## NEW MEXICO OIL CONSERVATION COMMUNITION DRAWER DD ARTESIA, NEW MEXICO

	Operator Col	lies Energy Inc Unit Section	Lease Roy		Well #	1				
	Location of Well	Unit Section H 23	Townst 19		County	ddy				
	Drilling Contractor	C+J Drillin	Type	of Equipment		0				
	* Witness APPROVED CASING PROGRAM									
101	Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cemer				
	10 3/4	8 5/8	20#		280'	100 SX.				
	8	41/2	9.5#			250 Sx				
(	Casing Data:									
2	Surfacejoints of# Grade									
	(Approved) (Rejected)									
1	Inspected by date									
0	Cementing Program									
	Size of holeSize of CasingSacks coment required									
	Type of Shoe usedFloat collar usedBtm 3 jts welded									
	TD of hole 285 Set 287 Feet of 8% Inch 20 # Grade J-55									
	New-seed csg. @ 287 with /00 sacks neat coment around shoe									
	+additives									
1	Plug down @ $1/-45$ (AM) (EM) Date $9-2-82$									
10	Cement circulated <u>NO</u> NO. of Sacks									
1	Cemented by <u>Dewton</u> Witnessed by <u>BWWeave</u>									
C			111 5 7		Temp. Survey ran @_7.00(@) (PM) Date 200 Casing test @(AM) (PM) Date					
) T	Cemp. Survey									
) T O	Cemp. Survey Casing test @	(AM) (P	M) Date							
C T C N	Femp. Survey Casing test @ lethod Used	(AM) (P	M) Date Witne	essed by						
C T N	Temp. Survey Casing test @ lethod Used Checkcd for s	(AM) (P hut off @ (AM	M) Date Witne D (PM) · Date	essed by						
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9-17-82 Ran 1" to 160 ft and Conculated Comment to Sw Face 755x Class C. 3% CC.

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