

NEW MEXICO OIL CONSERVATION COMMISSION  
DRAWER 10  
ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

Operator <u>                    </u>		Lease <u>                    </u>		Well # <u>            </u>	
Location of Well	Unit <u>F 1500</u>	Section <u>2</u>	Township <u>12</u>	Range <u>20</u>	County
Drilling Contractor <u>                    </u>				Type of Equipment <u>                    </u>	

APPROVED CASING PROGRAM

Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cement
<u>11</u>	<u>8 1/2</u>	<u>            </u>	<u>            </u>	<u>220</u>	<u>            </u>
<u>            </u>	<u>8 1/2</u>	<u>            </u>	<u>            </u>	<u>8000</u>	<u>            </u>

Casing Data:

Surface 34 joints of              inch              # Grade               
(Approved) (Rejected)

Inspected by                      date             

Cementing Program

Size of hole              Size of Casing              Sacks cement required             

Type of Shoe used              Float collar used              Btm 3 jts welded             

TD of hole              Set              Feet of              Inch              # Grade             

New-used csg. @              with              sacks neat cement around shoe

+              sack              additives             

Plug down @              (AM) (PM) Date             

Cement circulated              No. of Sacks             

Cemented by                      Witnessed by                     

Temp. Survey ran @              (AM) (PM) Date              top cement @             

Casing test @              (AM) (PM) Date             

Method Used              Witnessed by                     

Checked for shut off @ 9.00 (AM) (PM) Date 4-10-67

Method used                      Witnessed by                     

Remarks:                     

                    

Class C finished @ 4.00 PM 4-10-67