

NEW MEXICO OIL CONSERVATION COMMISSION
DRAWER DD
ARTESTA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

Operator <i>Amoco Prod. Co.</i>		Lease <i>State LS</i>		Well # <i>1</i>	
Location of Well	Unit <i>B</i>	Section <i>36</i>	Township <i>20</i>	Range <i>28</i>	County <i>Eddy</i>
Drilling Contractor <i>Kennis Drilling</i>	660 N 1980 E		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>30"</i>	<i>16"</i>	<i>65*</i>		<i>700</i>	<i>Cin. to Surface</i>
<i>* 14 3/4</i>	<i>10 3/4"</i>	<i>45.5</i>		<i>3200</i>	<i>" " "</i>
<i>9 1/2</i>	<i>7 5/8</i>	<i>39</i>		<i>9400</i>	<i>tie back to 10 3/4</i>
<i>6 1/2</i>	<i>4 1/2</i>	<i>15.1*</i>		<i>8900-11950</i>	<i>tie back to 7 5/8</i>

Casing Data:
Surface _____ joints of *10 3/4"* inch *45.50* # *K-55* Grade *S-80*
(Approved) (Rejected) _____

Inspected by _____ date _____

Cementing Program

Size of hole *14 3/4"* Size of Casing *10 3/4"* Sacks cement required _____

Type of Shoe used *guide* Float collar used *insert* Btm 3 jts welded *yes*

TD of hole *3135'* Set *3135'* Feet of *10 3/4"* inch *45.50* # *K-55* Grade *S-80*

New/used csg. @ *3135'* with *300* S# *5#* *1/4"* *floral* neat cement around shoe

+ *250* sax *BJ lite* additives *5#* *1/4"* *floral*

Plug down @ *6:00* (AM) (PM) Date *6/23/81*

Cement circulated *No* No. of Sacks - *0-*

Cemented by *BJ Hughes* Witnessed by *Mike Stubblefield*

Temp. Survey ran @ *2800* (AM) (PM) Date *9/24/81* top cement @ *1500'*

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

Method Used _____ Witnessed by _____

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

Method used _____ Witnessed by _____

Remarks: *+ 400 sx Thixmat (120cc)*

*+ 1500 sx BJ lite (5# *1/4"* *floral*)*

1. Ran 1" + Tagged TOC @ 869'
Pumped 150 s x C
2. Ran 1" + Tagged TOC @ 880'
Pumped 850 s x C
3. Ran 1" + Tagged TOC @ 820'
Pumped 50 s x C
4. Ran 1" + Tagged TOC @ 820'
Pumped 100 s x C
5. Ran 1" + Tagged TOC @ 812'
Pumped 100 s x C
6. Ran 1" + Tagged TOC @ 801'
Pumped 400 s x C
7. Ran 1" + Tagged TOC @ 768'
Pumped 100 s x C Thixret
8. Ran 1" + Tagged TOC @ 768'
Pumped 100 s x Thixret
9. Ran 1" + Tagged TOC @ 766'
Pumped 50 s x Thixret
10. Ran 1" + Tagged TOC @ 751'
Pumped 50 s x Thixret
11. Ran 1" + Tagged TOC @ 750'
Pumped 50 s x Thixret
12. Ran 1" + Tagged TOC @ 755'
Pumped 60 s x Thixret
13. Ran 1" + Tagged TOC @ 754'
Pumped 60 s x Thixret
14. Ran 1" + Tagged TOC @ 745'
Pumped 50 s x Thixret
15. Ran 1" + Tagged TOC @ 745'
Pumped 50 s x Thixret