

OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-103
Revised 10-1-78

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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.)

OIL WELL ☐GAS WELL ☒

OTHER-

Name of Operator

C. & E. Operators, Inc.

Address of Operator Suite 1100 Two Energy Square, 4848 Greenville Avenue
Dallas, Texas 75206

Location of Well

UNIT LETTER L 1850 FEET FROM THE South LINE AND 955 FEET FROM
THE West LINE, SECTION 4 TOWNSHIP 30 North RANGE 11 West N.M.P.M.

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

5758' Gr.; 5771' KB

5a. Indicate Type of Lease

State ☐Fee ☒

5. State Oil & Gas Lease No.

7. Unit Agreement Name

8. Farm or Lease Name

FEE

9. Well No.

4-A

10. Field and Pool, or Wildcat

Blanco MV

12. County

San Juan

Check Appropriate Box To Indicate Nature of Notice, Report or Other Data
NOTICE OF INTENTION TO:REFORM REMEDIAL WORK ☐TEMPORARILY ABANDON ☐CUT OR ALTER CASING ☐OTHER ☐PLUG AND ABANDON ☐CHANGE PLANS ☐OTHER ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐COMMENCE DRILLING OPNS. ☐CASING TEST AND CEMENT JOB ☐OTHER ☒ALTERING CASING ☐PLUG AND ABANDONMENT ☐Run production casing & cement ☒

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.

Drilled 8-3/4" hole w/mud to 4930'. TD @ 8:45 AM 7/7/83. Ran Gearhart IES & FD/N logs. Ran 7" 23# K Rg. 3 Cl. A SS casing as follows: FS=1.08'; 1 jt.=37.10'; Bkr. FUF=1.90'; 9 jts.=336.62'; Lynes ECP=7.35'; Bkr. stage collar=1.71'; 56 jts.=2105.27'; Bkr. stage collar=1.72' & 65 jts.=2440.25'. Total tally=4933.10'. Set @ 4924' w/packer @ 4540'; 1st. stage collar @ 4538' & 2nd. stage collar @ 2431'. Cement in 3 stages by HOWCO as follows:

#1 80 sx. Cl. B, 2% gel & 6 1/4# gilsonite & 1/4#/sx. flocele 90 cft. Set Lynes Packer

#2 325 sx. 50/50 Poz. " " " " + 2% CaCl & 0.75% CFR-2 & follow w/50 sx. Cl. B, 2% CaCl. & 1/4#/sx. flocele. Circulate 2 hours after opening stage collar @ 2431'. 450 cft. in 2nd. stage

#3 350 sx. HOWCO-Lite, 6 1/4# gilsonite & 1/4#/sx. flocele/sx. 2% CaCl. + 50 sx. Cl. B, 2% CaCl. & 1/4#/sx. flocele. Plug to 2431' & close stage collar @ 11:50 AM 7/8/83. Cement circulated on third stage. 550 cft. Set casing slips and released rotary tools. Standing for Completion Rig.

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

ED John M. HellerTITLE ConsultantDATE July 12, 1983

Original Signed by FRANK CHAVEZ

OVER BY FRANK CHAVEZTITLE ConsultantDATE July 12, 1983

CONDITIONS OF APPROVAL, IF ANY: