	6-14141	un un par o	Ň			6	
Form 3160-3 (November 1983) (formeriy 9-331C)	UNITED STATES ARTESIA, PARTENTO OF THE INTERIOR				Form approved. Budget Bureau Expires August	No. 1004-0136 31, 1985	
BUREAU OF LAND MANAGEMENT				5. LEASE DESIGNATION AND SERIAL NO.		AND BERIAL NO.	
			6. IF INDIAN, ALLOTTER OR TRIBE NAME				
IA. TYPE OF WORK	Y FOR PERMIT	to drill, deep	EN, OR PLUG E	SACK			
		DEEPEN	PLUG BA	ск 🗆	7. UNIT AGREEMENT N		
	AS OTHER				6. FARM OR LEASE NAME		
2. NAME OF OPERATOR /					Sterling Silver 33 Federal		
Santa 3. ADDRESS OF OPERATOR	Fe Energy Opera		9. WELL NO.				
•••••••••••••••••••••••••••••••••••••••	Texas, Suite		12 10. FIELD AND POOL, OR WILDCAT				
550 W. Texas, Suite 1330, Midland, Texas 79701 4. LOCATION OF WELL (Beport location clearly and in accordance with any State requirements.*)					Sand Dunes, West (Delaware		
At surface (J), 1 At proposed prod. son	980' FSL and 198	HT.J	11. SBC., T., E., M., OB BLE. AND SURVEY OF AREA				
At proposed prod. 101		APDI	Sec. 33, T-23	35. R-31E			
	AND DIRECTION FROM NEA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12. COUNTY OR PARISH	13. STATE			
18 miles East of Loving, New Mexico					Eddy	NM	
LOCATION TO NEARES: Property or lease i	DISTANCE FROM PROPUSED [®] LOCATION TO NEARERT PROPERTY OR LEASE LINE, FT. 1980' 640 (Also to nearest drig, unit line, if any)			7. NO. OF ACRES ASSIGNED TO THIS WELL 40			
18. DISTANCE FROM FROM TO NEAREST WELL, D OR APPLIED FOR, ON TH	RILLING. COMPLETED.	990'	8100 ¹	20. ROTARY OR CABLE TOOLS Rotary			
21. ELEVATIONS (Show whether DF. RT. GR. etc.) 3395' GR Carisbad Controlled Water Basin January ±5,1994							
23. PROPOSED CASING AND CEMENTING PROGRAM							
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER POOT	SETTING DEPTH	QUANTITY OF CEMENT			
17-1/2"	13-3/8"	48.0	600'	600 s	600 sx to circulate		
12-1/4"	8-5/8"	32.0	4150'	2000 sx to circulate			
7-7/8"	5-1/2"	15.50 & 17.0	8100'	To tie back to 4150'			

We propose to drill to a depth sufficient to test the Delaware formation for oil. If productive, 5-1/2" casing will be cemented at TD. If non-productive, the well will be plugged and abandoned in a manner consistent with Federal Regulations. Specific programs as per Onshore Oil and Gas Order No. 1 are outlined in the following attachments:

Drilling ProgramExhibit A - Operations PlanExhibit E -Exhibit B - BOP and ChokeExhibit F -Exhibit C - Drilling Fluid ProgramExhibit G -Exhibit D - Auxiliary EquipmentSurface Use

Exhibit E - Topo Map of Location Exhibit F - Plat Showing Existing Wells Exhibit G - Well Site Layout Surface Use and Operations Plan

NL-ID-1 2-4-94

IN ABOVE SPACE DESCRIBE PROFOSED PROGRAM : If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

SIGNED Daniel Pohats	Sr. Drilling Enginee	DATE 11/6/93
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	
APPROVED BY SEdwin L. Rober.	SONTE Acting State D	irector 1-20-94
CONDITIONS OF APPROVAL, IF ANX : Approval Burghor No Concercia Resculture connel	2	6 V
- Special Stipulications		
Attached *Se	e Instructions On Reverse Side	Eff

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the