

NEW MEXICO OIL CONSERVATION COMMISSION
DRAWER 100
ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

Operator <u>Deard & Co.</u>		Lease <u>Honlad</u>		Well # <u>1</u>																									
Location of Well	Unit <u>1980 N 660 W</u>	Section <u>17</u>	Township <u>17</u>	Range <u>24</u>	County <u>Eddy</u>																								
Drilling Contractor <u>WEK</u>	Type of Equipment <u>Rotary to start approx. 7-1-78</u>																												
* <u>Witness</u> <u>APPROVED CASING PROGRAM</u> <table border="1"> <thead> <tr> <th>Size of Hole</th> <th>Size of Casing</th> <th>Weight Per Foot</th> <th>New or Used</th> <th>Depth</th> <th>Sacks Cement</th> </tr> </thead> <tbody> <tr> <td><u>16"</u></td> <td><u>13 3/8"</u></td> <td><u>48</u></td> <td></td> <td><u>200</u></td> <td><u>300 circ.</u></td> </tr> <tr> <td>* <u>12 1/4"</u></td> <td><u>8 5/8"</u></td> <td><u>24</u></td> <td></td> <td><u>1000</u></td> <td><u>500 "</u></td> </tr> <tr> <td><u>7 7/8"</u></td> <td><u>4 1/2"</u></td> <td><u>10.5 & 11.6</u></td> <td></td> <td><u>7400</u></td> <td><u>300</u></td> </tr> </tbody> </table>						Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cement	<u>16"</u>	<u>13 3/8"</u>	<u>48</u>		<u>200</u>	<u>300 circ.</u>	* <u>12 1/4"</u>	<u>8 5/8"</u>	<u>24</u>		<u>1000</u>	<u>500 "</u>	<u>7 7/8"</u>	<u>4 1/2"</u>	<u>10.5 & 11.6</u>		<u>7400</u>	<u>300</u>
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Casing Data:																													
<u>Inter.</u>																													
<u>Surface</u> <u>25</u> joints of <u>8 5/8</u> inch <u>24</u> # Grade <u>K-55</u>																													
(Approved) (Rejected)																													
Inspected by <u>M.W.</u> date <u>7/9/78</u>																													
Cementing Program																													
Size of hole <u>12 1/4</u> Size of Casing <u>8 5/8</u> Sacks cement required <u>670</u>																													
Type of Shoe used <u>guide</u> Float collar used <u>yes</u> Btm 3 jts welded <u>yes</u>																													
TD of hole <u>1000'</u> Set <u>1000'</u> Feet of <u>8 5/8</u> Inch <u>24</u> # Grade <u>K-55</u>																													
New-used csg. @ <u>1000</u> with <u>200</u> sacks neat cement around shoe																													
+ <u>100</u> sax <u>guide</u> <u>ret</u> additives <u>#10 gibbsite</u> , <u>1/4 flucide</u> , <u>27cc</u>																													
Plug down @ <u>12:00</u> (AM) (PM) Date <u>7/10/78</u>																													
Cement circulated <u>No</u> No. of Sacks																													
Cemented by <u>Halliburton</u> Witnessed by <u>Mike Stappfield</u>																													
Temp. Survey ran @ <u>6:00</u> (AM) (PM) Date <u>7/10/78</u> top cement @ <u>530'</u>																													
Casing test @ (AM) (PM) Date																													
Method Used Witnessed by																													
Checked for shut off @ (AM) (PM) Date																													
Method used Witnessed by																													
Remarks: <u>+370 sx Howco 27cc - 1/4 flucide, 27cc</u>																													
1 Bucket @ 570'																													
Last dily break @ 627'																													
Last circ. @ 534'																													

1st Ran 13 jts 1" Tagged Toc @ 418'
pumped 35 sx class C 470 cc
2nd Ran 11 jts 1" Tagged Toc @ 553'
pumped 150 sx class C 270 cc
cement circulated