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TATES	HOBBS, NEW	MEXICO 8
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	<u>MM</u>	<u>150</u>	<u>35</u>			-	
6.	IF II	NDIAN,	ALLO	OTTEE	OR	TRIBE	NAME

DEPARTMEN	NT OF	THE	INTERIOR
GEOL	OGICAL	SUF	RVEY

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 Form 9–331–C for such proposals.)

gas well other

2. NAME OF OPERATOR

Estoril Producing Corporation

3. ADDRESS OF OPERATOR

11th Floor Vaughn Building

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 AT SURFACE: 1980 FSL & 1980 FEL, Sec. 10

AT TOP PROD. INTERVAL:

AT TOTAL DEPTH:

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME

<u>Triple A Federal</u>

9. WELL NO.

10. FIELD OR WILDCAT NAME

Wildcat (Bone Springs)

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. T23S, R34E

12. COUNTY OR PARISH 13. STATE Lea New Mexico

14. API NO.

15. ELEVATIONS (SHOW DF, KDB, AND WD) 3387.8 GR

REQUEST FOR APPROVAL TO:

TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING

MULTIPLE COMPLETE **CHANGE ZONES**

ABANDON* Casing Report (other)

SUBSEQUENT REPORT OF:



1982

(NOTE: Report results of multiple completion or zone e on Form 9-330.)

U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

TD 11,300'. Ran 50 jts. $5\frac{1}{2}$ ", 20# N-80, 8rd csg. = 2013'; 197 jts. $5\frac{1}{2}$ " 17#, N-80 8rd csg. = 8000'; 31 jts. $5\frac{1}{2}$ " 17#,

N-80 Buttress = 1249'. Total of 278 jts. = 11,302'. Set casing at 11,296'. Cemented 2 stages as follows Cemented 2 stages as follows:

60 sx. Class "H" w/.4% HALAD 22, .6% CFR-2, 3# KCL per sx. PD 1st stage at 8 PM 2-11-82.

Cemented w/1200 sx. Class "H", 6% gel, .6% HALAD-2nd: 22, 5# KCL per sx., 1/4# Flo-seal per sx. Followed by 450 sx. Class "H" w/.4% HALAD-22, .4% CFR-2, 3# KCL per sx. Plug down 2nd stage at 1:30 A.M. 2-12-82.

DV tool at 8815'; float collat at 11,255'. Top of cement at 4970'.

Subsurface Safety Valve: Manu. and Type ___

18. I hereby certify that the foregoing is true and correct

TITLE Prod. Clerk

DATE

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

DATE

ACCEPTED FOR RECORD

*See Instructions on Reverse Side

U.S. GEOLOGICAL SURVEY POSWELL, NEW MENT