Dec. 1979	5. LEASF
Form 9-331 Dec. 1979 UNITED TATES	NM ()2659 A
BEPARTMENT OF THE INTERIOR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
NU VIA 1990 ALCO BEI MICO DECIGAL SURVEY	6. IF INDIAN, ALLOTTLE OK THEEL
Form 9-331 Dec. 1979 10:00 DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY HOBDS, NEW INEXTO GEOLOGICAL SURVEY HOBDS, NEW NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS	
P. OS. NET	7. UNIT AGREEMENT NAME
HOBDS, MELLS HOBDS, SUNDRY NOTICES AND REPORTS ON WELLS	
	8. FARM OR LEASE NAME
(Do not use this form for proposals to thim proposals.) reservoir. Use Form 9–331–C for such proposals.)	CURRY FEDERAL
1. oil gas W other	9. WELL NO.
weil a weil	TWO (UNDESIG.
2. NAME OF OPERATOR	
2. NAME OF OFERATOR ESTORIL PRODUCING CORPORATION	ANTELOPE RIDGE-MORROW GAS)
3. ADDRESS OF OPERATOR	11. SEC., T., R., M., OR BLK. AND SURVEY OR
The Read Woughn Bldg.	AREA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	
4. LOCATION OF WELL (REPORT LOGITICATION	SEC. 22, T23S, R34E
below.)	12. COUNTY OR PARISH 13. STATE
AT SURFACE: 660' FSL & 1830' FWL of Sec.	LEA NM
	14. API NO.
AT TOTAL DEPTH:	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DI, ROOT AND
	3476' GL
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
REQUEST FOR ALL TO THE THE THE	
TEST WATER SHOTON H	
FRACTURE TREAT	the sempletion or 700P
SHOOT OR ACIDIZE	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
	change on rorm 5-3330
MULTIPLE COMPLETE	
(other) NEW PBTD	the section that alls and give pertinent dates.
(other) NEW PBID 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly st including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertin	directionally drilled, give subsurface locations and ent to this work.)*
	•
I DIE DOU W/Dkr & tha LD	tbg. RD pulling unit.
8-14-82 Unseated Pkr. POH w/Pkr. & tbg. LD	
	·
a in an DU Kong WI Sorv PII 5-1/2" CIBP, WI	\mathbf{r} as a condition of the second
8-17-82 RU ZONE WIL BELV. 10 0 17 0 0000	H, set CIBP @ 10,570', capped
	H, set CIBP @ 10,570', capped ged off Bone Springs Perforations
w/35' cmt. NEW PBTD 10,535'. Plug	$\frac{\text{ged OII Bone Springs reflocations}}{12000}$
w/35' cmt. NEW PBTD 10,535'. Plug from 10,629-10,758'. Ran perf. gun	$\frac{\text{ged OII Bolle Splings relieved}}{\text{& perf. 5-1/2" csg. @ 9900'}}$
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<pre>w/35' cmt. NEW PBTD 10,535'. Flug from 10,629-10,758'. Ran perf. gun (top of cmt.) Attempt to circ. much neg. results. Perf. 5-1/2" csg. @ Subsurface Safety Valve: Manu. and Type</pre>	<pre>ged OII Bone Springs refront to the springs refront to the springs refront to the springs refront to the spring results of the spring results. RD WL unit.</pre>
<pre>w/35' cmt. NEW PBTD 10,535'. Flug from 10,629-10,758'. Ran perf. gun (top of cmt.) Attempt to circ. much neg. results. Perf. 5-1/2" csg. @ Subsurface Safety Valve: Manu. and Type</pre>	<pre>ged OII Bone Springs refront to the springs refront to the springs refront to the springs refront to the spring results of the spring results. RD WL unit.</pre>
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 w/35' cmt. NEW PBTD 10,535'. PIug from 10,629-10,758'. Ran perf. gun (top of cmt.) Attempt to circ. much neg. results. Perf. 5-1/2" csg. @ Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct signed	<u>set @Ft.</u> <u>bare 8-18-82</u>
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