Deg. 1980 S. NEW MEDIC	UNITED STATES UNITED STATES HOBBS, NEW MEXICO BEPARTMENT OF THE INTERIOR	NM 2593
	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.)		
reservoir, Use Form	n 9-331-C for such proposals.)	8. FARM OR LEASE NAME Roberts-Yates
1. oil well	gas well other Dry Hole	9. WELL NO.
2. NAME OF (Blanks Fr	operator nergy Corporation	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR		Undesignated Dublin Ellenburg
600 Blanks Bldg., Midland, Texas 79701 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17		11. SEC., T., R., M., OR BLK. AND SURVEY AREA
4. LOCATION (below.)	OF WELL (REPORT LOCATION CLEARLY. See space 17	Sec. 19, T-26-S, R-38-E
AT SURFAC		12. COUNTY OR PARISH 13. STATE
AT TOP PR	COD. INTERVAL: DEPTH: TD @ 10,823' PBTD 3805'	Lea New Mexico
	PROPRIATE BOX TO INDICATE NATURE OF NOTICE.	_ 14. API NO.
REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:		15. ELEVATIONS (SHOW DF, KDB, AND
		_2986' GL
CHANGE ZONES	S (a)	
ABANDON* (other)		R GAS IGICAL SURVEN NEW MEXICO
ABANDON* (other)		GICAL SURVE) NEW MEXICO
ABANDON* (other)	PROPOSED OR COMPLETED OPERATIONS (Clearly stat stimated date of starting any proposed work. If well is o and true vertical depths for all markers and zones pertinen Spotted 25 sx plug of class "C" ceme	GICAL SURVE) NEW MEXICO te all pertinent details, and give pertinent da directionally drilled, give subsurface locations nt to this work.)*
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ABANDON* (other) 17. DESCRIBE including es measured a 7/21/81 7/22/81 7/23/81 7/24/81	PROPOSED OR COMPLETED OPERATIONS (Clearly stat stimated date of starting any proposed work. If well is c and true vertical depths for all markers and zones pertinen Spotted 25 sx plug of class "C" ceme hole @ 1950'. 70' tbg. w/pkr.) Lost plug, spotted 100 sx class "C" Tagged plug @ 1460'. Shot off csg. "C" cement w/2% CaCl ₂ @ 1393'. TOC 1210'. Spotted 125 sx class "C' 450'. Could not tag plug. Spotted & 2% CaCl ₂ @ 450'. TOC @ 453'. Set plug @ 453' w/100 set	MECAL SURVEN NEW MEXICO te all pertinent details, and give pertinent da directionally drilled, give subsurface locations nt to this work.)* ent @ 1880'. @ 190'. @ 2% CaCl2 @ @ 100 sx class "C" w/2# Flocel/Sk &
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*See Instructions on Reverse Side

PA Postel E



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