

OIL CONSERVATION DIVISION

P. O. BOX 2088  
SANTA FE, NEW MEXICO 87501

Form C-103  
Revised 10-1-78

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DISTRIBUTION	
SANTA FE	
FILE	
U.S.O.S.	
LAND OFFICE	
OPERATOR	

5a. Indicate Type of Lease  
State  Fee

5. State Oil & Gas Lease No.

SUNDRY NOTICES AND REPORTS ON WELLS

(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO OPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE APPLICATION FOR PERMIT - "FORM C-101" FOR SUCH PROPOSALS.)

OIL WELL  GAS WELL  OTHER

Name of Operator

Fred G. Yates, Inc.

Address of Operator

Sunwest Centre, Suite 919, Roswell, N.M. 88201

Location of Well

UNIT LETTER M 760 FEET FROM THE South LINE AND 760 FEET FROM  
THE West LINE, SECTION 9 TOWNSHIP 14S RANGE 34E N.M.P.M.

15. Elevation (Show whether DF, RT, GR, etc.)

6. Unit Agreement Name

7. Farm or Lease Name

Sunburst 9 State Com

8. Well No.

1

10. Field and Pool, or Wildcat

Und E Saunders Penn

12. County

Check Appropriate Box To Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:

OFFICIAL REMEDIAL WORK

TEMPORARILY ABANDON

WELL OR ALTER CASING

OTHER

PLUG AND ABANDON

CHANGE PLANS

SUBSEQUENT REPORT OF:

REMEDIAL WORK

COMMENCE DRILLING OPNS.

CASING TEST AND CEMENT JOB

OTHER

ALTERING CASING

PLUG AND ABANDONMENT

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

7/13/84: Depth 4405'. 8-5/8", new 24 & 32#/ft J-55 csg detail:  
7/14/84: Ran 104 jts 4410' w/guide shoe and float collar set @ 4401'. Cemented w/ 1600  
sxs trinity light, & 300 sxs Class 'C'. Circulated 225 sxs cement returns.

Tested blind rams & B.O.P. to 1000 psi, OK. Tested pipe rams to 1000 psi, OK.

7/30/84: Depth 10,374'. DST #1 Saunders Zone - interval 10,324'-10,374'. First flow  
7" - immediate faint blow and died. 1st SI - 60"; 2nd flow - 30"; 2nd SI - 60"  
(recovered 124' of drilling mud). Pressures: IH-4892; 1st flow 1819-2046; 1st  
SI-4272; 2nd flow 1906-2040, 2nd SI-3588; FH-4843; NOTE: Perf plug early in  
7" 1st flow.

8/1/84: Depth 10,450'. DST #2 Saunders Zone - plus Bough, A, B, and top of C zones.  
Interval 10,284-10,450'. Initial open 15", SI-60"; Final open 90"; Final flow  
180". Pressures: IH-5026; IF-1 192; IF-2 192; ISI-1514; FF-1 271; FF-2 293;  
FSI-1872; FH-4943.

8/4/84: Day 31 - Depth 10,678'. Dresser ran CN/CDL/GR/DLL/MLL/GR. Log depth 10,671'.

8/5/84: Ran new 5-1/2", 17#, LT&C 8Rd thread, N-80, K-55 csg. Set @ 10,677'. Cemented w/  
500 sxs C1 H cmt.

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

Prepared by John R. McMinn

TITLE John R. McMinn - Engineer

DATE 8/23/84

PROVED BY Eddie W. Seay

TITLE \_\_\_\_\_

DATE AUG 28 1984

RECEIVED

AUG 27 1984

C.C.D.  
HOSEA OFFICE