

NEW MEXICO OIL CONSERVATION COMMISSION
DRAWER DD
ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

Operator <u>Notes Pet. Corp</u>		Lease <u>Stark B6</u>		Well # <u>1</u>	
Location of Well	Unit <u>C</u>	Section <u>25</u>	Township <u>18</u>	Range <u>25</u>	County <u>Edley</u>
Drilling Contractor	<u>BEL 660 N 2310 W</u>		Type of Equipment <u>Rotary</u>		

APPROVED CASING PROGRAM

Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cement
<u>13 3/8</u>	<u>9 5/8</u>	<u>32.3 #</u>		<u>1000</u>	<u>Circ</u>
<u>8 3/4</u>	<u>7</u>	<u>17 #</u>		<u>400</u>	<u>300?</u>

Casing Data:

Surface joints of 9 5/8 inch 32.3 # Grade NE
(Approved) (~~Rejected~~)

Inspected by R. L. Stam date 6-8-67

Cementing Program

Size of hole 13 3/8 535 Size of Casing 9 5/8 Sacks cement required

Type of Shoe used Float Float collar used Btm 3 jts welded Third Lof

TD of hole 1080 Set Feet of Inch # Grade

New-used csg. @ 1069 with 50 sacks neat cement around shoe 3% CaCl
+ 320 sax Halliburton light additives 14 # floccle 12 1/2 # gilsonite/sack

Plug down @ 7:00 (AM) (PM) Date 6-8-67

Cement circulated No No. of Sacks

Cemented by Halliburton (Haines) Witnessed by Stam

Temp. Survey ran @ 3 (AM) (PM) Date 6-9-67 top cement @ 400'

Casing test @ Tool stopped at 1001 (AM) (PM) Date

Method Used Witnessed by

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

Method used Witnessed by

Remarks: I could not get tbg below 265 feet, started
brinding at 241'. Halliburton started before I got there.
They mixed first 3/3 Halliburton light at 12.8 #/gal
Baskets on top of 9th & 18th joints

6-9-67 Time	tbg depth	Sacks	Ca Cl	Other	fill up
<u>5:20 AM</u>	<u>262</u>	<u>100 c</u>	<u>4 %</u>		<u>32</u>
<u>8:50 AM</u>	<u>220</u>	<u>100 c</u>	<u>4 %</u>		<u>3</u>
<u>11:30 AM</u>	<u>199</u>	<u>100 c</u>	<u>4 %</u>	<u>Preceded by 2 Bags balls & water, 2 Bags 12.8 cmt.</u>	<u>0</u>
<u>3:30 PM</u>				<u>8yd pea gravel</u>	<u>20</u>
<u>4:00 PM</u>	<u>178</u>	<u>50 c</u>	<u>4 %</u>		<u>22</u>
<u>5:30 PM?</u>				<u>8yd pea gravel</u>	<u>108</u>
<u>7:30 PM</u>	<u>70</u>	<u>110 c</u>	<u>4 %</u>		<u>circulate</u>