

NEW MEXICO OIL CONSERVATION COMMISSION  
DRAWER DD  
ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

Operator <i>Gates Petr. Corp</i>		Lease <i>Payton Jd</i>		Well # <i>1</i>	
Location of Well	Unit <i>230W 960e</i>	Section <i>28</i>	Township <i>18</i>	Range <i>26</i>	County <i>Eddy</i>
Drilling Contractor <i>Byrd</i>			Type of Equipment <i>Rotary</i>		

APPROVED CASING PROGRAM

Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cement
<i>15"</i>	<i>10 3/4"</i>	<i>32</i>		<i>400</i>	<i>lin.</i>
<i>9 1/2"</i>	<i>7"</i>	<i>20</i>		<i>1230</i>	<i>"</i>
<i>6 1/4"</i>	<i>4 1/2 + 5 1/2"</i>	<i>9.5 + 15.5</i>		<i>1800</i>	<i>150</i>

Casing Data:

Surface *31* joints of *7* inch *20* # Grade *New FPE K-55*  
(Approved) (~~Rejected~~)

Inspected by *John Williams* date *2-6-76*

Cementing Program

Size of hole *9 1/2"* Size of Casing *7* Sacks cement required *500*

Type of Shoe used *Twist* Float collar used *None* Btm *2* jts welded *Twist*

TD of hole *1230* Set *1230* Feet of *17* Inch *20* # Grade *K-55*

New-used csg. @ *1230* with *100* sacks neat cement around shoe *600*  
+ *250* sack *Chlor* additives *6.4 lb/sack 66 lb/sack 2% cc*

Plug down @ *11:00* (AM) (PM) Date *2-6-76*

Cement circulated *Yes* No. of Sacks *25/51*

Cemented by *Don Poir* Witnessed by *John Williams*

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: *Surf. 12" hole TD 376' at 263' - R 10/16*  
*10 1/4" 32" well H-40 0.1 20/100 4% cc 1205, 561*  
*2-4-76 10/16*  
*well 376-664 1000-67 1205, 561*