(API No 081-23561 OTC/OCC Operator No. 20585

"Was Cement Bond Log run?

CEMENTING REPORT

Form 10020 Rev 1996

To Accompany Completion Report

OKLAHOMA CORPORATION COMMISSION

Oil & Gas Conservation Division Post Office Box 52000-2000 Oklahoma City, Oklahoma 73152-2000 OAC 165:10-3-4(h)

New Dominion Well Name/No. Mazkoori #1 Location 1/4 C 1/4 NW 1/4 SW 1/4 Co.			BLACK INK ONLY		, 						
New Dominion Well Name/No. Mazkoori #1 Location 1/4 C 1/4 NW 1/4 SW 1/4 Cement Casing Data Comment Casing				i	OCC Distric	1					
Well Name/No. Mazkoori #1 Location				*Operator No. 205.95							
Comment Casing Data Comment C				·	2058:		··				
Cement Casing Data Concernenting Date Size of Drill Bit (Inches) Estimated % wash or hole enlargement sed in calculations Size of Casing (inches O.D.) Top of Liner (if liner used) (ft.) Setting Depth of Casing (fl.) om ground level ype of Cement (API Class) h first (lead) or only sturry					L	incoln_					
Cement Casing Data Cementing Date Size of Drill Bit (Inches) Estimated % wash or hole enlargement sed in calculations Size of Casing (inches O.D.) Top of Liner (if liner used) (ft.) Setting Depth of Casing (ft.) om ground level type of Cement (API Class) in first (lead) or only sturry		sec 2	Тwp	12	N	Rge 5E					
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Fop of Liner (if liner used) (ft.) Setting Depth of Casing (ft.) om ground level ype of Cement (API Class) if first (lead) or only sturry		50		*****							
Setting Depth of Casing (fl.) om ground level ype of Cement (API Class) h first (lead) or only slurry		9 5/8"									
om ground level ype of Cement (API Class) hirst (lead) or only slurry											
ype of Cement (API Class) first (lead) or only slurry	:	1370'									
		T + + -									
second slurry		a-Lite									
I		A									
third slurry											
acks of Cement Used first (lead) or only sturry		300	ļ								
n second slurry		150									
n third slurry											
ol of slurry pumped (Cu ft)(14 X15.)		465									
first (lead) or only slurry		 									
second slurry		177									
third sturry											
Calculated Annular Height of Cement ehind Pipe (ft)		1370'									
ement left in pipe (ft)		40'									
Amount of Surface Casing Required (from Form 1000)		· · · · · · · · · · · · · · · · · · ·	ń.								
anount of Surface Cashig required (from Form 1000)			11.								
Was cement circulated to Ground Surface?	K Yes	No ~	Was Cement Staging	Tool (DV	Tool) used?	Yes	No				

Pernarks	Remarks
}	

CEMENTING COMPANY

I declare under applicable Corporation Commission rule, that I am authorized to make this certification, that the cementing of casing in this well as shown in the report was performed by me or under my supervision, and that the cementing data and facts presented on both sides of this form are true, correct and complete to the best of my knowledge. This certification covers cementing data only.

Signature of Cementer or Authorized Representative

 Signature	Cementer	or Authorized	Representative

Name & Title Printed or Typed

Joe Smith - President

Cementing Company

Oklahoma Oilwell Cementing Company, Inc.

Address

P.O. Box 967

City

Cushing,

State

Oklahoma

74023

Zip

Telephone (AC) Number

(918) 225-3040

Date

4-3-00

OPERATOR

I declare under applicable Corporation Commission rule, that I am authorized to make this certification, that I have knowledge of the well data and information presented in this report, and that data and facts presented on both sides of this form are true, correct and complete to the best of my knowledge. This certification covers all well data and information presented herein.

Signature of Operator or Authorized Representative

*rearcae & Title Printed or Typed

Cindy L. Wright, Production Clerk

New Dominion, L.L.C.

Address

P. O. Drawer 369

City

Stillwater

· inte

*State

Zio

OK

74076

*Telephone (AC) Number

(405) 377-1177

Date

4/29/00

INSTRUCTIONS

- 1. A) This form shall be filed by the operator, at the O.C.C. office in Cklahoma City, as an attachment to the Completion Report (Form 1002A) for a producing well or a dry hole.
 - B) An original of this form shall be filed as an attachment to the Completion Report, (Form 1002A), for each cementing company used on a well.
 - C) The cementing of different casing strings on a well by one pementing company may be consolidated on one form.
- 2. Cementing Company and Operator shall comply with the applicable portions of OAC 165:10-3-4(h).
- Set surface casing 50 feet below depth of treatable water to be protected and cement from casing shoe to ground surface or as allowed by OAC 165:10-3-4(h).
- 4. IF SETTING ANYTHING OTHER THAN THE FULL AMOUNT OF SURFACE CASING, BE SURE TO FOLLOW CORPORATION COMMISSION RULES.