Form 9-33t (May 1963)

## UN. D STATES SUBMIT IN TRIPL. (E\* OTHER INTERIOR (Other instructions on reverse side)

Form approved.

Budget Bureau-No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

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—" for such proposals.  RECE! VEL AGREEMENT NAME  OTHER  NOTICE OF OPERATOR  12. NAME OF OPERATOR  Estoril Producing Corporation  FEB 2.1 1975 Shell—Federal  3. ADDRESS OF OPERATOR  12. NAME OF OPERATOR  12. NAME OF OPERATOR  Estoril Producing Corporation  FEB 2.1 1975 Shell—Federal  3. ADDRESS OF OPERATOR  12. NAME OF OPERATOR  12. NAME OF OPERATOR  13. SELEVATION OF WELL (Report location clearly and in accordance with any State requirements ATTENA. OF WELL AND FOOL, OR WILDOW  At surface  990' FWL & 660' FNL  11. SEC. TR. B. M. OR BLE ANDOW  11. SEC. TR. B. BLE ANDOW  11. SEC. TR. BLE ANDOW  11. SEC. TR. B. BLE ANDOW  11. SEC. TR. BLE ANDOW  11. SEC. TR. B. BLE ANDOW  11	GEOLOGICAL SURVEY				117098	(음) 고향된 무 하장된
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Estoril Producing Corporation  Estoril Producing Corporation  Estoril Producing Corporation  FEB 21 1955 **No 05 LEAR NAME  **Shell-Federal**  **S		11011 1 011 1 2 1 1 1 1 1 1 1 1 1 1 1 1	DECEL	V E.C	AGREEMENT NA	AMB RESERVE
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14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, OR, etc.)  3271 GR  12. COUNTY OF PARLISH 133. STATE Edgy Edgy Edgy No.  Notice of Intention of To Indicate Nature of Notice, Report, or Other Date:  Notice of Intention of Intention of Notice, Report, or Other Date:  Notice of Intention of Intention of Notice, Report, or Other Date:  Notice of Intention of Intenti						
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TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  TO DESCRIBE PROPER OF PERATIONS (Clearly state all pertiaent details, and give pertinent dates, including estimated date of starting and proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and complete proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and complete proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and complete proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and complete proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and complete proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and complete proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and complete proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and complete and the vertical depths for all markers and complete and the vertical depths for all markers and complete and the vertical depths for all markers and complete and the vertical depths for all markers and complete and the vertical depths for all markers and complete and the vertical depths for all markers and complete and the vertical depths for all markers and complete and the vertical depths for all markers and complete and the vertical depths for all markers and complete and the vertical depths for all markers and complete and the vertical depths for all markers and complete and the vertical depths for all markers and complete and the vertical depths for all markers and complete and the ver		3271 GR		l Ec	ldy = = =	I New Mexico
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Lt Wt with 1/4# flocele/sk. Plus 200 sacks Class C. Plugged down @ 4:45 a.m. on 8-28-74. Circ 75 sks.  Ran 255 jts of 4 1/2" 11.60# N-80 LT&C in 7 7/8" hole, set @ 10.3992 independent of the way of the large of th	C w/2% Calcium (	Chloride. Plug dow	n 10:00 a.m. on 8-	19-74.	Circ is	SKS.E.a.a.a aatta
Lt Wt with 1/4# flocele/sk. Plus 200 sacks Class C. Plugged down @ 4:45% m. on 8-28-74. Circ 75 sks.  Ran 255 jts of 4 1/2" 11.60# N-80 LT&C in 7 7/8" hole, set @ 10.39924 but satisfied w/310 sacks of Class C cement plus 8% gel & 1/4# flocele/sack. In the description of the large of the lar				-+ (2) 00		
on 8-28-74. Circ 75 sks.  Ran 255 jts of 4 1/2" 11.60# N-80 LT&C in 7 7/8" hole, set @ 10 392 in the displayed by the set of the set	Ran 87 jts of 85/8	3" K55 ST&C 24# ca	sing in II" note. S	et @ 20		D-SACKS
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18. I hereby certify that the foregoing is true and correct	18. I hereby certify that the foregoing	/////		.00	2000 PE 4500 P	
	SIGNED Freddy Aluson Vice President				DATE <u>2-19</u>	#- /b ] _ = 3 <sup>-7</sup>
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\*See Instructions on Reverse Side