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

	<u>r 1</u>	ELD REPORT	<u>POR GLA</u>	0.011.00				
Operator Yetes	Petroleu	m Carp	Leaso	erson	Stat	<u>,''</u>	Well #	2_
	Unit				ip	Range 24	County <i>Ed</i>	
Drilling <u>Contractor</u> <u>Landis Rig</u> #4 Type of Equipment <u>Retury</u> ASAP								
* Witness APPROVED CASING PROGRAM								
ATTROVED CASTRO TROORAN								
Size of Hole	Size	of Casing	Weig) Foo	1	New	or Used	Depth	Socks Cement
17/2	,	133/8"	48 <sup>#</sup>				350 <sup>′</sup>	3505x-Circ
* 12/14	+	<u>8 5/8 "</u>	24 # 10,5.17# R.55				1000'	1
		2 05 4 1/2		# K-55 # K-55			8750	300 SX
Casing Data:								
Surface joints of inch # Grade								
(Approved) (Rejected)								
Cementing Program								
Size of hole 12/4 Size of Casing 85% Sacks coment required								
Type of Shoe used Tex-Pat Float collar used Twsert Btm 3 jts welded yes								
TD of hole 1043 Set 1046 Feet of 45% Inch 24 # Grade J-55								
New-used csg. @ 1046 with 150 sacks near coment around shoe								
+ <u>300</u> sax <u>Howco lite</u> additives								
Plug down @ 6.00 (AM) (PM) Date <u>11-22-81</u>								
Cement circulated yes No. of Sacks 50								
Cemented by <u>Hewco</u> Witnessed by <u>B.W. Weaver</u> Temp. Survey ran @ (AM) (PM) Date top cement @								
Casing test @(AM) (FM) Datetop tement e								
Method Used Witnessed by								
Checked for shut off @ (AM) (PM) Date								
Method usedWitnessed by								
Remarks: <u>No Loss Zone</u>								
c			- <u></u>	10 <u>1 A </u>				

FIELD REPORT FOR CEMENTING OF WELLS