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DISTRIBUTION	1	T
SANTA FE	1	
FILE	1	-
U.S.G.S.		
LAND OFFICE	1	
OPERATOR	17	ĺ

OIL CONSERVATION DIVISION

FILE		SANTA	FE, NEW MEXICO 87501	Revised 10-1-
U.S.G.S.		4		Sa. Indicate Type of Lease
LAND OFFICE		1		State XX Fee
OPERATOR		3	•	5. State Oil 6 Gas Lease No.
· · · · · · · · · · · · · · · · · · ·		·		L-5031
(00 NOT USE	SUNDR THIS FORM FOR PRO	RY NOTICES AND REPOSITION FOR PERMIT - HORM C-1	ORTS ON WELLS N OF PLUG BACK TO A DIFFERENT RESERVE DII FOR SUCH PROPOSALS.)	DIR.
01L	EAS WELL	OTHER- DRY (P & A		7. Unit Agreement Name
2. Name of Operator				8. Farm or Lease Name
CLEMENTS ENERGY, INC.		NM 30 State Com		
		20500, Oklahoma Ci	ty, Oklahoma 73156	9. Well No.
Location of Well	·			10. Field and Pool, or Wildcat
				Und Buffalo Valley Penn
West	LINE, SECTIO	30 TOWNSHIP	14-South 28-East	
mmm	mmm			
			w whether DF, RT, GR, etc.) 26' GR	12. County Chaves
b.	Check A NOTICE OF IN	Appropriate Box To Inc	icate Nature of Notice, Repo	ort or Other Data SEQUENT REPORT OF:
PERFORM REMEDIAL WO	ms []	- PLUG AND ABA		_
EMPORABILY ABANDON	=	PEUG AND ABA		ALTERING CASING
PULL OR ALTER CASING		CHANGE PLANS	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JO	PLUG AND ABANDONMENT X
			OTHER	* U .
OTHER				
				#P/NY577434433
. Describe Proposed	or Completed Ope	erations (Clearly state all per	sinent details, and sine persinent details	ARCEIVED.
. Describe Proposed work) SEE RULE	or Completed Ope 1103,	erations (Clearly state all per	tinent details, and give pertinent dates	, including estimated date of starting any proposed
	or Completed Ope	erations (Clearly state all per	tinent details, and give pertinent dates	JAN 03 1983
12-14-82:	TD 8377'		tinent details, and give pertinent dates	JAN 03 1983 O. C. D.
12-14-82:	TD 8377'; TD 8377'; from 8300'set 35 sx	P & A; cemented wi -8200'; set 35 sx plug from 5200'-51	th 245 sx of Class "C" 1 plug from 8180'-8080'; s	JAN 03 1983
12-14-82: 12-15-82: 12-17-82:	TD 8377'; TD 8377'; from 8300'set 35 sx	logging. P & A; cemented wi -8200'; set 35 sx plug from 5200'-51 -1600'; set 35 sx	th 245 sx of Class "C" 1 plug from 8180'-8080'; s	JAN 03 1983 O. C. D. ARTESIA OFFICE 5.8#/gal. set 35 sx plug et 35 sx plug from 6300'-6200';
12-14-82: 12-15-82: 12-17-82:	TD 8377'; TD 8377'; from 8300' set 35 sx from 1700'	logging. P & A; cemented wi -8200'; set 35 sx plug from 5200'-51 -1600'; set 35 sx	th 245 sx of Class "C" 1 plug from 8180'-8080'; s	JAN 03 1983 O. C. D. ARTESIA OFFICE 5.8#/gal. set 35 sx plug et 35 sx plug from 6300'-6200';
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12-14-82: 12-15-82: 12-17-82: 12-18-82:	TD 8377'; TD 8377'; from 8300' set 35 sx from 1700' Rig Releas	logging. P & A; cemented wi -8200'; set 35 sx plug from 5200'-51 -1600'; set 35 sx ed.	th 245 sx of Class "C" 1 plug from 8180'-8080'; s 00'; set 35 sx plug from plug from 400'-300' and	JAN 03 1983 O. C. D. ARTESIA OFFICE 5.8#/gal. set 35 sx plug et 35 sx plug from 6300'-6200';
12-14-82: 12-15-82: 12-17-82: 12-18-82:	TD 8377'; TD 8377'; from 8300' set 35 sx from 1700' Rig Releas	logging. P & A; cemented wi -8200'; set 35 sx plug from 5200'-51 -1600'; set 35 sx ed.	th 245 sx of Class "C" 1 plug from 8180'-8080'; s 00': set 35 sx plug from	JAN 03 1983 O. C. D. ARTESIA OFFICE 5.8#/gal. set 35 sx plug et 35 sx plug from 6300'-6200';
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