

MUSTANG FUEL CORP
CASING AND CEMENTING REPORT

Date: 11-Aug-15 Casing Size: 9 5/8
Block: _____ OCSG: COMMERFORD Well No. 1-13SWD
TD: 336 Casing Setting Depth: 329 Hole Size 12 1/4

CASING ON HAND

JTS	OD	WT	GRADE	THDS	LENGTH	MANUFACTURER	DATE RC'VD
10	9 5/8	36	J-55	8 RD	413.60		8-11-15

LOG OF CASING RUN IN HOLE

JTS	DESCRIPTION	OD	WT	GRD	THD	LENGTH
1	INSERT					
8	9 5/8 CASING	9 5/8	36	J-55	8 RD	324.89
1	GUIDE SHOE					1.00
5 CENTRALIZERS						325.89
MIDDLE OF FIRST, 3RD, 4TH, 5TH, 6TH						
LESS CUT OFF JOINT						
PLUS RKB TO CUT OFF						-4.00
CASING SET AT						329.00

CEMENTING REPORT

Cementing Company CONSOLIDATED OIL WELL SERVICES No. Of Units 2
Spacers 10 bbls of WATER @ 8.4 ppg
Cemented With: 250 sks of Class A, 2% GEL, 3% CC, 1/4 CELLOFLAKES
@ 14.8 ppg Yield = 1.19 cf/sk
Followed By _____ sks of Class _____ plus _____
@ _____ ppg Yield = _____ cf/sk
Displaced With: 22.8 bbls of WATER @ 8.4 ppg
Plug Bumped At 22.8 bbls displacement. Pressured up to: 350 psi
Plug bumped yes FLOAT DID HOLD YES Cement: Did circulate. YES Volume cmt to surface 14 bbls
Estimated Top of Cement CIRCULATED Circulation Lost @ NO
Recommended WOC Time 4 Cement in Place @ 22:30

CASING LEFT ON BOARD

JIS	LENGTH	DESCRIPTION	DISPOSITION	TRANSPORTATION	DATE OFF-LOADED
2	86.31	8 5/8, 24#, J-55, STC, 8 RD	YARD		6-19-14

Reported By: ROY BLACK Date: 11-Aug-15

MUSTANG FUEL CORP
CASING AND CEMENTING REPORT

Date: 17-Aug-15 Casing Size: 7"
 Block: _____ OCSG: COMMERFORD Well No. 1-13 SWD
 TD: 3,348 Casing Setting Depth: 3,440.79 Hole Size 8 3/4

CASING ON HAND

JTS	OD	WT	GRADE	THDS	LENGTH	MANUFACTURER	DATE RC'VD
86 JTS	7	23	L-N-P110	8 RD	3,523.90		8-14-15

LOG OF CASING RUN IN HOLE

JTS	DESCRIPTION	OD	WT	GRD	THD	LENGTH
65		7"	23	P-110	8 RD	2,679.63
1	CASING MARKER JT	7"	23	N-80	8 RD	17.76
7	JTS CASING	7"	23	P-110	8 RD	288.86
10	JTS CASING L-80	7"	23	L-80	8 RD	411.96
1	FLOAT COLLAR					1.49
1	SHOE JT	7"	23	N-80	8 RD	43.83
1	GUIDE SHOE					1.05
Centralizers @ <u>MIDDLE OF FIRST, 3-6-9-11-12-14-15-16-18-19-20-</u>						3,444.62
						Less Cut Off Joint
						8.79
						Plus RKB to Cut Off
						5'
						Casing Set At
						3,440.79

CEMENTING REPORT

Cementing Company CONSOLIDATED OIL FIELD SERVICES No. Of Units 2
 Spacers 20 bbls of MUD FLUSH 10 BBLs OF WATER @ 8.4 ppg
 Cemented With: 155 sks of Class THIXOBLEND, 2% GEL, 2% CC, 5% KOLSEAL,
1# PHENOSEAL PER SK @ 14.7 ppg Yield = 1.45 cf/sk
 Followed By _____ sks of Class _____ plus _____
 @ _____ ppg Yield = _____ cf/sk
 Displaced With: 133 bbls of Water @ 8.4 ppg
 Plug Bumped At 133 bbls displacement. Pressured up to: 1,300 psi
 Plug bumped yes FLOAT DID HOLD Cement: Did circulate. NO Volume cmt to surface _____ bbls
 Estimated Top of Cement 2,250 Circulation Lost @ NO
 Recommended WOC Time 6 HRS Cement in Place @ 1:30 AM

CASING LEFT ON BOARD

JIS	LENGTH	DESCRIPTION	DISPOSITION	TRANSPORTATION	DATE OFF-LOADED
2	81.76	7" 8RD, LTC, 23# 8 RD	YARD		
1	8.79	CUT OFF	YARD		

Reported By: ROY L. BLACK Date: 18-Aug-15