

FIELD REPORT FOR CEMENTING OF WELLS

OIL CONSERVATION DIVISION

Operator <u>R.E. Hibbert</u>		Lease <u>Ridge State</u>		Well # <u>1</u>	
Location of Well	Unit <u>C</u>	Section <u>17</u>	Township <u>24</u>	Range <u>25</u>	County <u>Eddy</u>
Drilling Contractor	<u>Peterson Drilg Co.</u>		Type of Equipment <u>Rotary</u>		
<u>APPROVED CASING PROGRAM</u>					
Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cement
<u>17 1/2"</u>	<u>13 3/8"</u>	<u>48 #</u>	<u>New</u>	<u>400'</u>	<u>450 sr</u>
<u>12 1/4"</u>	<u>8 5/8"</u>	<u>24 #</u>	<u>..</u>	<u>2800'</u>	<u>1100 sr</u>
<u>7 7/8"</u>	<u>4 1/2"</u>	<u>17-20 #</u>	<u>..</u>	<u>11,500'</u>	<u>500 sr</u>
Casing Data:					
Surface _____ joints of _____ inch _____ # Grade _____ (Approved) (Rejected) _____					
Inspected by _____ date _____					
Cementing Program					
Size of hole <u>12 1/4"</u> Size of Casing <u>8 5/8"</u> Sacks cement required _____					
Type of Shoe used <u>guide</u> Float collar used <u>yes</u> Btm 3 jts welded <u>yes</u>					
TD of hole <u>2800'</u> Set <u>2800'</u> Feet of <u>8 5/8"</u> Inch <u>24</u> # Grade <u>J-55</u>					
<u>New</u> used csg. @ <u>2800'</u> with <u>250 290cc</u> sacks <u>neat</u> cement around shoe					
+ <u>750</u> sax <u>C. A 3 3/4 pos</u> additives <u>6 290cc, 1/4" celoflakes, 290cc</u>					
Plug down @ <u>11:00</u> (AM) (PM) Date <u>10-2-88</u>					
Cement circulated <u>No</u> No. of Sacks <u>-0-</u>					
Cemented by <u>Dowell</u> Witnessed by <u>Mike Stubblefield</u>					
Temp. Survey ran @ <u>5:00</u> (AM) (PM) Date <u>10-2-88</u> top cement @ <u>1400'</u>					
Casing test @ _____ (AM) (PM) Date _____					
Method Used _____ Witnessed by _____					
Checked for shut off @ _____ (AM) (PM) Date _____					
Method used _____ Witnessed by _____					
Remarks: _____					

Lost circ. @ 839'					
Last drilg break @ 2703'					

1. Ran 1" tbg + Tagged toc @ 1644'
w/ 50 sx cl. c.
2. Ran 1" tbg + Tagged toc @ 1440'
w/ 50 sx cl. c.
3. Ran 1" tbg + Tagged toc @ 1255'
w/ 50 sx cl. c.
4. Ran 1" tbg + Tagged toc @ 1090'
w/ 50 sx cl. c.
5. Ran 1" tbg + Tagged toc @ 1059'
w/ 50 sx cl. c.
6. Ran 1" tbg + Tagged toc @ 932'
w/ 50 sx cl. c.
7. Ran 1" tbg + Tagged toc @ 842'
w/ 50 sx cl. c.
8. Ran 1" tbg + Tagged toc @ 734'
w/ 100 sx cl. c.
9. Ran 1" tbg + Tagged toc @ 463'
w/ 174 sx cl. c.
cement circulated to surface.