

NEW MEXICO OIL CONSERVATION COMMISSION
 DRAWER DD
 ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

Operator <i>Collier & Collier</i>		Lease <i>Hilberie State</i>		Well # <i>12</i>	
Location of Well	Unit <i>A</i>	Section <i>27</i>	Township <i>17</i>	Range <i>28</i>	County <i>Eddy</i>
Drilling Contractor <i>Powco</i>			Type of Equipment <i>Cable tools to start 8-1-78</i>		

APPROVED CASING PROGRAM

* *Witness*

Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cement
<i>10"</i>	<i>8 5/8"</i>	<i>24</i>		<i>150</i>	<i>Set & Pull</i>
<i>8"</i>	<i>7"</i>	<i>20</i>		<i>550</i>	<i>Set & Pull</i>
<i>6 1/4"</i>	<i>5 1/2"</i>	<i>14</i>		<i>800</i>	<i>200 Cen</i>

Casing Data:

Int 20 joints of 4 1/2 inch # Grade

(Approved) (Rejected)

Inspected by *mw* date *9/8/78*

Cementing Program

Size of hole _____ Size of Casing *4 1/2* Sacks cement required *250*

Type of Shoe used ~~*Bob*~~ Float collar used *Baker* Btm 3 jts welded *Yes*

TD of hole *800* Set *804* Feet of *4 1/2* Inch # Grade

New-used csg. @ *795* with *250* sacks neat cement around shoe

+ _____ sax _____ additives *50# Cellulose in 1st 50 sy cement*

Plug down @ *1:50* (AM) (PM) Date *9/8/78*

Cement circulated *Yes* No. of Sacks *Trace*

Cemented by *Denton* Witnessed by *mw*

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

Casing test @ _____ (AM) (PM) Date _____

Method Used _____ Witnessed by _____

Checked for shut off @ _____ (AM) (PM) Date _____

Method used _____ Witnessed by _____

Remarks: *Fell back to approx 15'*

Fell back to 50 Ft Ready Mix Shut