ATES

P. O. BOX 1980 5. LEASE

Form Approved.						
Budget	Bureau	Νn.	47- R	142		

OMILED 2'VIES	HADDO	8.17"
DEPARTMENT OF THE INTERIOR	HUBBS,	IVE
CEOLOGICAL SURVEY		

DEPARTMENT OF THE INTERIOR HOBBS, NEW 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 different reservoir, Use Form 9-331-C for such proposals.)	7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME		
reservoir. Use Form 9-331-C for such proposals.)			
1. oil gas other	ALTA FEDERAL 9. WELL NO.		
2. NAME OF OPERATOR ESTORIL PRODUCING CORPORATION	ONE 10. FIELD OR WILDCAT NAME		
3. ADDRESS OF OPERATOR Lith Floor, Vaughn Bldg., Midland, Tx	UNDESIGNATED BONES SPRINGS 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 2.22		
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: Sec. 10, 660' FSL & 1980' FWL AT TOP PROD. INTERVAL:	Sec. 10, T20S, R34E		
AT TOTAL DEPTH:	14. API NO.		
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3389.9' GL		
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: DEPART OF: ABANDON DEPART OF: ABANDON DEPART OF: SUBSEQUENT REPORT OF: DEPART OF: ABANDON DEPART OF: ABANDON DEPART OF: ABANDON DEPART OF: SUBSEQUENT REPORT OF: DEPART OF: ABANDON	(NOTE: Report results of multiple completion or conschange by Form 9-830.) 1982 OIL & GAS U.S. GEOLOGICAL SURVEY		
(other)	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.)*
- Perforated 5 1/2" casing w/l shot per foot as follows: 6768'-6772', 6808'-6830', 6778-6788'=38 holes.
- Acidized perforations 6768'-6830' w/ 3000 gallons of 7.5% NeFe acid & 5.5 ball sealers, Break Down Pressure 2300#, Max Treating Pressure 2400#, avg rate 4.1 barrels per minute, no ball action, Initial Shut In Pressure 1000#, 15"-950#.

Subsurface Sa	afety Valve: Manu. and Type					
SIGNED _ K	certify that the foregoing is tru	TITLE .	Clerk		9-3-82	-
ARREAUER RV	ORIG. 3GD.) DAVID R	THIS PACES	for Federal or St	ate office use)	TE	
	.U.S. GEOLOGICAL SUR ROSWELL, NEW MEXI	VEY	structions on Re	verse Side		

OCT 141982

HOBBS OFFICE