NM OIL CONS. COLLIS	SION
Pressor DD Activity VII 88210	
Form 9-331 Littority, THE 63210	Form Approved. Budget Bureau No. 42–R1424
UNITED STATES	5. LEASE
	NM 17098
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a difference reservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME
	8. FARM OR LEASE NAME Shell Federal
well well well well well well	9. WELL NO.
2. NAME OF OPERATOR Estoril Producing Corporation \checkmark	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Winchester Morrow
11th Floor, Vaughn Bldg., Midland, TX 79701 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 1	
below.)	Sec 1, T20S, R28E
AT SURFACE: 1980' FNL & 660' FWL AT TOP PROD. INTERVAL: 11,067'	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH: 11,340'	Eddy New Mexico 14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTIC REPORT, OR OTHER DATA	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3272 GR
SHOOT OR ACIDIZE Image: Cliff REPAIR WELL Image: Cliff PULL OR ALTER CASING Image: Cliff MULTIPLE COMPLETE Image: Cliff CHANGE ZONES Image: Cliff ABANDON* Image: Cliff (other) Image: Cliff Image: Cliff DESCRIPTE	. D. AFR 2.6 1963 OFFICE CTUC LINE
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly s including estimated date of starting any proposed work. If well i measured and true vertical depths for all markers and zones perti 	is directionally drilled, give subsurface locations and
4-1-83 Plug #1, 10,685'-10,490', 4½" CIBP, cen 4-6-83 Plug #2, 9050'-8875' cemented w/40 sack 4-7-83 Plug #3, 4940'-4860' cemented w/35 sach 4-7-83 Plug #4, 2930'-3120' cemented w/40 sach 4-8-83 Plug #5, 3120'-2915' cemented w/125 sac 4-8-83 Plug #6, 2915'-2830' cemented w/100 sac 4-9-83 Plug #6, 2915'-2830' cemented w/100 sacks 4-9-83 Plug #7, 348'-243', cemented w/40 sacks 4-9-83 Plug #8, 50'-surface, cemented w/20 sac This well is now Plugged & Abandoned.	As Class "C" cement. As Class "C" cement. As Class "C" cement. CAS Class "C" cement. CAS Class "C" cement. S Class "C" cement.
Subsurface Safety Valve: Manu. and Type	
18. I hereby certify that the foregoing is true and correct	
	Clerk 4-18-83
(ORIG. SGD.) DAVID R. GLASS	DATE
CONDITIONS OF APPROVADICTANY 3 1983	UAIE
*See Instructions on Rever	rse Side
Bin 1946年4月1日1日日日の日本での1月1日日本の1月1日年月1月1日年月1月1日年月1月1日年月1月1日年月1月1日月1月1日	

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- Andrew