

Submit 3 Copies
to Appropriate
District Office

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-103
Revised 1-1-89

DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION
P.O. Box 2088

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

WELL API NO.	3004528979
5. Indicate Type of Lease STATE ☐ FEE ☒	
6. State Oil & Gas Lease No.	
7. Lease Name or Unit Agreement Name Lorraine Gas Com	
8. Well No. 1-Y	
9. Pool name or Wildcat Basin Dakota	
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 5887' GL	

SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
1. Type of Well: OIL WELL ☐ GAS WELL ☒ OTHER	
2. Name of Operator Amoco Production Company	Attention: Kelly Stearns
3. Address of Operator P.O. Box 800 Denver Colorado 80201 (303) 830-4457	
4. Well Location Unit Letter D : 1170 Feet From The North Line and 1090' Feet From The West Line Section 26 Township 30N Range 8W NMPM San Juan County	
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 5887' GL	

11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☒ PLUG AND ABANDON ☐
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐
PULL OR ALTER CASING ☐
OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐
COMMENCE DRILLING OPNS. ☐ PLUG AND ABANDONMENT ☐
CASING TEST AND CEMENT JOB ☐
OTHER: ☐

12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Liner top is suspected to be producing cement. Backside is cleaned out to 27 ft. The following procedure is proposed:

- 1) Cut the tbg at 5 ft above pkr. Set rbp above the cut in the 4 1/2".
- 2) Run scraper along 4 1/2" and 7".
- 3) Pressure test liner top.
- 4) Swab the well. Determine if liner is producing cement.
- 5) Run CBL.
- 6) Cement job to be determined based on log information.
- 7) Tally out of hole with downhole configuration consisting of tbg conveyed guns and pkr.
- 8) Perform nitrogen cleanout.
- 9) Replace 2 3/8" with 2 7/8" tbg.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Kelly Stearns TITLE Business Analyst DATE 04-14-1994
TYPE OR PRINT NAME Kelly Stearns TELEPHONE NO. (303) 830-4457

(This space for State Use)

APPROVED BY Original Signed by CHARLES GHOLSON TITLE DEPUTY OIL & GAS INSPECTOR, DIST. #3 DATE APR 15 1994
CONDITIONS OF APPROVAL, IF ANY:

AMOCO PRODUCTION COMPANY

370 380

JAN 1 1964
 7350.00

RECEIVED
APR 18 1994
OIL CON. DIV.
DIST. 3

WINE DAILY COMPLETION WORKOVER REPORT AMOCO PRODUCTION COMPANY

WELL: LORRAINE GAS COM #1V
CONTRACTOR:

RIG NO:

DAY: 2 DATE: 08/20/84
YD: 7390.00 PEB:

ITEM	UNIT	QTY	UNIT PRICE	TOTAL
1.0000	1.0000	1.0000	1.0000	1.0000
2.0000	2.0000	2.0000	2.0000	2.0000
3.0000	3.0000	3.0000	3.0000	3.0000
4.0000	4.0000	4.0000	4.0000	4.0000
5.0000	5.0000	5.0000	5.0000	5.0000
6.0000	6.0000	6.0000	6.0000	6.0000
7.0000	7.0000	7.0000	7.0000	7.0000
8.0000	8.0000	8.0000	8.0000	8.0000
9.0000	9.0000	9.0000	9.0000	9.0000
10.0000	10.0000	10.0000	10.0000	10.0000

WELL: LORRAINE GAS COM #1V
CONTRACTOR: AMOCO PRODUCTION COMPANY
RIG NO: 7390.00
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YD: 7390.00 PEB:

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2.0000	2.0000	2.0000	2.0000	2.0000
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4.0000	4.0000	4.0000	4.0000	4.0000
5.0000	5.0000	5.0000	5.0000	5.0000
6.0000	6.0000	6.0000	6.0000	6.0000
7.0000	7.0000	7.0000	7.0000	7.0000
8.0000	8.0000	8.0000	8.0000	8.0000
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10.0000	10.0000	10.0000	10.0000	10.0000

SWIPN

CONTRACTOR:

RIC NO:

DAY: 4 DATE: 04/12/94
TD: 7390.00 PBD:

NAME	ADDRESS	CITY	STATE	ZIP	PHONE
JOHN DOE	1234 MAIN ST	ANYTOWN	CA	90210	555-1234
JANE SMITH	5678 ELM ST	ANYTOWN	CA	90210	555-5678
BOB JONES	9101 MAPLE ST	ANYTOWN	CA	90210	555-9101
ALICE BROWN	2345 PINE ST	ANYTOWN	CA	90210	555-2345
CHARLIE GREEN	6789 OAK ST	ANYTOWN	CA	90210	555-6789
DAVID WHITE	1011 CYPRESS ST	ANYTOWN	CA	90210	555-1011
EVE BLACK	4567 SAGE ST	ANYTOWN	CA	90210	555-4567
FRANK GRAY	8901 BIRCH ST	ANYTOWN	CA	90210	555-8901
GRACE HARRIS	3456 WALNUT ST	ANYTOWN	CA	90210	555-3456
HERB LYNN	7890 CHERRY ST	ANYTOWN	CA	90210	555-7890
IVY SCOTT	2109 PLUM ST	ANYTOWN	CA	90210	555-2109
JACK TAYLOR	5432 HAWTHORNE ST	ANYTOWN	CA	90210	555-5432
JILL WATSON	9876 DOGWOOD ST	ANYTOWN	CA	90210	555-9876
KEN MILLER	1357 ACACIA ST	ANYTOWN	CA	90210	555-1357
LUCY NICHOLS	6543 JASMINE ST	ANYTOWN	CA	90210	555-6543
MARTIN PEREZ	0987 PEAR ST	ANYTOWN	CA	90210	555-0987
NANCY ROSS	4321 LILAC ST	ANYTOWN	CA	90210	555-4321
OSCAR STEVENSON	8765 CLOVER ST	ANYTOWN	CA	90210	555-8765
PATRICIA TOLSON	2108 VIOLET ST	ANYTOWN	CA	90210	555-2108
RAYMOND TURNER	5678 IRIS ST	ANYTOWN	CA	90210	555-5678
SARAH VANDERBILT	9012 ROSE ST	ANYTOWN	CA	90210	555-9012
STEVE WALKER	3456 ORCHARD ST	ANYTOWN	CA	90210	555-3456
TIMOTHY YOUNG	7890 GARDEN ST	ANYTOWN	CA	90210	555-7890
WILLIAM ZIMMERMAN	1234 PARK ST	ANYTOWN	CA	90210	555-1234

1. *Journal of the American Medical Association*, 1997; 277: 1033-1036.

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550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group and the experimental group. The control group received a placebo, while the experimental group received a 100 mg dose of the active ingredient. The subjects were then subjected to a series of tests, including a visual discrimination task, a working memory task, and a spatial navigation task. The results of the tests were compared between the two groups.

$\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{4}$

— *Journal of the American Medical Association*, 1997

$$\begin{aligned} \frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d^2 u}{dt^2} \right) &= \frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d^2 u}{dt^2} \right) \\ &= \frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d^2 u}{dt^2} \right) \end{aligned}$$
$$P_{\text{max}} = \frac{1}{2} \rho c^2 \omega^2 A^2$$

the 1990s, the number of people in the world who are illiterate has increased from 1.2 billion to 1.5 billion. The number of illiterate people in the world is expected to reach 1.7 billion by the year 2015. The number of illiterate people in the world is expected to reach 1.7 billion by the year 2015.

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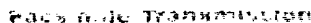


TABLE 6

This transcript contains a
correction of

70

NMOC

CON

1-10-1944

Y. C. CHEN

Figure 1. The effect of the concentration of the inhibitor on the rate of polymerization of α -methylstyrene in the presence of SnCl_4 at 25°C .

X 45 22

2nd Time

AMOC PRODUCTION COMPANY

WELL: LOREINE WAS FROM NEW
CONTRACTOR:

FILE NO.

72, 7395.00

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