DISTRIBUTION			Form ⊂-103 Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION		Effective 1-1-65
FILE	•		5a. Indicate Type of Lease
U.S.G.S.			State X Fee
LAND OFFICE			5. State Oil & Gas Lease No.
OPERATOR			K-3030
SUNDRY NOTICES AND REPORTS ON WELLS (D) NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)			
I. OIL GAS WELL OTHER-			7. Unit Agreement Name 8. Farm or Lease Name
Z. Digne of Clerator Energy Reserves Group Inc.			Montieth State "A" At t.
P. O. Box 2437, Midland, Texas 79701			1
to togetion of Voll			10. Field and Pool, or Wildcat
UNIT LETTER K 1980 FEET FROM THE South LINE AND FEET FROM			Lovington, N.E. Penn
THE West LINE, SECTION 19 TOWNSHIP 16-S 37-E NMPI			
	15. Elevation (Show whether 3842-G.L.	DF, RT, GR, etc.)	12. County Lea
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JQB	
		OTHER	
a lapposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed			
A CARE RULE 1193.			
Plugged and abandoned well as follows: 1. Set 5½" cast iron bridge plug by wireline at 11,000' RKB and capped with 35' of cement (7/10/76			
 Set 53 cast from bridge plug by which the begins and begins the base Loaded hole w/9.5#/gal gelled brine water. 			
a an a co chill and at FEACL DVD & pulled CSG from noile			
- $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$			
Mixed & pumped 25 sys of Class "A" cement & Spotted 100 Stud plug from 5556 to 5156 t			
- i $- i$ i i i i i i i i $ i$ i $ i$ $-$			
5. Pull up tbg to 50° below 8-578 csg shoe. Mixed a pinpa so sky of the returns while cementing. plug from 4405' to 4305'. Displaced cmt w/9.5#/gal mud had complete returns while cementing.			
Pull tbg from hole.			
 Shot off 8-5/8" csg at 1278' RKB & pulled csg from hole. Shot off 8-5/8" csg at 1278' RKB & pulled csg from hole. Trip in hole w/2-3/8" tbg to 50' below 8-5/8" csg stub. Filled hole to surface w/9.5#/gal much Trip in hole w/2-3/8" tbg to 50' below 8-5/8" csg stub. Filled hole to surface w/9.5#/gal much 			
7. Trip in hole w/2-3/8" tbg to 50" below 8-576" csg stub: Mixed & pmpd 45 sxs of Class "A" cmt & spotted 100' stub plug from 1328' to 1228'. Displaced			
 cmt w/9.5#/gal mud. Had complete returns while cementing. 8. Pull up tbg to 50' below 11-3/4" csg shoe. Mixed & pmpd 60 sxs of Class "A" cmt & spotted 100 			
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		of Class "A" cmt & spotted 100
8. Pull up tbg to 50° 1 plug from 406' to 3	06'. Had complete retur	rns while cementing &	displacing cmt. Pull tbg from
holo			
9. Spot 10 sxs of Class "A" cmt in top of 11-3/4" surface csg. 10. Welded steel plate in top of 11-3/4" csg. (Continued on second page.)			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
SIGNED THE ROLL	ale	Production Engineer	DATE 7/26/76
	Orig, Signed by		HUN 3 1975
	To hn Ru nyan To hosist title		DATE

APPROVED BY ___

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