ARCADIS

Dr. Tomas Oberding
New Mexico Energy, Minerals, & Natural Resources Dept.
Oil Conservation Division, Environmental Bureau
1220 S. St. Francis Drive
Santa Fe, New Mexico 87505

Subject: WELL PLUGGING REPORT

Blinebry-Drinkard (BD) Junction N-32 Vent, 1R426-153 T21S, R37E, Section 32, Unit N, Eunice, Lea County, New Mexico

Dr. Oberding:

On behalf of Rice Operating Company (ROC), ARCADIS U.S., Inc. (ARCADIS) respectfully submits this Well Plugging Report for the above-referenced site per NMOCD's September 18, 2014 approval of the Termination Request. ROC acknowledges they have met the requirements of 19.15.29 NMAC, and the remediation plan (1R426-153) is terminated in accordance with 19.15.29 NMAC and no further action is required. Monitoring wells MW-1R, MW-2, MW-3 and MW-5 were plugged on November 6, 2014 with a Portland/Bentonite slurry and a three foot cap of cement at the surface. The monitoring well plugging reports and photo documentation are attached. Monitoring well MW-4 will remain operable to monitor groundwater quality up gradient of the site.

Rice Operating Company is the service provider (agent) for the BD Salt Water Disposal (SWD) System and has no ownership of any portion of pipeline, well, or facility. The BD SWD System is owned by a consortium of oil producers, System Parties, who provide all operating capital on a percentage ownership/usage basis.

If you have any questions please contact Katie Jones Davis at (575) 393-9174.

Sincerely,

ARCADIS U.S.

Sharon E. Hall, Associate Vice President

Copies:

Katie Jones Davis, ROC

Attachments: Well Plugging Reports and Photographs

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Environmental

Date:

June 29, 2015

Contact:

Sharon E. Hall

Phone:

432 687-5400

Email:

shall@arcadis-us.com

Our ref:

MT001015.0001



Client	Rice Operating
Contractor	HCI Drilling
Date Completed	11/06/2014
Site	BD N32 Vent
Well ID	MW-1R
Casing Diameter	4"
Well Depth	138'
Casing Material	PVC
Plugging Material	Portland/Bentonite Slurry
Slurry Interval	3'-138'
Cement Interval	0'-3'

Copies: Email (RECS)

Kenny Cooper



Client	Rice Operating
Contractor	HCI Drilling
Date Completed	11/06/2014
Site	BD N32 Vent
Well ID	MW-2
Casing Diameter	2"
Well Depth	106'
Casing Material	PVC
Plugging Material	Portland/Bentonite Slurry
Slurry Interval	3'-106'
Cement Interval	0'-3'

Copies: Email (RECS)

Kenny Cooper



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Client	Rice Operating
Contractor	HCI Drilling
Date Completed	11/06/2014
Site	BD N32 Vent
Well ID	MW-3
Casing Diameter	4"
Well Depth	139'
Casing Material	PVC
Plugging Material	Portland/Bentonite Slurry
Slurry Interval	3'-139'
Cement Interval	0'-3'

Copies: Email (RECS) Kenny Cooper



Client	Rice Operating
Contractor	HCI Drilling
Date Completed	11/06/2014
Site	BD N32 Vent
Well ID	MW-5
Casing Diameter	2"
Well Depth	110'
Casing Material	PVC
Plugging Material	Portland/Bentonite Slurry
Slurry Interval	3'-110'
Cement Interval	0'-3'

Copies: Email (RECS)

Kenny Cooper

BD N-32 vent (1R426-153) Unit Letter N, Section 32, T21S, R37E



Pulling MW-1R, facing southeast

11/6/2014



MW-1R, plugged and abandoned, facing south 11/6/2014



Plugging MW-2 with a Portland/Bentonite slurry and a 3 ft concrete cap, facing north 11/6/2014

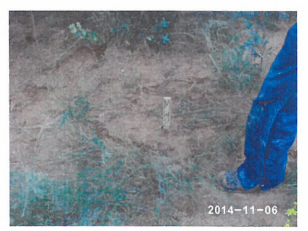


Plugging MW-1R with a Portland/Bentonite slurry and a 3 ft concrete cap, facing west 11/6/2014



Pulling MW-2, facing northwest

11/6/2014



MW-2, plugged and abandoned, facing northwest 11/6/2014



Pulling MW-3, facing west

11/6/2014



Plugging MW-3 with a Portland/Bentonite slurry and a 3 ft concrete cap, facing south 11/6/2014



MW-3, plugged and abandoned, facing south 11/6/2014

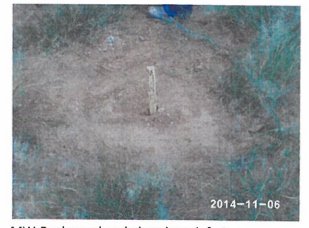


Pulling MW-5, facing northwest

11/6/2014



Plugging MW-5 with a Portland/Bentonite slurry and a 3 ft concrete cap, facing north 11/6/2014



MW-5, plugged and abandoned, facing northwest 11/6/2014