	N. M. O. C. COPT	Lopy to ST
Form 9-331 Dec. 1973		Form Approved. Budget Bureau No. 42-R1424
	D STATES OF THE INTERIOR	5. LEASE NM 23413
GEOLOGI	CAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AI	ND 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.)		8. FARM OR LEASE RAME
1. oil gas ☆ well □ well ☆ ot	her	Empire South Deep Unit 9. WELL NO.
2. NAME OF OPERATOR AMOCO PRODUCTION COMP.		20
3. ADDRESS OF OPERATOR	11and, TX 79336	10. FIELD OR WILDCAT NAME
4. LOCATION OF WELL (REPOR below.)	T LOCATION CLEARLY. See space 1	11. SEC., T., R., M., OR BLK. AND SURVEY OR       17     AREA       12-18-28
AT SURFACE: 1980 ' AT TOP PROD. INTERVAL:	& 2200' FEL,Sec.12 (Unit G,SW¼, N	12. COUNTY OR PARISH 13. STATE   NE <sup>1</sup> <sub>4</sub> ) Eddy NM
16. CHECK APPROPRIATE BOX	D INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO:	SUBSEQUENT REPORT OF:	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3641.7 RDB
TEST WATER SHUT-OFF		SEIVED
PULL OR ALTER CASING MULTIPLE COMPLETE		T 1 8 (19178) Report results of multiple-completion of Zone change of Form 9-330.
CHANGE ZONES		J. C. C.

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.)\*

Tested and evaluated well. Propose to plug and abandon using the following procedure. Use mud laden fluid between all plugs. Spot 80sx Class H cement plug (200') 10,518'-10,718' at middle of Morrow. Spot 95sx Class H cement plug (150') 9,665'-9815' at Strawn. Spot 60sx Class H cement plug (150') 8,405-8,555' at Cisco. Spot 60sx Class H cement plug (150') 6,228'-6,378' at ABO. Spot 40sx Class H cement plug (100') 4,400'-4,500' at intermediate depth. Spot 50sx Class H cement plug (100') 2,800'-2,900' in and out of casing shoe at 2,850'. Spot 10sx surface plug (20'). Erect plug and abandonment marker. Clean and level location.

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Procedure received verbal approval Mr. Ray Stoll, USGS in Artesia 9-21-78.

Subsurface Safety Valve: Manu. and Type	Set @	Ft.	
18. I hereby certify that the foregoing is true and correct		• •	
SIGNED Nerring Paranet TITLE Asst. Admin. Analyst	fe9-22-78		
(This space for Federal or State office use)	· · · · · · · · · · · · · · · · · · ·	•	
APPROVED BY	ATEOCT	17 1978	
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0+4 - ØSGS-A 20-partners		•	
1 - DIV 1-Bright, Schiff, & Kennec	1v		
1 - SVSP 2355 Stemmons Bldg. Dal			
1 - DE *See Instructions on Reverse Side			