## NM1-62

## Permit Application

Volume 4
Part 8 of 11



Photograph 21. Core sample of claystone with grey clay inclusions (Chinle) in CH-3.



Photograph 22. Core sample of claystone (Chinle) at the base of CH-3.



Photograph 23. Rodgers drilling CH-4.



Photograph 24. Root fibers and caliche in sand in upper CH-4.

## PROJECT PHOTOGRAPHS

SUNDANCE WEST SUNDANCE SERVICES INC. LEA COUNTY, NEW MEXICO



213 S. Camino del <sup>p</sup>ueblo Bernalillo, New Mexico, USA Phone: 505-867-6990 Fax: 505-867-6991

 DATE: 12/08/09
 CAD: SSI-PROJECT PICS doc
 PROJECT #: 235.01.02

 DRAWN BY:
 PG
 REVIEWED BY: AY
 ATTACHMENT A

 APPROVED BY:
 IKG
 gei@gordonenvironmental.com
 (SHEET 6 OF 9)



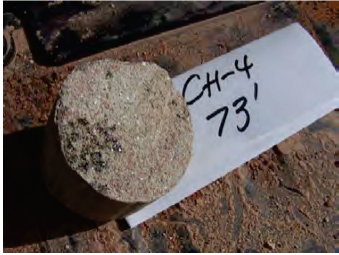
Photograph 25. Core sample of caliche in CH-4.



Photograph 26. Core sample claystone (Chinle) in CH-4



Photograph 27. Core sample of silty sandstone in CH-4.



Photograph 28. Core sample of silty sandstone with mafic dendrites in CH-4.

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