

PLUGGING CONTROL WORKSHEET

Company: Rad Mesa

Start Work: 9/16/14

Well Name: Ferguson #1 F-4

Job Complete: 9/26/14

Move On Notification: <u>CO.</u> BLM: <u>yes</u> ^{CO.} OCD: <u>yes</u> Date: <u>9/16/14</u>
Procedure Changes Notification Responsibility by Company: Yes _____ No: <input checked="" type="checkbox"/>
Authorized by: <u>Monty Collins</u> Phone #: <u>(505) 320-3722</u>

Purpose: To compare Proposed Plugging Plan (Sundry Procedure) To Actual Work Complete For Each Plug Set:

Date and Time Plug Set: 9/18/14 10:30 AM. Initials: DC

Sundry Procedure:	Actual Work Done:
Plug # <u>1</u>	Plug # <u>1</u>
From: <u>3338</u> To: <u>3288</u>	From: <u>3226'</u> To: <u>2909'</u>
With: <u>12</u> sxs cement	With: <u>24</u> sxs cement
Perforate: <input checked="" type="checkbox"/> No or at _____	Perforate at: <u>N/A</u> (_____ holes)
CIBP: <input checked="" type="checkbox"/> No or at _____	CIBP set at: <u>N/A</u>
Cement Rt: _____ No or at <u>W.L. @ 3388'</u>	Cement Rt set at: <u>3226'</u> sxs Under _____ sxs Above; _____ sxs Into Annulus

Does Procedure and Actual Agree? Yes No
If No, Why Changes? Was unable make to 3338'

Changes Approved By (Include Time and Date): Mark W. Co 866 @ 7:55am 9/18/14

Date and Time Plug Set: 5:00 PM 9/18/14 Initials: DC

Sundry Procedure:	Actual Work Done:
Plug # <u>2</u>	Plug # <u>2</u>
From: <u>2609'</u> To: <u>2509'</u>	From: <u>2609</u> To: <u>2401</u>
With: <u>51</u> sxs cement	With: <u>55</u> sxs cement
Perforate: _____ No or at <u>2609'</u>	Perforate at: <u>2609</u> (<u>3</u> holes)
CIBP: <input checked="" type="checkbox"/> No or at _____	CIBP set at: <u>0</u>
Cement Rt: _____ No or at <u>2564'</u>	Cement Rt set at: <u>2559, 4</u> sxs Under <u>12</u> sxs Above; <u>39</u> sxs Into Annulus

Does Procedure and Actual Agree? Yes No
If No, Why Changes? _____

Changes Approved By (Include Time and Date): _____

Date and Time Plug Set: 9/19/14 Initials: DC

Sundry Procedure:	Actual Work Done:
Plug # <u>3</u>	Plug # <u>3</u>
From: <u>1055</u> To: <u>955</u>	From: <u>1055'</u> To: <u>847'</u>
With: <u>51</u> sxs cement	With: _____ sxs cement
Perforate: _____ No or at <u>1055'</u>	Perforate at: <u>1055</u> (<u>3</u> holes)
CIBP: <input checked="" type="checkbox"/> No or at _____	CIBP set at: <u>0</u>
Cement Rt: _____ No or at <u>1005</u>	Cement Rt set at: <u>1005</u> ; <u>4</u> sxs Under <u>12</u> sxs Above; <u>39</u> sxs Into Annulus

Does Procedure and Actual Agree? Yes No
If No, Why Changes? _____

Changes Approved By (Include Time and Date): _____

PLUGGING CONTROL WORKSHEET

Company: Red Mesa

Start Work: 9/16/14

Well Name: Furgusan #1 F-4

Job Complete: 9/20/14

Move On Notification:	BLM: _____	OCD: _____	Date: _____
Procedure Changes Notification Responsibility by Company: Yes _____ No: _____			
Authorized by: _____		Phone #: _____	

Purpose: To compare Proposed Plugging Plan (Sundry Procedure) To Actual Work Complete For Each Plug Set:

Date and Time Plug Set: 3:30 pm 9/19/14 Initials: DC

Sundry Procedure:

Actual Work Done:

Plug # _____
 From: _____ To: _____
 With: _____ sxs cement
 Perforate: _____ No or at _____
 CIBP: _____ No or at _____
 Cement Rt: _____ No or at _____

Plug # 34
 From: 901' To: 829'
 With: 12 sxs cement
 Perforate at: N/A (_____ holes)
 CIBP set at: N/A
 Cement Rt set at: N/A; _____ sxs Under
 _____ sxs Above; _____ sxs Into Annulus

Does Procedure and Actual Agree? Yes No
 If No, Why Changes? Top off #3

Changes Approved By (Include Time and Date): _____

Date and Time Plug Set: 9/22/14 11:00 AM Initials: DC

Sundry Procedure:

Actual Work Done:

Plug # 4
 From: 485 To: 385
 With: 51 sxs cement
 Perforate: _____ No or at 485'
 CIBP: No or at _____
 Cement Rt: _____ No or at 485

Plug # 4
 From: 438' To: 227'
 With: 14 sxs cement
 Perforate at: 485 (3 holes)
 CIBP set at: Ø
 Cement Rt set at: 438'; Ø sxs Under
14 sxs Above; Ø sxs Into Annulus

Does Procedure and Actual Agree? Yes No
 If No, Why Changes? can not pump below CR

Changes Approved By (Include Time and Date): Mark W. Co. OEG 9/22/14 @ 10:45 AM

Date and Time Plug Set: 9/22/14 3:45 pm Initials: DC

Sundry Procedure:

Actual Work Done:

Plug # 5
 From: 100' To: 0'
 With: 10 sxs cement
 Perforate: No or at _____
 CIBP: No or at _____
 Cement Rt: No or at _____

Plug # 5
 From: 200 To: 0'
 With: 143 sxs cement
 Perforate at: 200' (4 holes)
 CIBP set at: Ø
 Cement Rt set at: Ø; _____ sxs Under
 _____ sxs Above; _____ sxs Into Annulus

Does Procedure and Actual Agree? Yes No
 If No, Why Changes? Since unable pump below P#4 CR want to perf @ 200' circ. to surface

Changes Approved By (Include Time and Date): Mark W. 9/22/14 10:45 AM