁰⁴, 10¹⁰⁵, 10¹⁰⁶, 10¹⁰⁷, 10¹⁰⁸, 10¹⁰⁹, 10¹¹⁰, 10¹¹¹, 10¹¹², 10¹¹³, 10¹¹⁴, 10¹¹⁵, 10¹¹⁶, 10¹¹⁷, 10¹¹⁸, 10¹¹⁹, 10¹²⁰, 10¹²¹, 10¹²², 10¹²³, 10¹²⁴, 10¹²⁵, 10¹²⁶, 10¹²⁷, 10¹²⁸, 10¹²⁹, 10¹³⁰, 10¹³¹, 10¹³², 10¹³³, 10¹³⁴, 10¹³⁵, 10¹³⁶, 10¹³⁷, 10¹³⁸, 10¹³⁹, 10¹⁴⁰, 10¹⁴¹, 10¹⁴², 10¹⁴³, 10¹⁴⁴, 10¹⁴⁵, 10¹⁴⁶, 10¹⁴⁷, 10¹⁴⁸, 10¹⁴⁹, 10¹⁵⁰, 10¹⁵¹, 10¹⁵², 10¹⁵³, 10¹⁵⁴, 10¹⁵⁵, 10¹⁵⁶, 10¹⁵⁷, 10¹⁵⁸, 10¹⁵⁹, 10¹⁶⁰, 10¹⁶¹, 10¹⁶², 10¹⁶³, 10¹⁶⁴, 10¹⁶⁵, 10¹⁶⁶, 10¹⁶⁷, 10¹⁶⁸, 10¹⁶⁹, 10¹⁷⁰, 10¹⁷¹, 10¹⁷², 10¹⁷³, 10¹⁷⁴, 10¹⁷⁵, 10¹⁷⁶, 10¹⁷⁷, 10¹⁷⁸, 10¹⁷⁹, 10¹⁸⁰, 10¹⁸¹, 10¹⁸², 10¹⁸³, 10¹⁸⁴, 10¹⁸⁵, 10¹⁸⁶, 10¹⁸⁷, 10¹⁸⁸, 10¹⁸⁹, 10¹⁹⁰, 10¹⁹¹, 10¹⁹², 10¹⁹³, 10¹⁹⁴, 10¹⁹⁵, 10¹⁹⁶, 10¹⁹⁷, 10¹⁹⁸, 10¹⁹⁹, 10²⁰⁰, 10²⁰¹, 10²⁰², 10²⁰³, 10²⁰⁴, 10²⁰⁵, 10²⁰⁶, 10²⁰⁷, 10²⁰⁸, 10²⁰⁹, 10²¹⁰, 10²¹¹, 10²¹², 10²¹³, 10²¹⁴, 10²¹⁵, 10²¹⁶, 10²¹⁷, 10²¹⁸, 10²¹⁹, 10²²⁰, 10²²¹, 10²²², 10²²³, 10²²⁴, 10²²⁵, 10²²⁶, 10²²⁷, 10²²⁸, 10²²⁹, 10²³⁰, 10²³¹, 10²³², 10²³³, 10²³⁴, 10²³⁵, 10²³⁶, 10²³⁷, 10²³⁸, 10²³⁹, 10²⁴⁰, 10²⁴¹, 10²⁴², 10²⁴³, 10²⁴⁴, 10²⁴⁵, 10²⁴⁶, 10²⁴⁷, 10²⁴⁸, 10²⁴⁹, 10²⁵⁰, 10²⁵¹, 10²⁵², 10²⁵³, 10²⁵⁴, 10²⁵⁵, 10²⁵⁶, 10²⁵⁷, 10²⁵⁸, 10²⁵⁹, 10²⁶⁰, 10²⁶¹, 10²⁶², 10²⁶³, 10²⁶⁴, 10²⁶⁵, 10²⁶⁶, 10²⁶⁷, 10²⁶⁸, 10²⁶⁹, 10²⁷⁰, 10²⁷¹, 10²⁷², 10²⁷³, 10²⁷⁴, 10²⁷⁵, 10²⁷⁶, 10²⁷⁷, 10²⁷⁸, 10²⁷⁹, 10²⁸⁰, 10²⁸¹, 10²⁸², 10²⁸³, 10²⁸⁴, 10²⁸⁵, 10²⁸⁶, 10²⁸⁷, 10²⁸⁸, 10²⁸⁹, 10²⁹⁰, 10²⁹¹, 10²⁹², 10²⁹³, 10²⁹⁴, 10²⁹⁵, 10²⁹⁶, 10²⁹⁷, 10²⁹⁸, 10²⁹⁹, 10³⁰⁰, 10³⁰¹, 10³⁰², 10³⁰³, 10³⁰⁴, 10³⁰⁵, 10³⁰⁶, 10³⁰⁷, 10³⁰⁸, 10³⁰⁹, 10³¹⁰, 10³¹¹, 10³¹², 10³¹³, 10³¹⁴, 10³¹⁵, 10³¹⁶, 10³¹⁷, 10³¹⁸, 10³¹⁹, 10³²⁰, 10³²¹, 10³²², 10³²³, 10³²⁴, 10³²⁵, 10³²⁶, 10³²⁷, 10³²⁸, 10³²⁹, 10³³⁰, 10³³¹, 10³³², 10³³³, 10³³⁴, 10³³⁵, 10³³⁶, 10³³⁷, 10³³⁸, 10³³⁹, 10³⁴⁰, 10³⁴¹, 10³⁴², 10³⁴³, 10³⁴⁴, 10³⁴⁵, 10

... ..

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 103–110

UNITED STATES DEPARTMENT OF JUSTICE

U.S. DEPARTMENT OF JUSTICE

[illegible]

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D). The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D). The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D). The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D).

1. *Phragmites* (Common Reed) - A tall, grass-like plant with long, narrow leaves and dense, upright flower stalks. It is often found in wetlands and along water bodies.

1. The following information was obtained from the records of the Bureau of the Census, Department of Commerce, for the years 1950 through 1954:

19. *Journal of the American Medical Association*, 2000; 284: 2561-2566.

— 1 —

.....

[illegible]

Figure 1. The effect of the concentration of the *Agrobacterium* strain on the transformation efficiency of *Agrobacterium* strain 1024. The concentration of the *Agrobacterium* strain 1024 was varied from 10⁶ to 10⁹ cells/ml. The transformation efficiency was determined by the number of transformants per 10⁶ cells of the *Agrobacterium* strain 1024. The data are the mean \pm SD of three independent experiments.

[illegible]