



Remed 3749

Ferguson, Randall

From: Schneider, Paul [Paul.Schneider@anadarko.com]
Sent: Monday, September 18, 2006 9:07 AM
To: Ferguson, Randall; John Cocroft
Subject: Directions to UPRR 41 Pan Am K #2

Just in case you guys need directions for tomorrow's onsite meeting...

WCR 36 & 15, N ~1/4 mi, east side

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*Please note my E-Mail Address has changed. Please
update your contact list*

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COGIS - WELL Information

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Surface Location Data for API # 05-123-14981

Status: PR

Well Name/No: [UPRR 41 PAN AM "K" #2](#) (click well name for production)

Operator: KERR-MCGEE ROCKY MOUNTAIN CORPORATION - 47120

Status Date: 12/14/1999 Federal or State Lease #:

County: WELD #123 Location: NWSW 5 3N 67W 6

Field: WATTENBERG - #90750 Footages: 1386 FSL 1293 FWL
Elevation: 4,854 ft.

Lat/Long: 40.251565/-104.918715 Lat/Long Qualifier: Planned based on Foc

Wellbore Data for Sidetrack #00

Status: PR 12/14/1999

Spud Date: N/A Spud Date is: PLANNED

Wellbore Permit

Permit #: 20042495 Expiration Date: 11/14/2005

Prop Depth/Form: 7932 Surface Mineral Owner Same: N

Mineral Owner: FEE Surface Owner: FEE

Unit: Unit Number:

Formation and Spacing: Code: JSND , Formation: J SAND , Order: 0 , Unit Acreage: 320, Drill Unit: W2

Formation and Spacing: Code: NB-CD , Formation: NIOBRARA-CODELL , Order: 407 , Unit Acreage: 160, Drill

Casing: String Type: SURF , Hole Size: 12.25, Size: 8.625, Top: , Depth: 524, Weight: 24

Cement: Sacks: 350, Top: 0, Bottom: 524, Method Grade:

Casing: String Type: 1ST , Hole Size: 7.875, Size: 5.5, Top: , Depth: 7927, Weight: 17

Cement: Sacks: 343, Top: 5180, Bottom: 7927, Method Grade:

Casing: String Type: 1ST LINER , Hole Size: , Size: , Top: , Depth: , Weight:

Cement: Sacks: 365, Top: 3904, Bottom: 4764, Method Grade:

Wellbore Completed

Completion Date: 7/24/1991

Measured TD: 7932 Measured PB depth: 7887

True Vertical TD: 0 True Vertical PB depth:

Casing: String Type: SURF , Hole Size: 12.25, Size: 8.625, Top: 0, Depth: 539, Weight:

Cement: Sacks: 350, Top: 0, Bottom: , Method Grade:

Casing: String Type: 1ST , Hole Size: 7.875, Size: 5.5, Top: 0, Depth: 7927, Weight:

Cement: Sacks: 0, Top: 0, Bottom: , Method Grade:

Formation	Log Top	Log Bottom	Cored
SUSSEX	4010		
SHANNON	4560		
NIOBRARA	6850		
CODELL	7175		
J SAND	7620		
DAKOTA	7812		

Completed information for formation JSND

1st Production Date: N/A Choke Size:

Status Date: 12/14/1999 Hole Completion: N

Commingled: N Production Method:

Formation Name: J SAND Status: PR

COGCC GIS Online



SCALE 1 : 26,677





