FIELD REPORT FOR CEMENTING OF WELLS

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OIL CONSERVATION DIVISION

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Operator Corinne B. Grace	Lease Salo		Well #	
Location Unit Section of Well M 36		ip Range 30	County	Eddy
Drilling Contractor Cactus Drlg Co Rotary				
APPROVED CASING PROCHAM				
2 1. Thered.				
Size of Hole Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cement
171/2 133/3	54.50 #		400	700 Circ
12/4 7 85/8	24 - 32#	- · · · · · · · · · · · · · · · · · · ·	3500	1500 Circ
71/8 51/2	15.50 + 17#		7600	1000
Casing Data:				
Surfacejoints of $13^{3/8''}$ inch $5^{4.50}$ # Grade $3^{-55}$				
Inspected by M.S. date 1.2.91				
Cementing Program				
Size of hole <u>171/2</u> " Size of Casing <u>133/8</u> " Sacks coment required				
Type of Shoe used wide Float collar used insert Btm 3 its welded use				
TD of hole uis Set uis Feet of 13% Inch ruso # Grade Take				
with 600 2% acks neat cement around shoe				
+saxadditives				
Plug down @ <u><u>1</u>:45 (AM) (PM) Date <u>1-7-91</u> Cement sinculated Was</u>				
Cement circulated Ves No. of Sacks 1754				
Cemented by Halliburton Witnessed by Mike Grubblefield				
Temp. Survey ran @ (AM) (PM) Date top cement @   Casing test @ (AM) (PM) Date				
Method UsedWitnessed by Checked for shut off @ (AM) (PM) Date				
Wethod used Witnessed by				
Remarks:				
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No centraligers or buskets				

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