| | ABOVE THIS LINE FOR DIVISION USE ONLY |
|------------------------------------|---|
| | NEW MEXICO OIL CONSERVATION DIVISION - Engineering Bureau - 1220 South St. Francis Drive, Santa Fe, NM 87505 |
| | ADMINISTRATIVE APPLICATION CHECKLIST 32-0/5-205 |
| THIS | CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS |
| Applicati [1 | on Acronyms: ISL-Non-Standard Location] [NSP-Non-Standard Proration Unit] [SD-Simultaneous Dedication] [DHC-Downhole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] [PC-Pool Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] [EOR-Qualified Enhanced Oil Recovery Certification] [PPR-Positive Production Response] |
| . (i) T | YPE OF APPLICATION - Check Those Which Apply for [A] [A] Location - Spacing Unit - Simultaneous Dedication [] NSL [] NSL [] NSL |
| | Check One Only for [B] or [C] $I - 36 - 443$ [B] Commingling - Storage - Measurement DHC CTB PLC PC OLS OLM |
| | [C] Injection - Disposal - Pressure Increase - Enhanced Oil Recovery WFX PMX B SWD II IPI EOR PPR |
| | [D] Other: Specify |
| [2] N | OTIFICATION REQUIRED TO: - Check Those Which Apply, or Does Not Apply [A] Working, Royalty or Overriding Royalty Interest Owners |
| | [B] Offset Operators, Leaseholders or Surface Owner |
| ` - | [C] Application is One Which Requires Published Legal Notice |
| | [D] IN Notification and/or Concurrent Approval by BLM or SLO |
| | [E] Ror all of the above. Proof of Notification or Publication is Attached, and/or, |
| | [F] Waivers are Attached |
| [3] \$1 O | UBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE F APPLICATION INDICATED ABOVE. |
| [4] C approval i application | ERTIFICATION: I hereby certify that the information submitted with this application for administrative s accurate and complete to the best of my knowledge. I also understand that no action will be taken on this n until the required information and notifications are submitted to the Division. |
| | Note: Statement must be completed by an individual with managerial and/or supervisory capacity. |
| <u>Loren Mo</u> Print or T | <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Signature</u> <u>Sign</u> |
| May | 7,2012 Imolleur@keyenergy.com E-Mail Address |

May 7, 2012

Energy, Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Attention: Ms. Jami Bailey, CPG Division Director

Re: Form C-108 Key Energy Services, LLC Grace Carlsbad No. 1 API No. 30-015-20573 1980° FSL & 660° FEL, Unit I Section 36, T-22S, R-26E, NMPM, Eddy County, New Mexico

Dear Ms. Bailey,

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Enclosed please find a Division Form C-108 (Application for Authorization to Inject) for the Key Energy Services, LLC ("Key") Grace Carlsbad Well No. 7. Key proposes to convert this existing well from a Canyon producing weil to a commercial produced water disposal well, injection to occur into the Brushy Canyon member of the Delaware formation through selectively perforated intervals from 4,082 feet to 5.200 feet. Produced water from various oil and gas producing formations in Southeast New Mexico will be injected into this well.

I believe that all the information necessary to approve the application is enclosed. If additional information is needed, please contact me at (432) 620-6926, Wayne Price at (505) 713-2809 or David Catanach at (505) 690-9453.

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R. Mellem Oren

Loren Molleur Senior VP, Permian Basin Marketplace, Fluid Management Services, Key Energy Services, Inc. 1301 McKinney Street, Suite 1800 Houston, Texas 77010

Xc: OCD-Artesia

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

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Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

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| | APPLICATION FOR AUTHORIZATION TO INJECT |
|--------------|--|
| I. | PURPOSE: Secondary Recovery Pressure Maintenance X_Disposal Storage Application qualifies for administrative approval? X_Yes No |
| 11. | OPERATOR: Key Energy Services, LLC (OGRID-19797) |
| | ADDRESS: 1301 McKinney Street, Suite 1800 Houston, Texas 77010 Loren Molleur-(432) 620-6926 Wayne Price-(505) 713-2809 CONTACT PARTY: David Cotanach-(505) 690-9453 |
| 115 | WELV DATA: Consistent on the groups of a statistic for the sector of the |
| 111. | Additional sheets may be attached if necessary. |
| IV. | Is this an expansion of an existing project? Yes X No If yes, give the Division order number authorizing the project: |
| ' V . | Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review. |
| VI. | Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail. |
| VII. | Attach data on the proposed operation, including: |
| | Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and, If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.). |
| *VIII: | Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval. |
| LX. | Describe the proposed stimulation program, if any. |
| *X. | Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted). |
| *X]. | Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken. |
| XII. | Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water. |
| XIII. | Applicants must complete the "Proof of Notice" section on the reverse side of this form. |
| XIV. | Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief. |
| | NAME: Loren Molleur / TITLE: Sonior YP, Permian Basin Marketplace, Fluid Management Services, Key Energy Services, Inc. SIGNATURE DATE: May 7, 2012 |
| • | E-MAIL ADDRESS: Imollour@kevenergy.com If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstances of the earlier submittal: |
| DISTR | UBUTION: Original and one copy to Santa Fe with one copy to the appropriate District Office |

Side 2

III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.
 - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
 - (3) A description of the tubing to be used including its size, lining material, and setting depth.

(4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District Offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
 - (1) The name of the injection formation and, if applicable, the field or pool name.
 - (2) The injection interval and whether it is perforated or open-hole.
 - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
 - (5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.

XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,

(4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

C-108 Application Key Energy Services, LLC Grace Carlsbad Well No. 1 API No. 30-015-20573 1980' FSL & 660' FEL (Unit I) Section 36, T-22S, R-26E, NMPM Eddy County, New Mexico

- I. The purpose of the application is to request approval to convert the Grace Carlsbad Well No. 1 to a commercial produced water disposal well in the Brushy Canyon member of the Delaware formation.
- II. Key Energy Services, LLC ("Key")

 1301 McKinney Street, Suite 1800
 Houston, Texas 77010
 Contact Parties: Loren Molleur-(432) 620-6926
 Wayne Price-(505) 713-2809
 David Catanach (505) 690-9453
- III. Injection well data sheet is attached. In addition, attached are three (3) wellbore schematic diagrams. Schematic No. 1 shows the current wellbore configuration. Since the current condition of the 7" casing in the well is unknown. Key would like the opportunity to run a casing inspection log prior to determining whether or not to leave the 7" casing in the well, or cutting and pulling this casing string. Consequently, Schematic No. 2 illustrates the proposed wellbore configuration if the 7" casing is left in place in the well. Cement would likely be circulated to surface from the current TOC @ 8,606', and the well would be plugged back from the current Canyon producing interval to the Brushy Canyon member of the. Delaware formation. (Note: The plug-back depths and methods were determined in consultation with the OCD District Office in Hobbs.) If log testing of the 7" casing shows unacceptable mechanical integrity. Key would like the opportunity to cut and pull the 7" casing at a depth of approximately 8,600'. Schematic No. 3 illustrates the proposed wellbore configuration if the 7" casing is cut and pulled at this depth. In this scenario, the well would be plugged back from the current Canyon producing interval in accordance with a procedure approved by the Division. Key believes that either method of completing the well for disposal will protect fresh water zones and other producing formations in this area.
- IV. This is not an expansion of an existing project.
- V. A map showing all wells/leases within a 2-mile radius of the Grace Carlsbad Well No. 1 is attached. Also attached is a more detailed map showing the ¹/₂-mile Area of Review ("AOR") for the Grace Carlsbad No. 1.
- VI. Area of review well data is attached. As shown in the table, there are only two wells in the AOR of the Grace Carlsbad No. 1, and both are plugged and abandoned. Plugging diagrams for each of these wells are attached. Plugging data shows that these two wells are plugged so as to preclude the migration of fluid from the proposed injection interval.

VII. 1. The average injection rate is anticipated to be approximately 1,500 BWPD. The maximum rate will be approximately 5,000 BWPD. If the average or maximum rates increase in the future, the Division will be notified.

2. This will be an open system.

3. The injection pressure will initially be in conformance with the Division assigned gradient of 0.2 psi/ft. or 816 psi. If a higher injection pressure is necessary, Key will conduct a step rate injection test to determine the fracture pressure of the injection interval.

4. Produced water from various producing formations in Southeast New Mexico will be injected into the Grace Carlsbad No. 1. Attached is a water analysis from the Bone Spring formation in this area. Also attached is a water analysis from a storage tank located at Key's BKE Well No. 1, which is a commercial disposal well located in Unit H of Section 13, Township 23 South, Range 27 East, NMPM. This water analysis is a mixture of various produced waters in Southeast New Mexico and Key believes this water is representative of the water that will be injected into the Grace Carlsbad No. 1.

5. Injection is to occur into the Brushy Canyon member of the Delaware formation, There are currently no wells producing from the Delaware formation in Section 36. The closest well producing from the Delaware interval is located approximately 0.9 mile northeast of the Grace Carlsbad No. 1. This well, which is currently not capable of producing, was perforated in the interval from 2,600'-2,700', 2,822'-2,842' and 5,202'-5,213'. The Grace Carlsbad No. 1 appears to be located in an area that is non-productive in the Delaware formation, however, there appears to be Delaware production approximately 2.5 miles to the southeast, 3.25 miles to the west, 2 miles to the north and 6 miles to the northeast of the Grace Carlsbad No. 1.

VIII. Attached is a report entitled "Potential Horizons for Salt Water Disposal in the Delaware Mountain Group T22S, R26E, Section 36, Eddy County, New Mexico". The report was prepared for Key Energy Services, LLC by Dennis W. Powers, Ph.D., Consulting Geologist. This report explains in great detail, the geologic characteristics of the Delaware formation in this area. Also attached is a hydrologic report that examines the underground sources of fresh water in this area, including the Pecos River Valley Alluvial Aquifer and the Permian Capitan Reef.

IX. No stimulation is planned.

X. Logs were filed at the time of drilling.

XI. Within the hydrologic report is a water analysis from the Brantley fresh water well located in Section 30, T-22 South, R-26 East.

XII. Affirmative statement is attached.

XIII. Proof on notice is attached.

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INJECTION WELL DATA SHEET

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| OPERATOR: Key Energy Services, LLC | |
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| WELL NAME & NUMBER: Grace Carlsbad No. 1 | |
| WELL LOCATION: 1980' FSL & 660' FEL | 1 36 22 South 26 East |
| FOOTAGE LOCATION | UNIT LETTER SECTION TOWNSHIP RANGE |
| <u>WELLBORE SCHEMATIC</u> | <u>WELL CONSTRUCTION DATA</u> Surface Casing |
| See Attached Wellbore Schematics | Hole Size:17"Casing Size:13 3/8" @ 382'Cemented with:400 Sx.orft³Top of Cement:SurfaceMethod Determined: Circulated |
| | Intermediate CasingHole Size:12 1/4"Casing Size:9 5/8" @ 5,200"Cemented with:1200 Sx.orft ³ Top of Cement:1,451'Method Determined:T. S. |
| | Production CasingHole Size: $8 3/4$ "Casing Size: $7" @ 10,727'$ Cemented with: $335 Sx.$ orft ³ Top of Cement: $8,606'$ Method Determined:T.S. |
| | Production LinerHole Size: $6 \frac{1}{4}$ "Casing Size: $4 \frac{1}{2}$ " $0 \frac{10,630^{2}-11,875}{0.630^{2}-11,875}$ Cemented with: 200 Sx. orft³Top of Cement: $10,634^{2}$ Method Determined:Well File |
| | Total Depth:11,875' |
| | Injection Interval |
| | Delaware Formation: 4,082'-5,200' |
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INJECTION WELL DATA SHEET

| Tubing | Size: <u>3 1/2</u> " Lining Material: <u>Internally Plastic Coated</u> |
|---------|---|
| Туре о | f Packer:Arrowset 1-X Packer |
| Packer | Setting Depth: 3,982' or within 100' of the uppermost injection perforations |
| Other 7 | Type of Tubing/Casing Seal (if applicable): <u>None</u> |
| | Additional Data |
| 1. | Is this a new well drilled for injection:YesYesNo |
| | If no, for what purpose was the well originally drilled: <u>Well was initially drilled in 1972 as a producing well in the</u> Morrow formation. The well was also subsequently produced from the Strawn and Canyon formations. |
| 2. | Name of the Injection Formation: Delaware Formation |
| 3. | Name of Field or Pool (if applicable):N/A |
| 4. | 'Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. |
| | Morrow-11,486'-11,526'; Strawn-10,270'-10,492' (Both intervals squeezed w/310 Sx.) Canyon-9,946'-9,962' Currently Open |
| 5. | Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: |
| | Within Section 36, T-22S, R-26E are the following pools: South Carlsbad-Strawn Gas Pool (74120) & South Carlsbad- Morrow Gas Pool (73960). There are no Delaware pools in Section 36. |







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Key Energy Services, LLC ¹/₂ Mile Area of Review Map Grace Carlsbad Well No. 1

KEY ENERGY SERVICES, LLC AREA OF REVIEW WELL DATA GRACE CARLSBAD No. 1

| API NUMBER | OPERATOR | LEASE | WELL | WELL | STATUS | FTG N | IS FTO | EN | UNIT | SEC. | TSHP | RNO. | OATE | TOTA | L HOL | CS0. | SET | 6. | CMT. | MTD. | HOLE | C80. | SET | SX. | CNT. | MID. | COMPLETION | REMARKS |
|--------------|---------------------------|------------------|------|---------|---------|-------|--------|-------------|-------|------|------|----------|------------------|--------|--------|--------|--------|-----|----------|----------|--------|-------------|------------|------|----------|----------|------------------|----------------------------------|
| | | NAME | NO. | TYPE | · · · · | N/S | · EAN | 16.7 | - · - | | | <u> </u> | DRILLE | D DEPT | H GIZE | SIZE | TA. | CMT | TOP | <u> </u> | SIZE | CIZE | <u>AT'</u> | CHT. | TOP | | 4 | |
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| 30-015-20829 | Bold Energy, LP | Airport Grace | 1 | P | PA | 1980 | 5 2164 | <u> w</u> | LK | 36 | 226 | 26E | <u>j_</u> Mar-73 | 11.95 | 8 17 | 13 3/8 | 358 | 375 | Surface | Circ. | 12 1/4 | 9 5/8 | 5 395 | 1650 | Surface | Circ. | 9,862-9,555 Pert | PA'd 2/2007, Schematic Attached |
| | | | | | | | | 1 | | | | Г | | | 8 3/4 | 7 | 11,956 | 680 | 6,900 | File | |] | | | | | | |
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| 30-015-21842 | Key Energy Services, LLC. | City of Carlsbad | 1 | Brine | PA | 2420 | V 330 | ·Ιε_ | H | 38 | 22S | 28E | Jul-76 | e 930 | 13- | 8 5/8 | 350 | 225 | Sunface | Circ. | 7 7/8* | 51/2 | 710 | 150 | Surfeca | Circ. | 710-930 O.H. | PA'd 10/2008. Schematic Attached |
| [] | | | | | | | | | | | | £ | | | 7 | - | 1 | | <u> </u> | 1 | | | L | 1. | | <u> </u> | | |
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35 Sx. 100'-Surface

Bold Energy, LP Airport Grace No. 1 API No. 30-015-20829 1980' FSL & 2164' FWL (Unit K) Section 36, T-22 South, R-26 East, NMPM

17" Hole; Set 13 3/8" Csg @ 358' Cemented w/375 Sx. Cement circulated to Surface

100 Sx. cement plug 212'-500'

45 Sx. cement plug 1,423'-1,500'

40 Sx. cement plug 1,876'-1,984'

12 ¼" Hole; Set 9 5/8" Csg @ 5,395' Cemented w/1650 Sx. Calculated TOC @ surface.

45 Sx. cement plug 5,276'-5,400'

7" Csg. Cut & pulled @ 6,500' Set 60 sx. cement plug 6,389'-6,600'

TOC @ 6,900'

25 Sx. cement plug 8,763'-8,900'

CIBP @ 9,800' w/25 Sx. of cement on top Canyon Perforations: 9,862'-9,866'

CIBP @ 10,160' w/35' of cement on top Canyon Perforations: 10,200'-10,205'

CIBP @ 10,395' w/35' of cement on top Strawn Perforations: 10,435'-10,560'

CIBP @ 10,865' w/35' of cement on to Atoka Perforations: 10,900'-10,904' CIBP @ 11,400' w/35' of cement on top Morrow Perforations: 11,429'-11,439'

CIBP @ 11,500' w/10' of cement on top Morrow Perforations: 11,518'-11,528'

CIBP @ 11,606' w/10' of cmt. on top

Morow Perforations: 11,610'-11,712'

8³/₄" Hole; Set 7" Csg. @ 11,956' Cemented w/680 Sx. TOC @ 6,900' by Well File

T.D. 11,956

16

Drilled: 3/1973 Plugged: 2/2007 Well: AIRPORT GRACE No.: 001 Operator: Nabors Well Service LTD API: 3001520829 1980 FSL X 2164 FWL Township: 22.0S Range: 26E Section: 36 Unit: K Land Type: S County: Eddy True Vertical Depth: 11956

Well was spudded 3/28/1973 by Michael P. Grace as a Morrow test Cement volumes and tops were taken and calculated from NMOCD records Well is currently a non-producing Carlsbad, Canyon, South Gas Well Please see attached wellbore schematic for available well data Well is located on Fee surface and state minerals with in the City limits of Carlsbad,NM

Spud 3/28/1973

13 3/8" 48# &72# casing was set at 358ft in a 17" hole Cemented with 375 sacks of Class "C" cement with 2% CaCl Cement circulated to the surface

9 5/8" 36# & 40#casing was set at 5391ft in a 12 ¼" hole Cemented with 1250 sacks of Halliburton lite and 400 sacks Class "C" No record in well file of cement circulating Cement volumes sufficient to circulate at 70% fill

7" 23# & 32# casing was set at 11956ft in a 8 ¼" hole Cemented with 320 sacks of Class "C" 50-50 poz mix Followed by 360 sacks Class "H" cement.

Calculated TOC at 7960ft using 70% fill

Morrow Perforations 11610 -11712ft Cast iron bridge plug set at 11400ft, capped with 35ft of cement Atoka Perforations 10900 -10904ft Cast iron bridge plug set at 10865ft, capped with 35ft of cement Strawn Perforations 10435 - 10564ft Cast iron bridge plug set at 10395ft, capped with 35ft of cement Wolfcamp Perforations 10200 - 10205ft Cast iron bridge plug set at 10160ft, capped with 35ft of cement Canyon Perforations 9862 - 9866ft

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|--|--|------------------------------|--------------------------------------|--|
| Submit 3 Copies To Appropriate coverent i | State of Nev | v Mexico | | Form C-103 |
| District I Energy, | Minerals and | Natural Resource | es liver i | May 27, 2004 |
| 1025 N. French Dr., Hobbs, NM 88240 | 0) (0) D T T + ~ | | , WELL A | 30-015-20829 |
| 1301 W. Grand Ave., Artesia, NM 88210 | UNSERVAT | ION DIVISION | 5. Indica | ite Type of Lease |
| 12 1000 Rio Brazos Rd., Aztec, NM 87410 | 20 South St. | Francis Dr. | SI | |
| District IV | Santa Fe, N | CUC/8 IN | 6. State | e Oil & Gas Lease No. |
| SUNDRY NOTICES AND RE | PORTS ON W | FILS | 7 Lesse | Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL C DIFFERENT RESERVOIR. USE "APPLICATION FOR PER PROPOSALS.) | R TO DEEPEN O | R PLUC BACK TO A | Airport | Grace |
| 1. Type of Well: Oil Well 🗍 Gas Well 🛛 | Other / | NOTE - YES | 8. Well 1 | No. 1 |
| 2. Name of Operator | | FEB 22 200 | 9. OGRII | D Number |
| Bold Energy, L P | <u> </u> | CO-NET | 10 Real | nome or Wildort |
| 415 W. Wall, Ste 500, Midland, TX 797 | 01 . N | | 10. 100 | name or windcat |
| 4. Well Location | <u> </u> | | | |
| Unit Letter <u>K</u> : <u>1980</u> feet | from the Sou | thline and | i <u>2164</u> | feet from the West line |
| Section 36 Tor | wnship 22S | Range 26E | NMPM | County Eddy |
| 11. Elevation | (Show whether | DR, RKB, RT, GR | , etc.) | |
| Pit or Below-grade Tank Application or Close | | 5221 | | |
| Pit type Depth to Groundwater | Distance from ne | arest fresh water well | Distance | from nearest surface water |
| Pit Liner Thickness: mil Below-C | irade Tank: Volu | me | bbis; Constru | ction Material |
| 12. Check Appropriate B | ox to Indicat | e Nature of Not | ice, Report of | Other Data |
| | | | | |
| | | | SUBSEQUE | NT REPORT OF: |
| PERFORM REMEDIAL WORK 📋 PLUG AND A | | COMMENCE | NORK FORILLING OR | |
| PULL OR ALTER CASING MULTIPLE | | CASING/CE | MENT JOB | |
| COMPLETIO | ч — | • | | |
| | - | | | п |
| 12 Describe proposed or completed operations (| | DINER. | nd aire newinen | |
| starting any proposed work). SEE RULE 1103 recompletion. 1/10/07 MIRU | 3. For Multiple | Completions: Att | ach wellbore dia | gram of proposed completion or |
| 1/11/07 Enrouge 1/18/07 Blow tog, and casing pi | ressure down. | LOSO DOIE WILD DI | ine. POH w/ to | g , |
| 1/24/07 WIH w/743 its the Circ hale w/ 290 hh | tellite, w <u>rr</u> i w Is 10 lh. brine. | Snot 25 sx cemen | t on ton CICB / | @ 9800' POH w/192 its the |
| SDFN. 1/25/07 POH w/ 75 its thg. ND well head. | SDFN. 1/26/0 | 7 RIH w/ 7" jet cu | itter to 8897'. C | OH w/ wireline. Could not pull |
| casing. SDFN. 1/27/07 WIH w/ 20 jts tbg & 7" p | acker. Pressur | e up to 1500 psi. I | leld. WIH w/ th | og to 8900'. Spot 25 sx cement. |
| POH w/ 160 jts. SDFN 1/29/07 Tag plug @ 876 | 3. POH w/ tbg | RIH w/ jet cutter | • cut pipe @ +/- | 6500. POH wireline. Rig up |
| Jacks Pull casing free. Rig down Jacks. SDFN. 1 | /30/07 Lay dou | vo 175 jts. 7" XLi | ne casing. SDF | N. 1/31/07 Lay down 18jts. |
| casing. KIH w/ tog to 6000. Spot 60 sx. cement p 2/02/07. Tog nlug @ 5276. Snot 40 sx cement @ | 1984. WOC 41 | hrs. Tag plug @ 1 | 6389'. Spot 45 s 867'. Snot 45 st | nlug @ 1500'. POH SDFN. |
| 2/05/07 Tagged plug @ 1423'. Spot 100 sx. cemel | nt plug @ 500' | . WOC 4 hrs. Tag | ged plug @ 212 | ". Circ. 35 sx cement from 100" |
| to surface. ND BOP. & wellhead. SDFN, 2/06/07 | Dug out cellar | . Cut off well hea | d. Weld on Dry | Hole Marker. Rig down move |
| off. | Plugging | of the well bo | re. | |
| | Liability u | nder bond is | retained | |
| | until surfa | ice restoratio | n. | |
| hereby certify that the information above is true and cor | n PRVIPONNI | entiny knewnedia | tonican dirther | certify that any pit or below-grade tank |
| as been/will be constructed or closed according to NMO | That this de | actioners permin | Adien (attached) | alternative OCD-approved plan . |
| all . | | n A 1. 1 | | |
| SIGNATURE | IIII | E Charletton | <u>s mgy</u> | DAIE <u>A(14/0 +</u> |
| Shannen Klier Fype or print name For State Lice Only | E-mail a | address: Shakner. bold en | Klier @ evgy.com | Telephone No. 432-686-110 |
| The first for the first | | n Ĝeo | | |
| Conditions of Apprecial (if anyly | [111 | | ti nenartire | DATE B 20 2001 |
| Conditions of Approval (It any): | | F@isbirs | ed the factor On-A- | Disk · (214) 340-9429 · FormsOnADisk.com |
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Key Energy Services, LLC City of Carlsbad No. 1 API No. 30-015-21842 2420' FNL & 330' FEL, Unit H Section 36, T-22S, R-26E Type Well: Brine Well

Date Drilled: 7/76

Date PA'd: 10/08

13" Hole; 8 5/8" csg. set @ 350' Cemented w/225 sx. Cement circulated to surface

Set 65 Sx. cement plug 600'-Surface

Set CICR @ 600' & squeezed below retainer w/100 sx. Re-squeezed below retainer w/100 sx.

5 1/2" Csg bad from 692'-710' Set BP @ 642' Set Whipstock @ 628'-635 & drilled New hole to TD of 764'

> 7 7/8" Hole; Set 5 ½" Csg. @ 710' Cemented w/150 Sx. Cement circulated to surface

> > TD-764'

19

<u>___</u>

4 3/4" Hole to 930'

PBTD.-908' TD-930'

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| Submit 3 Copies To Appropriate Distric | ⁴ State of New Mexico | Form C-103 |
| District I | Energy, Minerals and Natural Resources | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 | • | WELL API NO. |
| [30] W. Grand Ave., Artesia, NM 882] | 0 OIL CONSERVATION DIVISION | S Indicate Type of Lease |
| District III | 1220 South St. Francis Dr. | STATE STATE |
| District IV | Santa Fe, NM 87505 | 6. State Oil & Gas Lease No. |
| 220 S. St. Francis Dr., Santa Fe, NM 97505 | A | |
| SUNDRY NO | TICES AND REPORTS ON WELLS | 7. Lease Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PRO | POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO | |
| DIFFERENT RESERVOIR. USE "API PROPOSALS) | LICATION FOR PERMIT" (FORM C-101) FOR SUCH | City of Carlsbad |
| 1. Type of Well: Oil Well | Gas Well 🛛 Other Brine | 8. Well Number 1 |
| 2. Name of Operator | NOV _ 1 2009 | 9. OGRID Number |
| Key Energy Services LLC | | · |
| 3. Address of Operator | OCD-ARTESI | A 10. Pool name or Wildcat |
| 6 Desta Drive, Ste 4400, Midlar | d, Texas 79705 | Brine Mining Well |
| 4. Well Location | | |
| Unit LetterH:_ | | 330 feet from the East line |
| Section 36 | Township 22S Range 26E | NMPM Lea County |
| | 11. Elevation (Show whether DR, RKB, RT, GR, etc | |
| Dit or Below grade Teak Application | | |
| The trans Steel Death to Connection 1 | | |
| Pit type_SteetDepth to Ground | waterUistance from nearch iresn water weitUist | tance from bearest surface water |
| Pit Liner Thickness: | nil Below-Grade Task: Volumebbls; C | Construction Material |
| 12. Check | c Appropriate Box to Indicate Nature of Notice | , Report or Other Data |
| | | |
| | | |
| | | |
| | | |
| PULL OR ALTER CASING | | IL JOB |
| OTHER: | | · |
| Describe proposed or con of starting any proposed or recompletion. | npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 1103. For Multiple Completions: A | nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion |
| 10-20-08 Set CICR @ 600'. Sqz' | d 100 sks of C cmt displacing 10' below retainer. WOC. | · . |
| 10.21.08 Sting into astring & art | abliabad inigation ante @ 2 bran 500 agi. Called Tim Cur | WHOCH & |
| Saz'd 100 sks of omt di | solacing 10' below retainer. WOC | m w/ NMIOCD & received his OK to re-sqz. |
| | spideling to below tensities. WOC | |
| 10-22-08 Sting into retainer & pre Spot 65 sks of cmt from | ssure up on cmt. Pressure test to 680 psi recording test o 600'- surface. | n 30 minute chart. Sting out of retainer. |
| Cut off wellhead and anchors 3" P | GL. Installed dry hole marker. | |
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| I neredy certify that the informatic prade tank has been/will be constructed | In above is true and complete to the best of my knowledger closed according to NMOCD suidelines | se and belief. I further certify that any pit or below- |
| | an fines according to this on Paracours C1's Seneral helmit | i or an factacinent anecensure correshberaten biso [1]. |
| SIGNATURE COL | TITLE_PA Manager Key En | ergy Services DATE 10-31-08 |
| | | |
| Type or print name lack Shelton | E-mail address: jshelton@keyenergy. | com Telephone No.432-523-5155 |
| Re- Share Use A Annah | Approved for plugging w | f well hore only. |
| For State Use Only ACCEP | IEU IOI IECOIO | mort of Well Plugging) |
| ADDROVED BY | WOCD A TITTE which may be found at O | CD Web Page under DATE 111- 1 - S |
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Potential Horizons for Salt Water Disposal in the Delaware Mountain Group T22S, R26E, Section 36, Eddy County, New Mexico

prepared for Key Energy Services

Dennis W. Powers, Ph.D. Consulting Geologist 170 Hemley Road Anthony, TX 79821

March 21, 2012



This report is confidential to Key Energy Services and may not be used for any other purpose except by Key Energy or their agents.

Basic Geology of Delaware Mountain Group

Potential Horizons for Salt Water Disposal in the Delaware Mountain Group T22S, R26E, Section 36, Eddy County, New Mexico

Dennis W. Powers, Ph.D. Consulting Geologist 170 Hemley Road Anthony, TX 79821

March 21, 2012

EXECUTIVE SUMMARY

Key Energy Services proposes to drill and operate a salt water disposal (SWD) well in section 36, T22S, R26E, in Eddy County, New Mexico. The interval of primary interest is the lower formation (Brushy Canyon) of the Upper Permian Delaware Mountain Group (DMG). The formations were evaluated from readily available geophysical logs.

The DMG consists of three formations of mainly sandstone, siltstone, and some limestone intervals. From the top of the Bone Spring Limestone, the formations in order are Brushy Canyon, Cherry Canyon, and Bell Canyon. They are equivalent stratigraphically to Guadalupian rocks of the Guadalupe Mountains, with the uppermost (Bell Canyon) stratigraphically equivalent to the Capitan Limestone (reef and related rocks).

The formations were evaluated for best continuous intervals of ~20 ft thick (or more) for the following characteristics: lower gamma (more sand), middle range acoustic travel time (generally sand), lower neutron (higher H content), and lower resistivity (fluid content).

The Brushy Canyon includes the most intervals with favorable characteristics, and several are recommended for penetration and testing for hydraulic properties. The Cherry Canyon is more uniformly high in gamma, indicating less sand and poorer prospects for porosity and permeability suitable for injection. The Bell Canyon has limited potential intervals.

Some zones at the top of Cherry Canyon and basal Brushy Canyon are producing in the general area around the prospective site. These zones are to be minimized as possible.

The Brushy Canyon has no stratigraphic connection to the Capitan reef or older Goat Seep reef rocks. The elevation of the upper contact of the Bone Spring Limestone across the Capitan reef front does not show displacement due to faulting that could potentially connect deep zones to Capitan.

Key Energy SWD T22S R26E Section 36

INTRODUCTION

Task

Key Energy Services proposes to drill and operate a salt water disposal (SWD) well in section 36, T22S, R26E, in Eddy County, New Mexico (Figure 1). The interval of primary interest is the lower formation (Brushy Canyon) of the Upper Permian Delaware Mountain Group (DMG).

This report provides the background information used to evaluate the DMG formations for intervals suitable for testing as injection sites. These formations were evaluated from geophysical logs readily available from the New Mexico Oil Conservation Department (OCD), supplemented in a few instances by purchasing logs from TGS-NOPEC.

Methods

Geophysical logs provide basic properties that are useful as a guide to the suitability of intervals for fluid injection. The main desired properties are adequate porosity and thickness for storage and permeability for efficiency of inection. The following suite of logs, where available, was used to indicate suitable properties (see Figure 5): natural gamma - in clastic rocks, lower gamma is typically associated with sand and higher gamma with more clay content. The standard 100 API units is typical of a North American Pennsylvanian black shale. Quartz sand will have low natural gamma, possiblyless than 10 API units. The DMG rocks are fairly fine-grained, with high natural gamma. Intervals with lower natural gamma were preferred, and an artificial filter of 70 API units was used to identify preferred intervals.

acoustic travel time – acoustic travel time is related to the density and lithification of the rock. High density, well lithified rocks such as anhydrite and dolomite, have high velocity and short travel times. Well compacted sandstone has slightly lower velocities and longer travel times. Shale or siltstones, common components of these formations, have quite variable travel times (see Figure 5). The acoustic or sonic log is very useful as a lithologic indicator and for stratigraphic correlation; in combination with other logs, it can be used for porosity estimates.

neutron – the neutron log responds to hydrogen (H) in the rock; lower neutron returns to the sensor indicate more H, although the form (e.g., water, oil, gas, mineral form such as hydrated minerals or clays) is not indicated by this log. High neutron intervals are avoided here because they are likely cemented, with little available porosity.

density - density is particularly useful in diagnosing lithology, especially in evaporites where halite is present. Here, high density rocks such as limestones are generally not selected as they tend to exhibit other characteristics not expected to be suitable.

resistivity - several kinds of "electric" logs measure resistivity. Here the laterolog is the most common. Resistivity is an important characteristic as it is related strongly to the permeability and porosity of the rock. Fluid type (e.g., brine vs fresh water) affect resistivity, but this analysis focuses more simply on lower resistivity in general, with the general assumption that water at these depths is unlikely to be fresh.

other – the log files include many other types of logs, and these were generally not examined because of the presence of more suitable log types.

2

Basic Geology of Delaware Mountain Group

Data Sources

1

Geophysical logs are publically available through the OCD website (http://ocdimage. emnrd.state.nm.us/imaging/). Because some logs were not available from this source or the log images were poor, a few logs were purchased by me from TGS-NOPEC. These are available to anyone who has a membership. All logs used in illustrations in this report are from public sources. The literature on the DMG and related rocks is voluminous. A few references are cited here. The New Mexico Bureau of Geology & Mineral Resources (formerly New Mexico Bureau of Mines and Mineral Resources) produces publications and staff reports that are relevant to this and other aspects of New Mexico geology (http://geoinfo.nmt.edu/).

Figure 1. General location map with topography. Stratigraphic data were obtained mainly from these townships and immediately west to determine continuity and properties of DMG rocks. The proposed SWD well location is in section 36, marked by the red square.



BACKGROUND GEOLOGY

Stratigraphic Units

The three formations of the DMG (Figure 2) are basin facies of shelf, reef, and backreef rocks of the Guadalupe Mountains. Their physical and stratigraphic relationships are complex and have been studied in great detail in outcrops and subsurface (e.g., King, 1948; Newell et al., 1972; Dunham, 1972). They were deposited mainly as slide and debris flow sediments driven by density currents along the sediment-water interface. They exhibit some erosive channeling with coarser deposits as well as lateral and distal fining as the density currents wane with distance into the deeper Delaware Basin. As a consequence, these deposits tend to be more elongate as sands and have finer "overbank" deposits. Delaware

Basin drilling patterns since the mid to late 1980s for DMG exploration and development tend to show these channels very well.

The underlying unit to the DMG is the Bone Spring Limestone. It is persistent well beyond northwestern limits of the Delaware Basin. Broadhead and Gillard (2005) developed structure contours (elevation) on the top of the formation across southeastern New Mexico, with some data in the vicinity of the proposed SWD well location. For the geophysical log interpretation, the top was picked as closely as practical to the same signatures as Broadhead and Gillard used. They report (op cit., p. 7) that "in most places within the Delaware Basin, the top of the Bone Spring is marked by the boundary between the dark micritic limestones of the uppe Bone Spring and the sandstone. siltstone, and shales of the overlying Brushy

Figure 2. Stratigraphic units in the area around the proposed SWD location. Delaware Mountain Group units (Brushy Canyon, Cherry Canyon, and Bell Canyon are mainly Delaware Basin equivalents to reef and earlier rocks in the Guadalupe Mountains.



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Canyon Formation of the Delaware Mountain Group." In many logs, there is a short section of high natural gamma at or near the top of the high density limestones that may be called the Cutoff Shale or Formation. It is not distinguished here from Brushy Canyon. The natural gamma and acoustic travel time log from Airport Grace No. 1 (API 30-015-20829) located 1980' fsl, 2164' fwl, section 36, T22S, R26E is taken as a reference log (Figure 3) in section 36 in view of the variable information from other wells. It displays the sharp increase in acoustic velocity of the dense limestones below the contact compared to the lower velocities in the overlying Brushy Canyon (and Cutoff).

The Brushy Canyon is about 1148 ft thick at the reference well (5230 ft - 4082 ft). The natural gamma shows generally shorter segments of lower values (less than ~70 API units) indicating sands. Some of these segments are overlain by intervals of increasing natural gamma upward that indicate upward fining (e.g. 4900-4700 ft). Higher acoustic travel times (lower velocity) coincident with some of the lower natural gamma may be indicating somewhat limited cements and greater porosity/permeability (e.g., 4540-4500 ft). These alternating signatures are consistent with the origin of of . the formation by deep-water density currents (Harms, 1974).

The Cherry Canyon is ~1276 ft thick (4082-2806 ft) as interpreted here. The basal contact with the Brushy Canyon is commonly marked by a large increase in natural gamma above the main body of the Brushy Canyon. At the reference well, there is an increase in the acoustic velocity (lower travel time), followed upward by a decrease in gamma and decrease in velocity. This contact was not clearly defined in several wells interpreted within the area around the proposed site. The upper contact of Cherry Canyon with Bell Canyon is placed at the base of a small sandstone (lower natural gamma) that is associated with a marked increase in acoustic velocity as well as changes in neutron, density, and resistivity. The Cherry Canyon displays much increased natural gamma in the lower half (compared to the underlying Brushy Canyon), a zone of relatively uniform natural gamma ~400 ft thick, and another zone of increased and variable natural gamma toward the top of the formation. It formed similarly to Brushy Canyon, but in general appears to be finergrained.

The Bell Canyon is 981 ft thick (2806-1825 ft) as interpreted at the reference well. The upper contact with the base of Castile Formation is marked by a sharp upward decrease in natural gamma to a very low baseline level and a high acoustic velocity or density above the contact. The Bell Canyon displays characteristics between that of Brushy Canyon and Cherry Canyon. The natural gamma tends to be lower than Cherry Canyon and somewhat more uniform. The acoustic log displays considerable variation between low and moderate velocities. From 1980-1870 ft, a low natural gamma and high acoustic velocity zone is here called the Lamar Limestone, a member of the Brushy Canyon. This unit is persistent in the area. Well files from OCD for the Salty Bill SWD well in section 36 indicate the equivalent zone is anhydrite. The velocity signature is consistent with either lithology, but the natural gamma is slightly high for most anhydrites in the basin.

Basin Structure and Alleged Faulting

The margin of the Delaware Basin is complex stratigraphically, with facies changes for the DMG that also reflect considerable difference in elevation for equivalent beds over short distances. To evaluate the local structure and

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Key Energy SWD T22S R26E Section 36

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potential for faults, the contacts at top of Bone Spring, top of Brushy Canyon, top of Cherry Canyon, and base of Lamar Limestone were mapped as elevations and contoured (Figure 4; at end of report due to dimensions). The Bone Spring map was extended to the west to evaluate the alleged Carlsbad fault along the edge of the escarpment west of the proposed SWD location.

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The Bone Spring contour map shows two important features: general eastward dip and no apparent displacements along the trend of the alleged Carlsbad fault (Kelley, 1971). This is consistent also with the findings of Hayes and Bachman (1979), in which they concluded (p. 9) "a careful field examination of the area of the Carlsbad Fault as described by Kelley failed to reveal any fault planes or fault scarps." The Carlsbad fault was located in section 6, T23S, R26E by Kelley and trended northeast across T22S, R26E.

The top of Brushy Canyon indicates an east to east-northeast dip and some possible channeling on the top of the formation by the overlying Cherry Canyon. There is uncertainty associated with interpreting this contact, as noted earlier, that make the channeling somewhat less certain, but it is not a feature that requires resolving for this project. There is some possible increase in dip to the west.

The top of Cherry Canyon is similar to top of Brushy Canyon. Data are sparse along the trend of the alleged Carlsbad fault.

The base of Lamar Limestone Member also displays general eastward dip. There are variations in the south central part of T22S, R26E, along the trend of the alleged fault, but these are much more likely due to facies changes along the reef front, part of which is equivalent to the Lamar.

PROPOSED INJECTION INTERVALS

Criteria

The main inferences that can be drawn from geophysical logs relate to basic lithology and the potential for favorable properties (porosity and permeability). In the vicinity of the proposed SWD well location, each of the formations of the DMG was examined for several logs (Figure 5), and favorable zones were noted for each log. Intervals exceeding ~20 ft thickness and with favorable characteristics for several log properties were chosen and prioritized by quality, thickness, and depth.

The main criteria, as described previously, were for low (or lower) gamma (sandier), low neutron (presence of H), low resistivity (fluid and connectivity) and general range of acoustic travel times.

An overlay layer layer in Figure 5 includes the following:

labelled red dashed line on the left log to mark 70 API units, and

colored zones on the acoustic log indicating common ranges for some important lithologies.

The natural gamma log for each formation shows reddish rectangles opposite zones of gamma < 70 API units. The neutron log for each formation shows some orange rectangles for low neutron zones. The resistivity log for each formation shows pink rectangles for low resistivity. For each formation, the criteria were the same.

The results are simple to summarize. The Brushy Canyon shows thicker and more numerous zones with common more favorable properties for each log type. The Cherry Canyon shows little that is favorable, compared to the Brushy Canyon. The Bell

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Key Energy SWD T22S R26E Section 36

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Figure 5 Delaware Mountain Group Log for Formations Note: figure has layers for each in Section 35, T22S, R26E, Airport Grace #1 (API 30-015-20829) formation that can be accessed with Acrobat nat. gamma acoustic/sonic neutron "porosity" laterolog ξ nation stile Formation Cany in Group) Mou Lamar Ls. Mb of Bell Canyon Pm Shale Anhydrit ANY. (water, oil) oil ictive Compact Sandstone con more H less 3 C (5 Ę -Canse Formation Ty Can I formation В Te

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Canyon is somewhat more promising than Cherry Canyon but mainly lacks thicker intervals,

The Brushy Canyon is also a preferred interval because it lacks direct stratigraphic connection to the Capitan reef, a significant local source of water. Other formations that are higher and closer to the Capitan have been used as injection wells without apparent issue, but first priority is for a different unit without direct connection.

Short log cross-sections (Figure 6; E-W, N-S) across the proposed location indicate both continuity and lateral heterogeneity of the rocks of the Brushy Canyon. Some of the sand units are correlated, while others appear to truncate or pinch out laterally. Some correlations suggest potential channeling. More detailed cross-sections with shorter spaces can better discriminate such channeling. There is apparent significant continuity with some of the intervals to indicate larger areas for the injection unit, while the heterogeneity indicate lateral limits to migration of the injected fluid.

Lateral heterogeneity of the formation also indicates that specific intervals at the proposed location may differ somewhat from the reference well, requiring some adjustment based on geophysical logging of the well.

Priorities

Only intervals within the Brushy Canyon are given priority for testing.

Interval 1 is \sim 65 ft thick (4890-4825 ft). It is the thickest interval without combining short intervals of less favorable characteristics.

Interval 2a and 2b may offer ~80 ft combined if perforated separately. These two intervals are -300 ft higher than interval 1. Intervals 3 and 4, if combined, offer \sim 70-75 ft with preferred characteristics. These two intervals might be combined with interval 1 for \sim 150 ft.

Recommendations

As many of the suitable intervals 1-4 as are practical should be tested. Interval 1 is top priority as a single interval, but combining 1, 3, and 4 would be better. Intervals 2a and 2b, even if combined, would be lower priority although 2b has possibly the best characteristics overall.

A good range of open hole logs are recommended, to include natural gamma (spectral if possible), borehole compensated (BHC) neutron and BHC density, and multidepth electrical logs (e.g., dual laterolog or better). I also recommend monitoring cuttings closely for hydrocarbon shows.

Resource Conflicts

There is some potential for conflict with resources in these formation, but they appear to be avoidable. Broadhead and Justman (undated) describe production from the lower Brushy Canyon sandstones south of the proposed location. This production may require additional examination to determine if there is conflict with some of the preferred lower intervals. There is also some production in the area from upper Cherry Canyon, but not immediately adjacent to the site.

These formations all produce in different parts of the basin.

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Figure 4

Elevation (ft amsl) of the Bone Spring, Brushy Canyon, Cherry Canyon, and Lamar Limestone Member of the Bell Canyon Formation.

Note: each map can be observed separately in the pdf.

Contour interval 100 ft Red contours are lows

R 27E R 26E : . 7225 . . UTMY (m) Zone 13 . · · *. . . T23S . · 1 UTM X (m) Zone 13

<u>C-108 Section VIII (underground sources of drinking water) and Section X1 (chemical analysis of water wells).</u>

AREA Hydrology:

Introduction:

The proposed saltwater disposal (SWD) injection well API # 30-015-20573, UL I- Section 36-Township 22 South-Range 26 East, is sited in the Pecos River Valley which is part of the Carlsbad Underground Water Basin in southeastern New Mexico.

There are two important aquifers in the Carlsbad area: The Pecos River Valley alluvial aquifer associated with the Pecos River and its tributaries, and a karstic carbonate aquifer associated with the Permian Capitan Reef. Both aquifers provide significant amounts of water for irrigation, municipal, and industrial purposes. Other formations provide small amounts of water to wells. Water in these formations, for the most part, are disconnected from the alluvial and reef aquifers (Bjorklund and Motts, 1959).

The proposed SWD injection well is located within the alluvial aquifer and is approximately four miles east of the eastern edge of the Capitan Reef. <u>Figure 2-1 in the Appendix</u> shows the location of the proposed SWD injection well in reference to the configuration of the Capitan Reef and Alluvial Aquifers in the Carlsbad area.

Currently, the closest public water supply that could be impacted is located over five miles from the site. Figure 2-1 modified shows the locations of the Carlsbad, Loving, and Otis-Malaga water well fields in retrospect to the proposed SWD. Ground water in this area is somewhat limited, with some dry holes being encountered, while in other wells, groundwater may be present both in shallow lenses 30-60 feet deep and in deeper horizons i.e. 100-250 feet. The shallow groundwater in this area is typically not used for drinking water and when found is in very limited quantity. The deeper zone is considered usable as an irrigation water source, when sufficient quantities are found, with an average quality concentration of 500-2000 mg/l of total dissolved solids.

The closest major surface water feature is Dark Canyon located west of the proposed SWD approximately one mile. The rim of the canyon has an elevation higher than the proposed site thus no run-off from the site would impact this feature. The site drains very well with most of the water sheet flowing generally in an easterly direction. The proposed location is not within a designated floodplain pursuant to the city of Carlsbad and Eddy County FEMA maps.

The Pecos River Valley Alluvium aquifer consists of surficial deposits associated with the Pecos River and its tributaries. This aquifer connects directly to stream courses in the region and is recharged by a variety of natural and artificial sources.

The *Capitan Reef* is primarily a subterranean structure that underlies the northern part of the alluvial aquifer. Where the *reef aquifer is not present, as in the proposed SWD area,* the alluvial aquifer is directly underlain by the Permian Castile formation comprising up to 2,500 feet of evaporite beds and forms the basal boundary of most of the alluvial aquifer. These units form the southern and northern boundaries of the Pecos Valley Alluvium.

The alluvial aquifer consists of a variety of materials, ranging from very transmissive sands and gravels to low-permeability clays. Layers of hard, mineralized alluvial material are sometimes found at depth in the alluvium; such material can produce considerable amounts of water where it is either fractured or rendered more permeable by dissolution of carbonate rock.

Some alluvial aquifer wells near Dark Canyon obtain water from solution passages in dense limestone conglomerate (Hale, 1945). One such non-potable well is the old US Army airport well (now Carlsbad Airport Well #1) located in the NE/4 of Section 35-Ts 22S-R26E on the one mile fringe of the SWD area of review. <u>Key Energy has sampled this well and the results are included in the Appendix for review</u>
Generally groundwater levels in the alluvial aquifer slope from north to south and from west to east, indicating southward and southeastward groundwater flow toward the Pecos River. These general flow patterns are probably similar to the natural directions of flow that occurred in the basin before the effects of human activities were observed. However, due to excessive pumping and influence from the river canal system in the area, the groundwater flow at the site is now in a southsouthwest direction.

Within the one-mile area of review, in the NW/4 of Section of 31-Ts-22s-R27e, Mr. Will Brantley, a local landowner, drilled an exploratory well 180 feet deep and encountered no water, either shallow or deep. However, in Section 30, Mr. Brantley has a water-well that is approximately 80-100 feet deep. Key Energy has sampled this well and the results are included in the <u>Appendix for review</u>.

A comprehensive review of water wells in the area was conducted by downloading records from the office of the State Engineers' (OSE) website and observations from on-site field visits. The review area included all sections surrounding the proposed location of the SWD well. It included sections 31,32,29,30,25,36,1,2,and 6 of Townships 22 & 23 South and Ranges 26 & 27 East.

The number of water wells were counted from each section and noted as follows: Section 31 has 08 wells, Section 32 has 21 wells, Section 29 has 16 wells, Section 30 has 11 wells, and Section 32 has 21 wells, Section 25 has 77 wells, Section 36 has 03 wells, Section 01 has 09 wells, and Section 02 has 07 wells, and Section 06 with 07 wells. A "one-mile" area of review (AOR) revealed that only 19 water wells are located within one-mile of the proposed SWD well site, and no wells were found within a (1/2) mile. Included in the <u>Appendix is Figure AOR-1</u>, showing the one-mile Area of Review (AOR) around the proposed SWD well injection site.

Reference Notes: The above referenced material *"in part"* was taken directly from the most recent study conducted by the New Mexico Office of the State Engineer (OSE), *"THE CARLSBAD AREA GROUNDWATER FLOW MODEL"* Prepared by: Dr. Peggy Barroll, New Mexico Office of the State Engineer-2004. The compilation of water wells and the area of review, including water samples were collected and generated by Wayne Price-Price LLC, a full time consultant for Key Energy Services LLC.

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Area Hydrology Appendix:

| Figure 2-1: | Configuration of the Capitan Reef and Alluvial Aquifers Near Carlsbad, NM. |
|----------------------|--|
| Figure 2-1 Modified: | Local Groundwater Information. |
| Water Analysis: | Old Army Airport #1 (NE/4 of Section 35-Ts 22S-R26E). |
| | Brantley Well (Section 30-Ts 225-R27E). |
| Figure AOR-1: | One Mile Area of Review map showing all water wells. |



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Figure 2-1. Configuration of the Capitan Reef and Alluvial Aquifers Near Carlsbad.



Form C-108 Affirmative Statement Key Energy Services, LLC Grace Carlsbad Well No. 1 Section 36, T-22 South, R-26 East, NMPM, Eddy County, New Mexico

Available geologic and engineering data has been examined and no evidence of open faults or hydrological connection between the injection zone and any underground sources of drinking water has been found.

Winnis W Swers

Dennis W. Powers, Ph.D. Consulting Geologist Key Energy Services, LLC

May 2, 2012

Date

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Summary Report

Wayne Price Key Energy-Carlsbad 1609 E Green Carlsbad, NM 88220

Report Date: July 6, 2011

Work Order: 11062823

| Project Location: Project Name: | Carisbad, NM Airport #1 WN | | |
|------------------------------------|-------------------------------|--|------|
| Project Number: | Key-002/11 | | • |
| · | | | Date |

| Sample | Description | Matrix | Date Taken | Taken | Received |
|--------|-------------|--------|---------------|-------|------------|
| 270590 | WW #1 | water | 2011-06-27 | 11:10 | 2011-06-28 |

Sample: 270590 - WW #1

| Param | Flag | Result | Units | RL |
|---------------------------|------|-----------|---------------|-------|
| Dissolved Silver | | <0.00500 | mg/L | 0.005 |
| Dissolved Aluminum | | < 0.0500 | mg/L | 0.05 |
| Hydroxide Alkalinity | | <1.00 | mg/L as CaCo3 | 1 |
| Carbonate Alkalinity | | <1.00 | mg/L as CaCo3 | 1 |
| Bicarbonate Alkalinity | | 240 | mg/L as CaCo3 | 4 |
| Total Alkalinity | | 240 | mg/L as CaCo3 | 4 |
| Dissolved Arsenic | | <0.0100 | mg/L | 0.01 |
| Dissolved Boron | | 0.0790 | ` mg/L | 0.01 |
| Dissolved Barium | | 0.0800 | mg/L | 0.01 |
| Biochemical Oxygen Demand | | <7.50 | mg/L | 2 |
| Bromide | Q. | <5.00 | mg/L | . 0.5 |
| Dissolved Calcium | | 81.5 | mg/L | 1 |
| Dissolved Potassium | | 2.15 | mg/L | 1 |
| Dissolved Magnesium | | 28.3 | mg/L | 1 |
| Dissolved Sodium | | 17.5 | mg/L | 1 |
| Dissolved Cadmium | | < 0.00500 | mg/L | 0.005 |
| Dissolved Cobalt | . /. | < 0.00500 | mg/L | 0.005 |
| Chemical Oxygen Demand | | <50.0 | . mg/L | 50 |
| Specific Conductance | | 683 | uMHOS/cm | • |
| Dissolved Chromium | | <0.0100 | mg/L | 0.01 |
| Dissolved Copper | | 0.0190 | mg/L | 0.005 |

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continued ...

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sample 270590 continued ...

| Param | Flag | Result | Units | RL |
|-----------------------------|------|------------|------------|--------|
| Density | | 0.970 | | |
| Dissolved Iron | | <0.0100 | mg/L | 0.01 |
| Dissolved Mercury | | <0.000200 | mg/L | 0.0002 |
| Chloride | Q. | <25.0 | mg/L | 2.5 |
| Fluoride | Qs | <5.00 | mg/L | 0.5 |
| Sulfate | Q | 54.7 | mg/L | 2.5 |
| Dissolved Manganese | | <0.00500 | mg/L | 0.005 |
| Dissolved Molybdenum | | <0.0500 | mg/L | 0.05 |
| Dissolved Nickel | | < 0.0100 | mg/L | 0.01 |
| Nitrite-N | Q. | < 5.00 | mg/L | 0.5 |
| Nitrate-N | Qs . | 5.81 | mg/L | 0.5 |
| Oil and Grease | | <5.00 | mg/L | 5 |
| Naphthalene | | < 0.000201 | mg/L | 0.0002 |
| 2-Methylnaphthalene | | < 0.000201 | mg/L | 0.0002 |
| 1-Methylnaphthalene | | < 0.000201 | mg/L | 0.0002 |
| Acenaphthylene | | < 0.000201 | mg/L | 0.0002 |
| Acenaphthene | | <0.000201 | . mg/L | 0.0002 |
| Dibenzofuran | | <0.000201 | mg/L | 0.0002 |
| Fluorene | • | <0.000201 | mg/L | 0.0002 |
| Anthracene | | < 0.000201 | mg/L | 0.0002 |
| Phenanthrene | | < 0.000201 | mg/L | 0.0002 |
| Fluoranthene | | <0.000201 | mg/L | 0.0002 |
| Pyrene | | <0.000201 | | 0.0002 |
| Benzo(a)anthracene | | <0.000201 | mg/L | 0.0002 |
| Chrysene | | < 0.000201 | mg/L | 0.0002 |
| Benzo(b)fluoranthene | | <0.000201 | mg/L | 0.0002 |
| Benzo(k)fluoranthene | | <0.000201 | mg/L | 0.0002 |
| Benzo(a)pyrene | | <0.000201 | mg/L | 0.0002 |
| Indeno(1,2,3-cd)pyrene | | <0.000201 | 8/ mg/L | 0.0002 |
| Dibenzo(a,h)anthracene | • | <0.000201 | mg/L | 0.0002 |
| Benzo(g,h,i)perylene | | <0.000201 | mg/L | 0.0002 |
| Dissolved Lead | | · <0.00500 | mg/L | 0.005 |
| pH | | . 7.14 | s.u. | 2 |
| Dissolved Selenium | | < 0.0200 | mg/L | 0.02 |
| Pyridine | | <0.00500 | mg/L | 0.005 |
| N-Nitrosodimethylamine | | <0.00500 | mg/L | 0.005 |
| 2-Picoline | | <0.00500 | mg/L | 0.005 |
| Methyl methanesulfonate | • | <0.00500 | mg/L | 0.005 |
| Ethyl methanesulfonate | | <0.00500 | mg/L | 0.005 |
| Phenol | | <0.00500 | mg/L | 0.005 |
| Aniline | | <0.00500 | mg/L | 0.005 |
| bis(2-chloroethyl)ether | | <0.00500 | .mg/L | 0.005 |
| 2-Chlorophenol | | <0.00500 | mg/L | 0.005 |
| 1.3-Dichlorobenzene (meta) | | <0.00500 | mg/L | 0.005 |
| 1.4-Dichlorobenzene (para) | | <0.00500 | mg/L | 0.005 |
| Benzvl alcohol | | <0.00500 | mg/L | 0.005 |
| 1.2-Dichlorobenzene (ortho) | | <0.00500 | mg/L | 0.005 |
| 1,2-Dichlorobenzene (ortho) | | <0.00500 | mg/L | 0.005 |

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sample 270590 continued ...

| Param | Flag | Result | Units | RL |
|---------------------------------|------|------------|--------|--------|
| 2-Methylphenol | | < 0.00500 | mg/L | 0.005 |
| bis(2-chloroisopropyl)ether | | <0.00500 | mg/L | 0.005 |
| 4-Methylphenol / 3-Methylphenol | | < 0.00500 | mg/L | 0.005 |
| N-Nitrosodi-n-propylamine | | <0.00500 | mg/L | 0.005 |
| Hexachloroethane | | < 0.00500 | mg/L | 0.005 |
| Acetophenone | | < 0.00500 | mg/L | 0.005 |
| Nitrobenzene | | < 0.00500 | mg/L | 0.005 |
| N-Nitrosopiperidine | | <0.00500 | mg/L | 0.005 |
| Isophorone | | <0.00500 | mg/L | 0.005 |
| 2-Nitrophenol | | < 0.00500 | mg/L | 0.005 |
| 2,4-Dimethylphenol | | < 0.00500 | mg/L | 0.005 |
| bis(2-chloroethoxy)methane | | <0.00500 | mg/L | 0.005 |
| 2,4-Dichlorophenol | | <0.00500 | mg/L | 0.005 |
| 1,2,4-Trichlorobenzene | | < 0.00500 | mg/L | 0.005 |
| Benzoic acid | | < 0.00500 | mg/L | 0.005 |
| Naphthalene | | <0.000200 | mg/L | 0.0002 |
| a,a-Dimethylphenethylamine | | <0.00550 | mg/L | 0.0055 |
| 4-Chloroaniline | | <0.00500 | mg/L | 0.005 |
| 2,6-Dichlorophenol | | < 0.0100 | mg/L | 0.01 |
| Hexachlorobutadiene | Qe | < 0.00500 | mg/L | 0.005 |
| N-Nitroso-di-n-butylamine | | < 0.00500 | mg/L | 0.005 |
| 4-Chloro-3-methylphenol | | < 0.00500 | mg/L | 0.005 |
| 2-Methylnaphthalene | | <0.000200 | mg/L | 0.0002 |
| 1-Methylnaphthalene | | <0.000200 | mg/L | 0.0002 |
| 1,2,4,5-Tetrachlorobenzene | | < 0.00500 | mg/L | 0.005 |
| Hexachlorocyclopentadiene | | < 0.00500 | mg/L | 0.005 |
| 2,4,6-Trichlorophenol | | <0.0100 | mg/L | Ó.01 |
| 2,4,5-Trichlorophenol | | < 0.00500 | mg/L | 0.005 |
| 2-Chloronaphthalene | | · <0.00500 | mg/L | 0.005 |
| 1-Chloronaphthalene | | <0.00500 | mg/L | 0.005 |
| 2-Nitroaniline | | < 0.00500 | . mg/L | 0.005 |
| Dimethylphthalate | | <0.00500 | mg/L | 0.005 |
| Acenaphthylene | | <0.000200 | mg/L | 0.0002 |
| 2,6-Dinitrotoluene | | < 0.00500 | mg/L | 0.005 |
| 3-Nitroaniline | | <0.00500 | mg/L | 0.005 |
| Acenaphthene | | <0.000200 | mg/L | 0.0002 |
| 2,4-Dinitrophenol | | <0.00500 | mg/L | 0.005 |
| Dibenzofuran | | <0.000200 | mg/L | 0.0002 |
| Pentachlorobenzene | | <0.00500 | mg/L | 0.005 |
| 4-Nitrophenol | • | <0.0250 | mg/L | 0.025 |
| 2,4-Dinitrotoluene | | <0.00500 | mg/L | 0.005 |
| 1-Naphthylamine | | <0.00500 | mg/L | 0.005 |
| 2,3,4,6-Tetrachlorophenol | | <0.0100 | mg/L | 0.01 |
| 2-Naphthylamine | | <0.00500 | mg/L | 0.005 |
| Fluorene | | <0.000200 | mg/L | 0.0002 |
| 4-Chlorophenyl-phenylether | | <0.00500 | mg/L | 0.005 |
| Diethylphthalate | | <0.00500 | mg/L | 0.005 |

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Page Number: 4 of 6

sample 270590 continued ...

| Param | Flag | Result | Units | RL |
|---------------------------------|------|---------------|------------------------|--------------|
| 4-Nitroaniline | | <0.00500 | mg/L | 0.005 |
| Diphenylhydrazine | | < 0.00500 | mg/L | 0.005 |
| 4,6-Dinitro-2-methylphenol | , | <0.00500 | mg/L | 0.005 |
| Diphenylamine | | <0.00500 | mg/L | 0.005 |
| 4-Bromophenyl-phenylether | | < 0.00500 | mg/L | 0.005 |
| Phenacetin | | <0.00500 | mg/L | 0.005 |
| Hexachlorobenzene | | <0.00500 | mg/L | 0:005 |
| 4-Aminobiphenyl | , | <0.00500 | mg/L | 0.005 |
| Pentachlorophenol | | <0.100 | mg/L | 0.1 |
| Anthracene | | <0.000200 | mg/L | 0.0002 |
| Pentachloronitrobenzene | | < 0.00500 | mg/L | 0.005 |
| Pronamide | | <0.00500 | mg/L | 0.005 |
| Phenanthrene | | <0.000200 | mg/L | 0.0002 |
| Di-n-butylphthalate | | <0.00500 | mg/L | 0.005 |
| Fluoranthene | | < 0.000200 | mg/L | 0.0002 |
| Benzidine | | < 0.0250 | mg/L | 0.025 |
| Pyrene | | < 0.000200 | mg/L | 0.0002 |
| p-Dimethylaminoazobenzene | | < 0.00500 | mg/L | 0.005 |
| Butylbenzylphthalate | | <0.00500 | mg/L | 0.005 |
| Benzo(a)anthracene | | <0.000200 | mg/L | 0.0002 |
| 3,3-Dichlorobenzidine | • | <0.00500 | mg/L | Q.005 |
| Chrysene | | <0.000200 | mg/L | 0.0002 |
| bis(2-ethylhexyl)phthalate | | < 0.00500 | mg/L | 0.005 |
| Di-n-octylphthalate | Qc | < 0.00500 | mg/L | 0.005 |
| Benzo(b)fluoranthene | | < 0.000200 | mg/L | 0.0002 |
| Benzo(k)fluoranthene | | <0.000200 | mg/L | 0.0002 |
| 7,12-Dimethylbenz(a)anthracene | | < 0.00500 | mg/L | 0.005 |
| Benzo(a)pyrene | | < 0.000200 | mg/L | 0.0002 |
| 3-Methylcholanthrene | | <0.00500 | mg/L | 0.005 |
| Dibenzo(a,j)acridine | | <0.00500 | mg/L | 0.005 |
| Indeno(1,2,3-cd)pyrene | | <0.000200 | mg/L | 0.0002 |
| Dibenzo(a,h)anthracene | Qs | <0.000200 | mg/L | 0.0002 |
| Benzo(g,h,i)perylene | | <0.000200 | mg/L | 0.0002 |
| Dissolved Strontium | | 0.374 | mg/L | 0.005 |
| Total Dissolved Solids | | 401.0 | mg/L | 10 |
| Total Organic Carbon | | <1.00 | mg/L | 1 |
| Total Cyanide | | <0.0150 | mg/L | 0.015 |
| Total Suspended Solids | | 3.00 | mg/L | 1 |
| Total Uranium | | <0.0300 | mg/L | 0.03 |
| Bromochloromethane | | <1.00 | $\mu { m g/L}$ | 1 |
| Dichlorodifluoromethane | Qc | <1.00 | $\mu g/L$ | 1 |
| Chloromethane (methyl chloride) | | <1.00 | $\mu g/L$ | 1 |
| Vinyl Chloride | | <1.00 | $\mu g/L$ | 1 |
| Bromomethane (methyl bromide) | | <5.00 | $\mu g/L$ | 5 |
| Chloroethane | ۰. | <1.00 | $\mu g/L$ | 1 |
| Trichlorofluoromethane | | <1.00 | $\mu g/L$ | 1 |
| Acetone | Qe | <10.0 | $\mu g/L$ | 10 |
| | 1 | 45 | C07 | tinued |
| | a | ີ່ ເບິ່າມີ | + 1 #1# . /00/ 70 + 10 | 1 0 |

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Work Order: 11062823

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Page Number: 5 of 6

sample 270590 continued

| Param | Flag | Result | Units | \mathbf{RL} |
|---|------|--------|-----------------------------|---------------|
| Iodomethane (methyl iodide) | | <5.00 | $\mu g/L$ | 5 |
| Carbon Disulfide | | <1.00 | $\mu g/L$ | 1 |
| Acrylonitrile | | <1.00 | $\mu g/L$ | .1 |
| 2-Butanone (MEK) | Qc | <5.00 | $\mu g/L$ | 5 |
| 4-Methyl-2-pentanone (MIBK) | • | < 5.00 | $\mu g/L$ | 5 |
| 2-Hexanone | Qc | <5.00 | $\mu \mathbf{g}/\mathbf{L}$ | 5 |
| trans 1,4-Dichloro-2-butene | | <10.0 | · μg/L | 10 |
| 1,1-Dichloroethene | | <1.00 | με/L | 1 |
| Methylene chloride | | <5.00 | ня/- ия/L | 5 |
| MTBE | | <1.00 | . +8/= ug/L | 1 |
| trans-1.2-Dichloroethene | | <1.00 | не/L | 1 |
| 1.1-Dichloroethane | | <1.00 | ня/L | 1 |
| cis-1.2-Dichloroethene | | <1.00 | 40/L | 1 |
| 2.2-Dichloropropane | | <1.00 | μσ/L | 1 |
| 1.2-Dichloroethane (EDC) | | <1.00 | μσ/L | 1 |
| Chloroform | | <1.00 | μα/L | 1 |
| 1.1 1-Trichloroethane | | | μα/Γ. | 1 |
| 1 1-Dichloropropene | | <1.00 | $\mu_{\rm 5}/\Xi$ | 1 |
| Renzene | | <1.00 | μης/Τ | 1 |
| Carbon Tetrachloride | | <1.00 | μg/L α/I | . 1 |
| 1.2 Dichloropropage | | <1.00 | μg/L μg/I | · 1 |
| Trichloroothono (TCP) | | <1.00 | μg/L | 1 |
| Dibromomothana (mothulana bromida) | | <1.00 | $\mu g/L$ | 1 |
| Bromodiableremethane | • • | <1.00 | μg/L | L i |
| 2 Chloroothyl yinyl othor | | <1.00 | μg/± | L E |
| cia 1.3 Dishloronrepana | | < 3.00 | $\mu g/L$ | 5 1 |
| trang 1.2 Dichloropropene | | <1.00 | μg/L μσ/Ι | 1 |
| Taluana | | <1.00 | $\mu g/L$ | 1 |
| 10 quelle 1/1 9 Trichlereethane | | <1.00 | $\mu g/L$ | 1 |
| 1,2 Dichleropronene | | <1.00 | μg/L | 1 1 |
| 1,3-Dichlorophopane Dibromochloromethane | | <1.00 | μg/L | 1 |
| 1.9 Dibromesthene (EDD) | | <1.00 | $\mu g/L$ | 1 |
| Tetrachlenesthene (DOE) | Q. | <1.00 | μg/ L | 1 |
| Chlerohomono | Qc. | <1.00 | $\mu g/L$ | 1 |
| L 1 1 9 Tetershloresthere | Q. | <1.00 | μg/L | 1 |
| T,1,1,2-Tetrachloroethane | | <1.00 | $\mu g/L$ | 1 |
| Lthyloenzene | Q. | <1.00 | $\mu g/L$ | 1 |
| m,p-Aylene | Q. | <1.00 | μg/L | 1 |
| Bromotorm | | <1.00 | μg/L | 1 |
| Styrene | Q. | <1.00 | μg/L | 1 |
| o-Aylene | Qu | <1.00 | μg/L | 1 |
| 1,1,2,2-Tetrachloroethane | Qc | <1.00 | μg/L | 1 |
| 2-Uniorotoluene | Q# | <1.00 | μg/Ъ | 1 |
| 1,2,3-Trichloropropane | | <1.00 | $\mu g/L$ | 1. |
| Isopropylbenzene | Qa | <1.00 | $\mu g/L$ | 1 |
| Bromobenzene | | <1.00 | $\mu { m g}/{ m L}$ | • 1 |
| n-Propylbenzene | Qe | <1.00 | $\mu { m g/L}$ | 1 |
| 1,3,5-Trimethylbenzene | - Qa | <1.00 | μg/L | 1_ |
| | 4 | 16 | cont | inued |

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Work Order: 11062823

Page Number: 6 of 6

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sample 270590 continued ...

| Param | Flag | Result | Units | \mathbf{RL} |
|-----------------------------|------|--------|-----------------------------|---------------|
| tert-Butylbenzene | | <1.00 | μg/L | 1 |
| 1,2,4-Trimethylbenzene | Qs | <1.00 | $\mu g/L$ | 1 |
| 1,4-Dichlorobenzene (para) | Q. | <1.00 | $\mu g/L$ | 1 · |
| sec-Butylbenzene | | <1.00 | $\mu g/L$ | · 1 |
| 1,3-Dichlorobenzene (meta) | Qs | <1.00 | $\mu g/L$ | 1 |
| p-Isopropyltoluene | | <1.00 | $\mu g/L$ | 1 |
| 4-Chlorotoluene | Q | <1.00 | $\mu g/L$ | 1 |
| 1,2-Dichlorobenzene (ortho) | Qs | <1.00 | $\mu g/L$ | 1 |
| n-Butylbenzene | | <1.00 | $\mu g/L$ | 1 |
| 1,2-Dibromo-3-chloropropane | | <5.00 | $\mu g/L$ | 5 |
| 1,2,3-Trichlorobenzene | Qc | <5.00 | $\mu g/L$ | 5 |
| 1,2,4-Trichlorobenzene | Qc | <5.00 | $\mu \mathrm{g}/\mathrm{L}$ | 5 |
| Naphthalene | Qc | <5.00 | $\mu g/L$ | 5 |
| Hexachlorobutadiene | Qc | <5.00 | $\mu g/L$ | 5 |
| Dissolved Zinc | | 0.474 | mg/L | 0.005 |

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0701 AL.J.

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Page Number: 1 of 2

Report Date: May 26, 2011

11051620

Work Order:

Summary Report

Wayne Price Key Energy-Rio Rancho 312 Encanatado Ridge Ct. NE Rio Rancho, NM 87124

Project Location:Carlsbad, NMProject Name:Brantley WW-Sec. 30Project Number:BWW-30

| | | | Date | Time | Date |
|--------|----------------|--------|------------|-------|------------|
| Sample | Description | Matrix | Taken | Taken | Received |
| 266643 | Brantley WW-30 | water | 2011-05-12 | 16:46 | 2011-05-16 |

Sample: 266643 - Brantley WW-30

| Param | Flag | Result | Units | RL |
|------------------------|------|-----------|---------------|-----------|
| Total Silver | | < 0.00500 | mg/L | 0.005 |
| Total Aluminum | | 0.116 | mg/L | 0.05 |
| Hydroxide Alkalinity | | <1.00 | mg/L as CaCo3 | 1 |
| Carbonate Alkalinity | | <1.00 | mg/L as CaCo3 | 1 |
| Bicarbonate Alkalinity | | 190 | mg/L as CaCo3 | 4 |
| Total Alkalinity | | 190 | mg/L as CaCo3 | 4 |
| Total Arsenic | | <0.0100 | mg/L | 0.01 |
| Total Boron | | 0.130 | mg/L | 0.01 |
| Total Barium | | 0.0190 | mg/L | 0.01 |
| Bromide | | <25.0 | mg/L | 0.5 |
| Dissolved Calcium | | 148 | mg/L | 0.1 |
| Dissolved Potassium | • , | 6.27 | mg/L | 0.1 |
| Dissolved Magnesium | | 67.2 | mg/L | 0.1 |
| Dissolved Sodium | | 88.0 | mg/L | 0.1 |
| Total Cadmium | | < 0.00500 | mg/L | 0.005 |
| Chloride | | 164 | mg/L | 2.5 |
| Total Cobalt | | < 0.00500 | mg/L | 0.005 |
| Specific Conductance | | 1680 | uMHOS/cm | |
| Total Chromium | , | < 0.0100 | mg/L | 0.01 |
| Total Copper | | <0.00500 | mg/L | 0.005 |
| Total Iron | | 0.122 | mg/L | 0.01 |
| | (| 19 | | continued |

sample 266643 continued ...

| Param | Flag | Result | Units | RL |
|------------------------|------|------------|-------|-------------------|
| Fluoride | | <25.0 | mg/L | 0.5 |
| Total Mercury | | < 0.000200 | mg/L | 0.0002 |
| Total Manganese | | < 0.00500 | mg/L | 0.005 |
| Total Molybdenum | | < 0.0500 | mg/L | 0.05 |
| Total Nickel | | <0.0100 | mg/L | 0.01 |
| Nitrate-N | | <25.0 | mg/L | 0.5 |
| Total Lead | | <0.00500 | mg/L | 0.005 |
| pH | | 7.36 | s.u. | 2 |
| Total Selenium | | <0.0200 | mg/L | 0.02 |
| Sulfate | | 316 | mg/L | 2.5 |
| Total Dissolved Solids | | 1068 | mg/L | 10 |
| Total Cyanide | • | <0.0150 | mg/L | 0.015 |
| Total Suspended Solids | | 7.00 | mg/L | 1 |
| Total Uranium | | <0.0300 | mg/L | [`] 0.03 |
| Total Zinc | | <0.00500 | mg/L | 0.005 |



Note: Well locations were taken from the NMOSE website. Wells are labeled using the last two digits of the POD#. Example: Well #28 shown in UL G-Sec 31-Ts22S-R27E is well# C00228 as registered on the OSE website list. Well 45 in UL M-31-Ts22S-R27E is P&A. .

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Denotes wells that were sampled

CARDINAL

PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240 .

April 20, 2012

KEY ENERGY KEY ENERGY - EUNICE P. O. BOX 99 EUNICE, NM 88230

RE: BKE LOVING, NM

Enclosed are the results of analyses for samples received by the laboratory on 04/02/12 14:45.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list on accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/qa/lab_accred_certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

| Method EPA 552.2 | Haloacetic Acids (HAA-5) |
|------------------|------------------------------|
| Method EPA 524.2 | Total Trihalomethanes (TTHM) |
| Method EPA 524.4 | Regulated VOCs (V1, V2, V3) |

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D.Keine

Celey D. Keene Lab Director/Quality Manager



PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

Analytical Results For:

| KEY ENERGY - EUNICE P. O. BOX 99 EUNICE NM, 88230 | Project: Project Number: Project Manager: Fax To: | BKE LOVING, NM NOT GIVEN KEY ENERGY NOT GIVEN | Reported: 20-Apr-12 09:14 |
|---|--|--|------------------------------|
| | · | | |

| Sample ID | Laboratory ID | Laboratory ID Matrix | | Date Sampled | Date Received |
|--------------------|-----------------|----------------------|----|-----------------|-----------------|
| P WATER TANK | H200775-01 | Water | ·. | 02-Apr-12 11:30 | 02-Apr-12 14:45 |
| P WATER THE BONE S | SPRINH200775-02 | Water | | 02-Apr-12 11:30 | 02-Apr-12 14:45 |

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Celey D. Kein

Celey D. Keene, Lab Director/Quality Manager



PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

Analytical Results For;

| KEY ENERGY - EUNICE P. O. BOX 99 EUNICE NM, 88230 | | 2 | Reported: 20-Apr-12 09:14 | | | | | | |
|---|--------|--------------------|------------------------------|----------|----------|---------|----------------|-----------|-------|
| | | P WA | TER TA | NK | | | , , | | |
| · · · | | H2007 | 75-01 (Wa | ter) | <u> </u> | | | | |
| Analyte | Result | Reporting Limit | Units | Dilution | Batch | Analyst | Analyzed | Method | Notes |
| | | Cardina | al Laborat | ories | | | • | | |
| norganic Compounds | · · | | | | | | | a. | • . |
| Ikalinity, Bicarbonate | 181 | 5.00 | mg/L | 1 | 2041909 | НМ | 11-Apr-12 | 310.1M | |
| Blcium | 7210 | 50.0 | mg/L | 50 | 2041906 | СК | 17-Apr-12 | 200.7 | GAI |
| kalinity, Carbonate | ND | 0.00 | mg/L | t | 2041909 | НМ | - 11-Apr-12 | 310.1M | |
| hloride | 118000 | 4.00 | mg/L | t | 2040412 | АР | 09-Apr-12 | 4500-CI-B | |
| onductivity | 324000 | 1.00 | uS/cm | t | 2041108 | НМ | 03-Apr-12 | 120.1 | |
| lagnesium | 1330 | 50.0 | mg/L | 50 | 2041906 | ск | 17-Apr-12 | 200.7 | GAI |
| ł | 6.26 | 0.100 | pH Units | ł | 2041107 | HM | 03-Apr-12 | 150.1 | |
| otassium | 1160 | 50.0 | mg/L | 50 | 2041906 | СК | 17-Apr-12 | 200.7 | GAI |
| dium | 53000 | 50.0 | mg/L | 50 | 2041906 | СК | 17-Apr-12 | 200.7 | GAI |
| lfate | 849 | 10.0 | mg/L | 1 | 2040403 | НМ | 03-Apr-12 | 375.4 | |
| DS | 186000 | 5.00 | mg/L | 1 | 2040402 | НМ | 03-Apr-12 | 160.1 | |
| kalinity, Total | 148 | 4.00 | mg/L | 1 | 2041909 | НМ | 11-Apt-12 | 310.1M | |
| | | • | | | | | | | |
| | | | | | | | | • | |
| | | | | | | | | | |
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Celeg D. Kune

Celey D. Keene, Lab Director/Quality Manager



PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

Analytical Results For:

| KEY ENERGY - EUNICEProject:P. O. BOX 99Project Number:EUNICE NM, 88230Project Manager:Fax To:Fax To: | ct: BKE LOVING, NM Reported: er: NOT GIVEN 20-Apr-12 09:14 er: KEY ENERGY fo: NOT GIVEN | |
|--|--|--|
|--|--|--|

P WATER THE BONE SPRINGS

H200775-02 (Water)

| Analyte | Result | Reporting Limit | Units | Dilution | Batch | Analyst | Analyzed | Method | Notes |
|-------------------------|--------|--------------------|------------|----------|---------|---------|-----------|-----------|-------|
| | | Cardin | al Laborat | ories | | | | | |
| Inorganic_Compounds | | | | | | | | | |
| Alkalinity, Bicarbonate | 259 | 5.00 | mg/L | 1 | 2041909 | НМ | 11-Apr-12 | 310.1M | |
| Calcium | 3610 | 50.0 | mg/L | 50 | 2041906 | СК | 17-Apr-12 | 200.7 | GAL |
| Alkalinity, Carbonate | ND | 0.00 | _mg/L | I. | 2041909 | НМ | 11-Apr-12 | 310.1M | |
| Chloride | 134000 | 4.00 | mg/L | 1 | 2040412 | НМ | 09-Apr-12 | 4500-CI-B | |
| Conductivity | 350000 | 1.00 | uS/cm | 1 | 2041108 | НМ | 03-Apr-12 | 120.1 | |
| Magnesium | 751 | 50.0 | mg/L | 50 | 2041906 | СК | 17-Apr-12 | 200.7 | GAL |
| рн | 6.26 | 0.100 | pH Units | 1 | 2041107 | НM | 03-Apr-12 | 150.1 | |
| Potassium | 1420 | 50.0 | mg/L | 50 | 2041906 | СК | 17-Apr-12 | 200.7 | GAL |
| Sodium | 58800 | 50.0 | mg/L | 50 | 2041906 | СК | 17-Apr-12 | 200.7 | GAL |
| Sulfate | 833 | 10.0 | mg/L | 1 | 2040403 | HM | 03-Apr-12 | 375.4 | |
| TDS | 175000 | 5.00 | mg/L | 1 | 2040402 | НМ | 03-Apr-12 | 160.1 | |
| Alkalinity, Total | 212 | 4.00 | mg/L | 1 | 2041909 | HM | 11-Apr-12 | 310.1M | |

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Celey D. Keene, Lab Director/Quality Manager



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|--|----------|--------------------|----------|----------------|------------------|--------------|----------------|-------|--------------|-----------|
| | Ino | nonia Cam | | | | | | | - | |
| | | rganic Com | pounds | - Quality | Control | | | | | |
| | • | Cardin | nal Lat | oratories | | • | | | | |
| nalyte | Result | Reporting Limit | Units | Spike Level | Source Result | %REC | %REC Limits | RPD | RPD Limit | Notes |
| atch 2040402 - Filtration | | | | | · | | | • | , | |
| lank (2040402-BLK1) | - | _ | | Prepared: (|)3-Apr-12 A | Analyzed: 0: | 5-Apr-12 | • | | |
| D\$ | ND | 5.00 | mg/L | • | | | | | | - |
| CS (2040402-BS1) | | | • | Prepared & | Analyzed: | 03-Apr-12 | | | | |
| D\$ | 250 | | mg/L | 240 | | 104 | 80-120 | | | , |
| | Sou | rce: H200776- | -01 | Prenared: (| 3-Anr-12 A | nalyzed: 0 | 5-Anr-12 | • | | |
| D\$ | 3130 | 5.00 | mg/L | | 3160 | | | 0.954 | 20 | |
| atch 2040403 - NO PREP | | | | | | | | · | | |
| | | | | Prepared & | Analyzed: | 03-Apr-12 | | | | |
| ulfate | ND | 10.0 | mg/L | | | | | | | |
| CS (2040403-BS1) | | | , | Prenared & | Analyzed: | 03-Apr-12 | | | | |
| lfate | 22.6 | 10.0 | mg/L | 20.0 | | 113 | 80-120 | | | |
| CS Dup (2040403-BSD1) | | | | Prenared & | Analyzed | 03-Apr-12 | | • | | |
| lifate | 22.3 | 10.0 | mg/L | 20.0 | | 111 | 80-120 | 1.34 | 20 | , |
| | 5 | PCA- 11700777 | - .01 | Dramanad a | Analusad | 07.4-17 | | | | |
| lifate | 333 | 10.0 | mg/L | ricpared & | 354 | 05-npi-12 | | 6.11 | 20 | <u>,</u> |
| | | | 2 | | | | | | • | |
| atch 2040412 - General Prep - Wet Chem | | <u> </u> | | | | <u>-</u> | | | | |
| tank (2040412-BLK1) | | | | Prepared & | Analyzed: | 04-Арт-12 | | | | |

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Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



| KEY ENERGY - EUNICE P. O. BOX 99 EUNICE NM, 88230 | | Project N Project M | Project: lumber: anager: Fax To: | BKE LOVING NOT GIVEN KEY ENERG ¹ NOT GIVEN | 5, NM Y | | | 20- | Reported: Apr-12 09 | 9:14 |
|---|------------|------------------------|---|--|------------------|--------------------|----------------|----------|------------------------|----------|
| - · · · | Ino | rganic Con | npound | s - Quality (| Control | | | | | |
| <u> </u> | | Cardi | nal La | boratories | | | | | | |
| nalyte | Result | Reporting Limit | Units | Spike Level | Source Result | %REC | %REC Limits | RPD_ | RPD Limit | Notes |
| atch 2040412 - General Prep - Wet Chem | | | | | | | | | | |
| CS (2040412-BS1) | | | | Prepared & | Analyzed: | 04-Apr-12 | | | | • |
| leride | 100 | 4.00 | mg/L | 100 | | 100 | 80-120 | | | |
| CS Dup (2040412-BSD1) | | | | Prenared & | Analyzed: | 04-Apr-12 | | | | • |
| hløride | 100 | 4.00 | mg/L | 100 | <u> </u> | 100 | 80-120 | 0.00 | 20 | · |
| unlicate (2040412-DUP1) | Sou | arce: H200777 | -01 | Prenared & | Analyzed | 04-Anr-12 | | | | |
| hloride | 2200 | 4.00 | mg/L | | ·2100 | <u>04-7,501-12</u> | | 4.65 | 20 | |
| atab 2041107 Canaval Dean Wet Cham | • • | | | | | | | | | • |
| aten 2041107 - General Frep - Wet Chem | | | | | · · · · | | | | | |
| <u>CS (2041107-BSI)</u> | 10.1 | | - M Main | Prepared & | Analyzed: | 03-Apr-12 | 00.110 | | | |
| | 10.1 | | քո սու | 5 IV.U | | 101 | 90-110 | | | |
| uplicate (2041107-DUP1) | Sou | irce: H200747 | -01 | Prepared & | Analyzed: | 03-Apr-12 | | · | | <u> </u> |
| ſ | 8,91 | 0.100 | pH Units | 1 | 8.86 | | | 0.563 | 20 | |
| atch 2041108 - General Prep - Wet Chem | | | | | | | | | _ | |
| CS (2041108-BS1) | | | | Prepared & | Analyzed: | 02-Apr-12 | | | | |
| nductivity | 515 | | uS/cm | 500 | | 103 | 80-120 | <u></u> | | |
| uplicate (2041108-DUP1) | Sou | rce: H200747 | -01 | Prepared & | Analyzed | 02-Apr-12 | | | | |
| nductivity | 4710 | 1.00 | uS/cm | | 4730 | | | 0.424 | 20 | |
| http://www.actual.com/actuality_niccol | ved Matalo | | | | | | • | | | |
| and (2041006 BI K1) | TO MILLING | | | Droporod: 1 | | naluzadi 13 | Apr. 12 | <u> </u> | | |
| lejum | ND | 1.00 | me/L | rrepareu: 1 | 2-Apr-12 A | anaryzeu. 17 | -/1/1-12 | | | |
| dium | ND | 1.00 | mg/L | | | | | | | |
| agnesium | ND | 1.00 | mg/L | | | | | | | |
| tasSium | ND | 1.00 | me/l | | | | | | | |

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Celey D. Kune

Celey D. Keene, Lab Director/Quality Manager



| KEY ENERGY - EUNICE | P | Project: BKE LOVING, NM | | | | | | Reported: | | | |
|------------------------------------|--------------------|---|---------|-------------|------------|-------------|----------|--|-----------|-------|--|
| P. O. BOX 99 | | Project Nu | imper: | NOT GIVEN | | | | 20- | Apr-12 09 | 9:14 | |
| EUNICE NM, 88230 | Project Manager: | | | KEY ENERG | Y | | | | | | |
| | · | F | ax To: | NOT GIVEN | | | | | | | |
| | DISSOL | VED META | ALS B | Y-ICP - Qu | ality Con | itro) | | | | | |
| <u> </u> | | Cardin | al La | boratories | | | | | | | |
| | Popula | Reporting | [Inite | Spike | Source | WREC | %REC | 500 | RPD | Notas | |
| | | Linu | Oms | Level | Kesun | 76REC | Linis | KFD | | NUICS | |
| atch 2041906 - Dissolved/Potential | y Dissolved Metals | • | | | | <u>_</u> | | <u>. </u> | | | |
| CS (2041906-BS1) | | | | Prepared: 1 | 2-Apr-12 A | Analyzed: 1 | 7-Apr-12 | | | | |
| alcium | 5.27 | | mg/L | 5.00 | | 105 | 85-115 | | | | |
| otassium | 10.6 | | mg/L | 10.0 | | 106 | 85-115 | | | | |
| agnesium | 27.1 | | mg/L | 25.0 | | 108 | 85-115 | | • | | |
| dium . | 8.58 | | mg/L | 8.10 | | 106 | 85-115 | | | | |
| CS Dup (2041906-BSD1) | | Prepared: 12-Apr-12 Analyzed: 17-Apr-12 | | | | | | | | | |
| agnesium . | 27.2 | | mg/L | 25.0 | | 109 | 85-115 | 0.368 | 20 | | |
| dium | . 8.56 | | mg/L | 8.10 | | 106 | 85-115 | 0.233 | 20 | | |
| alcium | 5.27 | | mg/L | 5.00 | | 105 | 85-115 | 0.00 | 20 ` | | |
| otassium | 10.8 | | mg/L | 10.0 | | 108 | 85-115 | 1.87 | 20 | | |
| atch 2041909 - General Prep - Wet | Chem | | | | | | | | | | |
| ank (2041909-BLK1) | | | • | Prepared & | Analyzed: | 11-Apr-12 | | | | | |
| kalinity, Carbonate | ND | 0.00 | mg/L | | | | | | | | |
| kalinity, Bicarbonate | 9.76 | 5.00 | mg/L | | | | | | | | |
| kalinity, Total | 8.00 | 4.00 | mg/L | | | | | | | | |
| CS (2041909-BS1) | | | | Prepared & | Analyzed: | II-Apr-12 | | | | | |
| kalinity, Carbonate | ND | 0.00 | mg/L | | | | 80-120 | | | | |
| kalinity, Bicarbonate | 117 | 5.00 | mg/L | | | | 80-120 | | | | |
| kalinity, Total | 104 | 4.00 | mg/L | 100 | | 104 | 80-120 | | | | |
| CS Dup (2041909-BSD1) | | | | Prepared & | Analyzed: | 11-Apr-12 | | | | | |
| kalinity, Carbonate | ND | 0.00 | mg/L | | | | 80-120 | | 20 | | |
| kalinity, Bicarbonate | 122 | 5.00 | mg/L | | | | 80-120 | 4.18 | 20 | | |
| kalinity, Total | 100 | 4.00 | mg/L | 100 | | 100 | 80-120 | 3.92 | 20 | | |
| | | | | | | • | | | | | |
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PLEASE NOTE: Liability and Clambages. Cardina's Rebatty and colority early doesn's exclusive remotify (or any datin arising, whether based in contract or tort, shall be lembed to the amount paid by cherk for analyses. All chains, including these for mayligence and any ghot cause missioners shall be decreed wated unless made in writing and recorded by client, it's analyses. In no event shall Cardinal Cardinal be labele for indefending these for mayligence and including, without limitation, budness intermyblene, loss of profile incurved by client, its autobackaries, affiliates or accessors and/or or cletact to the performance of the services hereinder by Cardinal, regardless of whether such calum is based upon any of the services and cardinal ubording cardinal laborations.

Celey D. Kune

Celey D. Keene, Lab Director/Quality Manager

Page 7 of 10



| F. F. | EY ENERGY - EUNICE O. BOX 99 INICE NM, 88230 | Project: Project Number: Project Manager: Fax To: | BKE LOVING, NM NOT GIVEN KEY ENERGY NOT GIVEN | Reported: 20-Apr-12 09:14 |
|----------|--|--|--|------------------------------|
| | | | | <u> </u> |

Inorganic Compounds - Quality Control

Cardinal Laboratories

| ſ | | | | | | | | | | |
|---------|--------|-----------|-------|-------|--------|------|--------|-----|-------|-------|
| | • | Reporting | | Spike | Source | | %REC | | RPD | |
| Analyte | Result | Limit | Units | Level | Result | %REC | Limits | RPD | Limit | Notes |

Batch 2041909 - General Prep - Wet Chem

| Duplicate (2041909-DUP1) | Source | e: H200775- | -01 | Prepared & Analyzed: 11-Apr-12 | | | |
|----------------------------|--------|-------------|------|-----------------------------------|------|----|--|
| Alkalinity, Carbonate | ND | 0.00 | mg/L | 0.00 | | 20 | |
| Alkalinity, Bicarbonate | 185 | 5.00 | mg/L | 181 | 2.19 | 20 | |
| Alkalinity, Total | 152 | 4.00 | mg∕L | 148 | 2.67 | 20 | |
| Matria Saila (2041000 MS1) | Saura | . U300775 | 61 | Duran and E. S. alum d. 55, 4 55. | | | |

| Matrix Spike (2041909-MIST) | Source: H2 | 00775-01 | L 1 | repared & Ana | ilyzed: 11- | Apr-12 | |
|-----------------------------|------------|----------|------|---------------|-------------|--------|--------|
| Alkalinity, Carbonate | ND | 0.00 | mg/L | 0 | .00 | | 70-130 |
| Alkalinity, Bicarbonate | 332 | 5.00 | mg/L | 1 | 81 | | 70-130 |
| Alkalinity, Total | 272 | 4.00 | mg/L | 100 | 48 | 124 | 70-130 |

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PLEASE WOTE: Liability and Damages. Cardinal's Nability and the amount paid by client for analyses. All claims, including those for negl a and oever shat be de by Card In no event shall Cardinal be liable for indidental or consequ any other cause whats bardery barte thirty (30) days the applic including, without limitation, business interruptions, loss of use, or loss of profile incurred by client, its subsidiaries, efficience or succe one arising out of or related to the perfo nder by Cardinal, the claim is based upon any of the abo Results relate only to the samples it above. This report shall not be reproaid except in full with written approval of Cardinal Labora

Celey D. Kune

Celey D. Keene, Lab Director/Quality Manager

CARDINAL Laboratories

PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

Notes and Definitions

| GAL | Analysis subcontracted to Green Analytical Laboratories, a subsidiary of Cardinal Laboratories. |
|-----|---|
| ND | Analyte NOT DETECTED at or above the reporting limit |
| RPD | Relative Percent Difference |
| ** | Samples not received at proper temperature of 6°C or below, |
| *** | Insufficient time to reach temperature. |
| • | Chloride by SM4500Cl-B does not require samples be received at or below 6°C |
| | Samples reported on an as received basis (wet) unless otherwise noted on report |
| | · · · |

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PLEASE NOTE: Utability and Damages. Cardinal's lability and cleart's exclusive remety for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatboever shall be deemed walved unless made in writing and received by client within (30) days after competition of the explicable service. In no event shall be limited to the amount paid in contract, beauting within (30) days after competition of the explicable service. In no event shall be limited to the performance of the services hereunder by Cardinal vectors for whether such children, without limitation, busites intermeditors, loss of uses, or bass of profits including black limited by claims, attractive, attractive and any of the services hereunder by Cardinal, regardless of whether such claim is been upon any of the above Stated relations. Results relate relate to the performance of the services in the service in the service

Celeg D.Keine

Celey D. Keene, Lab Director/Quality Manager



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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Page 10 of 10

| 101 East Marland, Ho (575) 393-2326 FAX (| bbs, NM 88240 (575) 393-2476 | | | , | | | • | | | | | | | | | | | | | | | |
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| Company Name: KEY | | | | | | | | ₹:}) | a sa je | | ANALYSIS REQUEST | | | | | | | | | | | |
| Project Manager: // /4 | | | | | P.O. #: N (A | | | | | | | | | | | 1 | | | | | | |
| Address: N/A | | | | | Company: KEY | | | | | | | | } . | | | | | | | | | |
| Icity: NIA State: NIA Zip: NIA | | | | Attn: A//A | | | | | | | ĺ | ł | Į | Į, | Ι. | (| (. | | | | | |
| Phone #: NIA | Fax #: // | ' IA | | | | Address: NITA | | | | | - h | , · | | . | | | | | | | | |
| Project #: N/A Project Owner: N i A | | | | City: N/A | | | | | 1 4 | | | | | | | 1 | ł | | | | | |
| Project Name: NIA | | | | State: N/AZip: N/-A | | | | | | 5 | l | 1 | | | } | . | 1 | | | | | |
| Project Location: BKE Louis NM | | | | | Phone #: NIA | | | | | | | | Į | | ļ | | 1 | 1 | | | | |
| Sampler Name: Loston White M. Price No. | | | | | Fax #: №1-A | | | | | \square | | Į | l | ļ | Į | Į | Į | l | | | | |
| FOR LAB USE ONLY | | | | MATR | X | PRESERV SAMPLING | | | | |]5 | | ļ | | | | | | | | | |
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t Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476

May 7, 2012

CERTIFIED MAIL RETURN RECEIPT REQUESTED

TO: OFFSET OPERATORS/LEASEHOLD OWNERS & SURFACE OWNER

Re: Key Energy Services, LLC
Form C-108 (Application for Authorization to Inject)
Grace Carlsbad Well No. 1
APUNO. 30-015-20573
1980° FSL & 660° FEL, Unit I, Section 36, T-22S, R-26E, NMPM, Eddy County, New Mexico

Ladies & Gentlemen:

Enclosed please find a copy of Oil Conservation Division Form C-108 (Application for Authorization to Inject) for the Key Energy Services; LLC Grace Carlsbad Well No. 1. You are being provided a copy of the application as an offset operator, offset leaseholder or surface owner. Key Energy Services, LLC proposes to convert this existing well to a produced water disposal well, injection to occur into the Brushy Canyon member of the Delaware formation through selectively perforated intervals from 4.082'-5,200'.

Objections must be filed with the Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico 87505, within 15 days.

If you should have any questions, please contact me at (432) 620-6926. Wayne Price at (505) 713-2809 or David Catanach at (505) 690-9453.

Sincerely. ellen

Loren Molleur, Senior VP, Permian Basin Marketplace Fluid Management Services, Key Energy Services, Inc. 1301 McKinney Street, Suite 1800 Houston, Texas 77010

Enclosure





Key Energy Services, LLC Grace Carlsbad Well No. 1 Notice Area Map

Form C-108 Grace Carlsbad No. 1 1980' FSL & 660' FEL (Unit I) Section 36, T-22 South, R-26 East, NMPM, Eddy County, New Mexico

Offset Operator/Leasehold Owner Notification List (Page 1)

Tract 1

Lease Owner:

State of New Mexico Commissioner of Public Lands P.O. Box 1148 Santa Fe, New Mexico 87504

Tract 2

Operator:

Chaparral Energy, LLC 701 Cedar Lake Blvd. Oklahoma City, Oklahoma 73114

Lessees: All Depths

Isabel Sanditen Revocable Trust u/t/a 6/1/96 2140 E. 30th Tulsa, Oklahoma 74101

Citation 1987-II Investment Ltd. Partnership South Atrium, Suite 300 16800 Greenspoint Park Drive Houston, Texas 77060-2304

BFO Energy, Inc. 1161 One Energy Square 4925 Greenville Ave. Dallas, Texas 75206

Snowmass Energy Partners Ltd. 3300 S. 14th St., Suite 322 Abilene, Texas 79605 Chaparral Energy, LLC 701 Cedar Lake Blvd. Oklahoma City, OK 73114

CEI Bristol Acquisition LP 701 Cedar Lake Blvd. Oklahoma City, OK 73114

ExxonMobil Corp. 5959 Las Colinas Blvd. Irving, Texas 75039-4202

Murray M. Cash & Goldie Cash Revocable Trust 3109 S. Atlanta Tulsa, Oklahoma 74101

Reserve Oil, Inc. P.O. Box 5568 Denver, Colorado 80217

Mar Oil & Gas Corp. P.O. Box 5155 Santa Fe, New Mexico 87502-\$155

Form C-108 Grace Carlsbad No. 1

Offset Operator/Leasehold Owner Notification List (Page 2)

Tract 3

Operator:

Linn Operating, Inc. 600 Travis Street, Suite 5100 Houston, Texas 77002

Lessees: All Depths

Magnum Hunter Resources, Inc. (c/o Cimarex Energy Company) 600 N. Marienfeld St., Suite 600 Midland, Texas 79701

S.E.S. Investments, Ltd. P.O. Box 271 Midland, Texas 79702

Merit Energy Company 6748 West Highway 80 Midland, Texas 79706

Chi Energy, Inc. P.O. Box 1799 Midland, Texas 79702

Concho Resources, Inc. 550 W. Texas Ave., Suite 1300 Midland, Texas 79701

Bonefish, LLC 200 Sunset Road, Suite D El Paso, Texas 79922

Tract 4

Operators:

Chaparral Energy, LLC 701 Cedar Lake Blvd. Oklahoma City, Oklahoma 73114 Cimarex Energy Company 600 N. Marienfeld St., Suite 600 Midland, Texas 79701

Petrus Oil Company, LP 12201 Merit Dr., Suite 900 Dallas, Texas 75251

Brazos Limited Partnership 300 N. Breckenridge Ave. Breckenridge, Texas 76424-3506

Linn Energy Holdings, LLC 600 Travis Street, Suite 5100 Houston, Texas 77002

TMBR/Sharp Drilling, LLC P.O. Box 1416 Snyder, Texas 79550

States, Inc. P.O. Box 911 Breckenridge, Texas 76424

Chesapeake Energy Corp. P.O. Box 18496 Oklahoma City, OK 73154-0496

ExxonMobil Corp. 5959 Las Colinas Blvd. Irving, Texas 75039-4202

Diverse GP III 16414 San Pedro, Suite 340 San Antonio, Texas 78232

Canaan Resources, LLC 211 N. Robinson Ave., #N1000 Oklahoma City, Oklahoma 73114

Murchison Oil & Gas, Inc. 1100 Mira Vista Blvd. Plano, Texas 75093

McCombs Energy, Ltd. 5599 San Felipe, Suite 1200 Houston, Texas 77056

Jeremiah, LLC P.O. Box 924 Hobbs, New Mexico 88241

Form C-108 Grace Carlsbad No. 1

Offset Operator/Leasehold Owner Notification List (Page 3)

Tract 4

Lessees: All Depths

ExxonMobil Corp. 5959 Las Colinas Blvd. Irving; Texas 75039-4202

Magnum Hunter Resources, Inc. (c/o Cimarex Energy Company) 600 N. Marienfeld, Suite 600 Midland, Texas 79701

Atapaz Petroleum, Inc. P.O. Box 1828 Midland, Texas 79702-1828

Isabel Sanditen Revocable Trust u/t/a 6/1/96 2140 E. 30th St. Tulsa, Oklahoma 74101

Reserve Oil, Inc. P.O. Box 5568 Denver, Colorado, 80217

Faubon Oil & Gas Corp. 5599 San Felipe St., Suite 1104 Houston, Texas 77056-2721

Kona-Ltd. 816 Congress Ave., #1130 Austin, Texas 78701-2471

EGL Resources, Inc. P.O. Box 10886 Midland, Texas 79702

Finwing Corporation P.O. Box 10886 Midland, Texas 79702

Petraitis Oil & Gas, Inc. P.O. Box 10886 Midland, Texas 79702

Murray M. Cash & Goldie Cash Revocable Trust 3109 S. Atlanta Tulsa, Oklahoma 74101

Citation 1987-II Investment Ltd. Partnership South Atrium, Suite 300 16800 Greenspoint Park Drive Houston, Texas 77060-2304

BFO Energy, Inc. 1161 One Energy Square 4925 Greenville Ave. Dallas, Texas 75206

Frank M. Agar 4 Hanover Drive Midland, Texas 79705

Canaan Resources, LLC 211 N. Robinson Ave., #N1000 Oklahoma City, Oklahoma 73114

Devon Energy Production Co. LP 20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102

Manta Oil & Gas Corporation P.O. Box 10886 Midland, Texas 79702

Tiburon Oil & Gas, Inc. P.O. Box 10886 Midland, Texas 79702

Apache Corporation 300 Veterans Airpark Lane, Suite 3000 Midland, Texas 79705

Kerr-McGee Corporation Kerr-McGee Oil & Gas Corp. Kerr-McGee North American Onshore Corp. c/o Anadarko Petroleum Corp. P.O. Box 1330 Houston, Texas 77251-1330

Diverse GP III 16414 San Pedro, Suite 340 San Antonio, Texas 78232

Brighthawk/Burkhead Venture 601 Jefferson Street, Suite 3705 Houston, Texas 77002

Amarco Oil Corporation P.O. Box 10886 Midland, Texas 79702

Olwick Corporation P.O. Box 10886 Midland, Texas 79702

Lynx Petroleum Consultants P.O. Box 1708 Hobbs, New Mexico 88241

M & W Petroleum 13435 Rogers Road Edcouch, Texas 78538

Form C-108 Grace Carlsbad No. 1

Offset Operator/Leasehold Owner Notification List (Page 4)

Tract 4 (Cont.)

Lessees: All Depths

Chaparral Energy, LLC 701 Cedar Lake Blvd. Oklahoma City, Oklahoma 73114

CEI Bristol Acquisition LP 701 Cedar Lake Blvd Oklahoma City, Oklahoma 73114 Centurion Energy Corporation 214 W. Texas Ave., Suite 810⁶ Midland, Texas 79701-4647

Surface Owner-Grace Carlsbad No. 1

Danny C. Stafford 5501 Old Cavern HWY Carlsbad, New Mexico 88220

Form C-108 Key Energy Services, LLC Grace Carlsbad Well No. 1 (API No. 30-015-20573) 1980' FSL & 660' FEL (Unit I) Section 36, T-22 South, R-26 East, NMPM, Eddy County, New Mexico

Legal notice will be published in the:

Carlsbad Current-Argus P.O. Box 1629 Carlsbad, New Mexico 88221-1629

A copy of the legal advertisement will be forwarded to the Division upon publication.

Key Energy Services, LLC, 1301 McKinney Street, Suite 1800, Houston, Texas 77010 has filed a Form C-108 (Application for Authorization to Inject) with the Oil Conservation Division seeking administrative approval to convert its Grace Carlsbad Well No. 1 (API No. 30-015-20573) located 1980' FSL & 660' FEL (Unit I) of Section 36, Township 22 South, Range 26 East, NMPM, Eddy County, New Mexico to a produced water disposal well. The well will be utilized to dispose produced water from various producing formations in Southeast New Mexico. Injection will occur into the Brushy Canyon member of the Delaware formation through selectively perforated intervals from 4,082'-5,200'. The average and maximum injection rates will be 1,500 and 5,000 barrels of water per day and the average and maximum surface injection pressure is anticipated to be 816 psi and 2,000 psi, respectively.

Interested parties must file objections with the New Mexico Oil Conservation Division, 1220 S. St Francis Drive, Santa Fe, New Mexico 87505, within 15 days of the date of this publication.

Additional information can be obtained by contacting Loren Molleur at (432) 620-6926, Wayne Price at (505) 713-2809 or David Catanach at (505) 690-9453

Affidavit of Publication

State of New Mexico, County of Eddy, ss.

Kathy McCarroll, being first duly sworn, on oath says:

That she is the Classified Supervisor of the Carlsbad Current-Argus, a newspaper published daily at the City of Carlsbad, in said county of Eddy, state of New Mexico and of general paid circulation in said county; that the same is a duly gualified newspaper under the laws of the State wherein legal advertisements notices and may be published; that the printed notice attached hereto was published in the regular and entire edition of said newspaper and not in supplement thereof on the date as follows, to wit:

May 15

2012

That the cost of publication is **\$69.48** and that payment thereof has been made and will be assessed as court costs.

Subscribed and sworn to before me this

Math day of mary , 2012 Shirly majurel

My commission Expires on Mary 18, 2015

Notary Public



May 15, 2012 Key Energy Services, LLC, 1301 McKinney Street, Suite 1800, Houston, Texas. 77010 has filed a Form C-108 (Application for Authorization to Inject) with the Oil Conservation Division seeking administrative approval to convert its Grace Carlsbad Well No. 1 (API-No. 30-015-20573) located 1980', FSL & 660' FEL (Unit I) of Section 36, Township 22 South, Range 26 East, NMPM, Eddy County, New Mexico to a produced water disposal well. The well will be utilized to dispose produced water from various producing, formations in Southeast. New Mexico, Injection will occur into the Brushy Canyon member of the Delaware formation through selectively perforated Intervals from 4,082' 5,200'. The average and maximum injection rates will be 1,500 and 5,000 barrels of water per day and the averrage, and, maximum surface injection pressure Is anticipated to be 816 psiand 2,000 psi, respectively.

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| SENDER: COMPLETE THIS SECTION | COMPLETE THIS SECTION ON DELIVERY |
|---|--|
| Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: BUREAU OF LAND MANAGEMENT 620 E GREEN ST. | A Signature X full for a second seco |
| ATTN-MR WESLEY IN GRAM | Service Type Z Certified Mail D Express Mail D Registered Return Receipt for Merchandise Insured Mail C.O.D. |
| 2. Article Number 701. 20 (Transfer from service label) 701. 20 | 000 0000 3782 336? |
| PS Form 3811; February 2004 Domestic Retu | urn Receipt 102595-02-M-1540 |

| From: Sent: To: Cc: Subject: | Jones, William V., EMNRD Monday, June 18, 2012 11:42 AM 'drcatanach@netscape.com'; 'Imolleur@keye Ezeanyim, Richard, EMNRD; Brooks, David k Disposal application from Key Energy Service | nergy.com' (., EMNRD; Shapard, Craig, EMNRD; Dade, Randy, EMNRD s, LLC: Grace Carlsbad #1 30-015-20573 Brushy Canyon from 4082 to | 5200 feet |
|--|--|---|-----------|
| Tracking: | Recipient | Read | |
| | 'drcatanach@netscape.com' | | |
| | 'Imolleur@keyenergy.com' | | |
| | Ezeanyim, Richard, EMNRD | Read: 6/18/2012 1:07 PM | |
| | Brooks, David K., EMNRD | Read: 6/18/2012 11:52 AM | |
| | Shapard, Craig, EMNRD | Read: 6/18/2012 11:43 AM | |
| | Dade, Randy, EMNRD | Read: 6/18/2012 6:57 PM | • |

Hello,

79

Some feedback and requests,

Even though these entities probably know about this already, would you please send a certified copy of this application to both the City of Carlsbad and the BLM's CFO (Wesley Ingram).

Would you please ask a geologist pick the top of the Brushy Canyon and Bone Spring. This info may have been in the application and I missed it.

Please include plans to raise cement to surface on the intermediate casing (the BLM agrees with me on this).

This logically seems a good spot for disposal, but the near-Reef facies appear to be a bit unpredictable -- that is troubling.

Very nice application.

Thank You,

<u>William V Jones, P.E.</u> Engineering, Oil Conservation Division 1220 South St. Francis Drive, Santa Fe, NM 87505 Tel 505.476.3448 ~ Fax 505.476.3462

| From: | Jones, William V., EMNRD |
|----------|---|
| Sent: | Thursday, July 05, 2012 7:00 PM |
| To: | 'wayne price' |
| Cc: | drcatanach@netscape.com; Griswold, Jim, EMNRD |
| Subject: | RE: Disposal application from Key Energy Services, LLC: Grace Carlsbad #1 30-015-20573 Brushy Canyon from 4082 to 5200 feet |

Hello Mister Wayne,

Please send me the mailer notice showing a copy of the SWD application was sent to the 8LM and I can start my 15 day clock.

Take Care,

Will Jones New Mexico Oil Conservation Division Images Contacts

| From: wayne price [mailto:wayneprice77@earthlink.net] |
|---|
| Sent: Thursday, July 05, 2012 1-14 PM |

To: Jones, William V., EMNRD

Cc: drcatanach@netscape.com; Griswold, Jim, EMNRD

Subject: Re: Disposal application from Key Energy Services, LLC: Grace Carisbad #1 30-015-20573 Brushy Canyon from 4082 to 5200 feet

Dear Mr. Jones:

80

Please find answer to your questions below marked in Red. Key Energy is preparing to build a "Super Service Center" in Carlsbad NM. As part of that center our yard will have a Brine Well, SWD well, Main office, Shops, a Rig-up yard, Rig yard, Trucking yard, and a future water treating plant as required by the city of Carlsbad. We plan on using the SWD for both commercial disposal and treated water disposal.

This SWD well is central of our operations, which we have spent close to 2 million dollars to date. We negotiated with the City to convert produced water to fresh water for the brine well. In order to complete this step we have to have a source of produced water. The commercial SWD will be that source. At this time, the SWD well is a stand along permit not to be associated with any produce water treating at this time.

If you need any further information please do not hesitate to call or write.

On Jul 5, 2012, at 9:50 AM, Jones, William V., EMNRD wrote:

7/5 = Corloladaty u ? = BUN NOTYET(; Where is Brie Well? WO-MOTIFIED

From:wayne price [wayneprice77@earthlink.net]Sent:Thursday, July 05, 2012 1:14 PMTo:Jones, William V., EMNRDCc:drcatanach@netscape.com; Griswold, Jim, EMNRDSubject:Re: Disposal application from Key Energy Services,Attachments:5-2011 Public Notice landowne Letter.pdf

Re: Disposal application from Key Energy Services, LLC: Grace Carlsbad #1 30-015-20573 Brushy Canyon from 4082 to 5200 feet 5-2011 Public Notice landowne Letter.pdf

Dear Mr. Jones:

Please find answer to your questions below marked in Red. Key Energy is preparing to build a "Super Service Center" in Carlsbad NM. As part of that center our yard will have a Brine Well, SWD well, Main office, Shops, a Rig-up yard, Rig yard, Trucking yard, and a future water treating plant as required by the city of Carlsbad. We plan on using the SWD for both commercial disposal and treated water disposal.

This SWD well is central of our operations, which we have spent close to 2 million dollars to date. We negotiated with the City to convert produced `water to fresh water for the brine well. In order to complete this step we have to have a source of produced water. The commercial SWD will be that source. At this time, the SWD well is a stand along permit not to be associated with any produce water treating at this time.

If you need any further information please do not hesitate to call or write.

 $\dot{81}$

On Jul 5, 2012, at 9:50 AM, Jones, William V., EMNRD wrote:

Thanks Mr. DRC !!

Jim Griswold says there will be a new brine well within ½ mile of this location. Does Key anticipate that the mined salt will extend to this well's location or affect this well?

Q. Does Key anticipate that the mined salt will extend to this well's location or affect this well?

Answer: The quick and correct answer is no! This well is costing Key over 4 \$million dollars to drill and develop. Included in the design is a strict limit on life of the well, i.e 20 years or a maximum radius of 150 ft whichever comes first. In addition, it will be the first brine well in New Mexico to have a hydrocarbon blanket which will protect the roof of the salt cavern. Also, this well will have oversized tubing (41/2) to accommodate the largest sonar tool available.

and will be sonar on a regular basis to capture the horizontal migration. In addition, this well will have a dynamic development profile where PB Energy will be moving the tubing strings constantly to prevent a preferential growth in a certain direction. The sonar results have been marginal at best in the past, that is because the agency did not require then until the well had 15-20 years of like and some of the anhydrite layers had already began to collapse preventing sonar entry. The Key well design is not anticipating any downhole collapses due to the way it will be developed and operated. Horizontal migrations from old brine wells have been noted to occur along the upper anhydrite layers where fresh water was injected causing some severe migration pathways. Key's well will not inject fresh water at the salt-anhydrite interface, but deep downhole in differnt locations which will prevent any horizonal migration.

Q. Please let me know the vertical depths that brine well will be completed in.

Answer: The brine well will be completed in the Castile Salt Formation from approximately 1300-1500 ft BGL. Also attached is a copy of the brine well Public Notice.

Q. and whether the owner of the brine well is also Key Energy Services, LLC.

.

If the owner's name is not Key Energy Services, LLC - probably should send a formal notice to that entity name.

Answer: The Owner of the Injection Well and Brine well are the same. Key Energy Services, LLC. We have notified ourselves.

82

From: David Catanach [mailto:drcatanach@netscape.com]
Sent: Wednesday, June 27, 2012 11:35 AM
To: Jones, William V., EMNRD
Cc: <u>imolleur@keyenergy.com</u>; Ezeanyim, Richard, EMNRD; Brooks, David K., EMNRD; Shapard, Craig, EMNRD; Dade, Randy, EMNRD; Wayne Price
Subject: Re: Disposal application from Key Energy Services, LLC: Grace Carlsbad #1 30-015-20573 Brushy Canyon from 4082 to 5200 feet

Mr. Jones,

Pursuant to your request, please find the following responses:

Page 5 of the report included in the C-108 application entitled "Potential Horizons for Salt Water Disposal in the Delaware Mountain Group T-22S, R-26E, Section 36, Eddy County, New Mexico" states that the top of the Brushy Canyon at the Airport Grace Well No. 1, which is located approximately 1/2 mile west of the Grace Carlsbad No. 1, is at a depth of 4,082 feet and is approximately 1,148 feet thick. The top of the Bone Spring formation is at a depth of 5,230 feet.

Also, the Executive Summary of this geologic report (Page 1) states that: "The Brushy Canyon has no stratigraphic connection to the Capitan reef or older Goat seep reef rocks. The elevation of the upper contact of the Bone Spring Limestone across the Capitan reef front does not show displacement due to faulting that could potentially connect deep zones to Capitan".

If required, Key will perforate the 95/8" intermediate casing at a depth of 1,451' feet (current TOC by T.S.) and circulate cement to surface in accordance with a procedure approved by the Artesia District Office of the Division.

A copy of the C-108 application will be mailed to the BLM Carlsbad Field Office. A copy of the application has been hand-delivered to the City of Carlsbad.

If you have further questions, please advise.

David Catanach Agent-Key Energy Services,

--- William.V.Jones@state.nm.us wrote:

From: "Jones, William V., EMNRD" < William.V.Jones@state.nm.us>

To: "drcatanach@netscape.com" <drcatanach@netscape.com>, "Imolleur@keyenergy.com" <imolleur@keyenergy.com>

CC: "Ezeanyim, Richard, EMNRD" <<u>richard.ezeanyim@state.nm.us</u>>, "Brooks, David K., EMNRD" <<u>david.brooks@state.nm.us</u>>, "Shapard, Craig, EMNRD" <<u>craig.shapard@state.nm.us</u>>, "Dade, Randy, EMNRD" <<u>Randy.Dade@state.nm.us</u>>

Subject: Disposal application from Key Energy Services, LLC: Grace Carlsbad #1 30-015-20573 Brushy Canyon from 4082 to 5200 feet Date: Mon, 18 Jun 2012 17:42:07 +0000

 $^{
m \ Ω}$ Hello,

Some feedback and requests,

Even though these entities probably know about this already, would you please send a certified copy of this application to both the City of Carlsbad and the BLM's CFO (Wesley Ingram).

Would you please ask a geologist pick the top of the Brushy Canyon and Bone Spring. This info may have been in the application and I missed it.

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Very nice application.

Thank You,

William V Jones, P.E. Engineering, Oil Conservation Division 1220 South St. Francis Drive, Santa Fe, NM 87505 Tel 505.476.3448 ~ Fax 505.476.3462

<image001.jpg>

Netscape. Just the Net You Need.

Public Notice Letter

Legal notification to property owner(s) of the site per Water Quality Control Commission Regulations 20.6.2.3.108.B.3 NMAC

Certified Mail Return Receipt Requested:

Property Owner of Record:

Name:

Address:

City/County:

State:

Public Notice

Key Energy Services LLC, 6 Desta Drive Suite 4300 Midland, TX 79705, Dan Gibson Corporate Environmental Director, has filed an application with the New Mexico Oil Conservation Division (OCD) to install and operate a replacement class III brine well for its existing brine and fresh water station previously permitted by the OCD as BW-19. This well site will be located approximately 3 miles southwest of Carlsbad, New Mexico, Eddy County, in the Carlsbad ET Zone, located east of the airport and US highway 62-180. The portion of the land is actually part of the east side of the Old Carlsbad Army Airbase, currently used for commercial and industrial activity.

The existing water station and replacement brine well may be located within one-third mile (i.e. 1760 ft) from your property boundary or on your property. An aerial photo has been attached in this notification for your review.

The existing water station is located in (SE/4 NE/4 UL H of Section 36 -Township 22 South- Range 26 East) on private land. The new replacement brine well will be located approximately 1000 feet east of the existing facility in (SW/4 NW/4 UL E of Section 31-Township 22 South-Range 27 East) on private land.

Brine water is used in the Oil and Gas industry to supply a "heavy pure sodium chloride" concentrated salt water (i.e. brine water) with a total dissolved solids concentration of approximately 320,000 mg/l and a density that is 20% higher than fresh water. Heavy brine water is essential in preventing blow-outs in high pressure gas wells and prevents loss of circulation when drilling through salt zones typically found in the Carlsbad area.

Fresh water will be injected deep into the Castile salt formation at a depth ranging from 1300 to 1500 feet below the surface to produce brine water. The Castile formation is the same deep stable formation found under the WIPP site. The formation is known to contain a pure "Sodium" salt that is preferred in the oil and gas drilling operations. Other salts typically found, in the potash area, playa lakes and salt-water aquifers, can interfere with the drilling mud programs, thus causing significant control problems and added cost.

The Castile formation contains thick continuous anhydrite rock layers, that act a lot like natural concrete beams, that overly the targeted salt section. These layers have been identified and geo-engineering calculations show they will provide a natural support and barrier for the cavern created as a result of solution mining. An engineering model that included safety factors was developed to verify the long-term stability of the site.

The brine well will be designed to produce at a rate of less than 1700 barrels per day, which equates to approximately 12 million barrels of brine water over a 20-year life period. The anticipated cavern radius will be approximately 150 feet. The well has been located on private land to generally provide a minimum of 1000 feet separation from all existing significant features, such as houses, roads, utilities, pipelines, water supplies, buildings, schools, businesses, etc.

This site has no public water supplies that may be impacted, and ground water in this area is somewhat limited, with some dry holes being encountered while in other wells groundwater may be present, both in shallow lenses 30-60 feet deep and in deeper horizons i.e. 100-250 feet. The shallow groundwater in this area is typically not used for drinking water and when found is in very limited quantity. The deeper zone is considered usable as an irrigation water source, when sufficient quantities are found, with an average quality concentration of 500-2000 mg/l of total dissolved solids.

This facility will be designed and permitted to have no intentional water contaminants discharged to the surface or subsurface for the protection of groundwater. The system will have concrete and synthetic liners to prevent any spills or leaks from reaching the ground surface. The brine well will have double-cemented casing and tubing pipes to protect groundwater.

Key Energy has determined that bulk mixing of purchased pure salt is neither, economically feasible or environmentally safe. The volumes required during drilling programs cannot be met other than using brine caverns that can safely store large volumes of brine water.

If you have any questions or concerns please do not hesitate to contact Key Energy at the address above or you may contact Wayne Price 505-715-2809 or E-mail <u>wayneprice77@earthlink.net</u>. Key welcomes your input.

The New Mexico Oil Conservation Division (OCD) will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to receive future notices. Interested persons may contact Jim Griswold, Oil Conservation Division (OCD) 505-476-3465 or by writing 1220 South Saint Francis, Santa Fe, New Mexico, 87505.

Para obtener más información sobre esta solicitud en espanol, sirvase comunicarse por favor: New Mexico Energy, Minerals and Natural Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservation Division (Depto. Conservacio'n Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: Dorothy Phillips, 505-476-3461)

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The brine well will be designed to produce at a rate of less than 1700 barrels per day, which equates to approximately 12 million barrels of brine water over a 20-year life period. The anticipated cavern radius will be approximately 150 feet. The well has been located on private land to generally provide a minimum of 1000 feet separation from all existing significant features, such as houses, roads, utilities, pipelines, water supplies, buildings, schools, businesses, etc.

This site has no public water supplies that may be impacted, and ground water in this area is somewhat limited, with some dry holes being encountered while in other wells groundwater may be present, both in shallow lenses 30-60 feet deep and in deeper horizons i.e. 100-250 feet. The shallow groundwater in this area is typically not used for drinking water and when found is in very limited quantity. The deeper zone is considered usable as an irrigation water source, when sufficient quantities are found, with an average quality concentration of 500-2000 mg/l of total dissolved solids.

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From:Ingram, Wesley W [wingram@blm.gov]Sent:Friday, July 06, 2012 4:39 PMTo:Jones, William V., EMNRD; Hawkins, Phil, EMNRD; Shapard, Craig, EMNRDSubject:RE: Proposed disposal permit for Key: Grace Carlsbad Well No 1 near Carlsbad in Eddy County 30-015-20573

Will,

Proposed well is about 3 miles to the southeast of the Capitan Reef.

If I am understanding correctly, the Canyon perforations are still open. I did find a sundry where a plugging was to occur, but no subsequent to confirm that any of that was completed.

If there is not a plug for the Canyon perforations, the BLM would require that plug prior to cutting the casing. After cutting the casing and prior to perforating the 9-5/8" casing, the BLM would require a stub plug at the top of the cut casing, a plug at the top of the Wolfcamp and a plug at the top of the Bone Spring. Then the cementing of the 9-5/8" could commence.

I agree that if the casing/cementing conditions cannot be met, the permit terminates.

🛞 It would probably be beneficial to have a CBL on the 7" that would be installed if they get that far.

Sincerely, Wesley W. Ingram Supervisory Petroleum Engineer Bureau of Land Management Carlsbad Field Office 620 E. Greene Street Phone: 575-234-5982 Fax: 575-234-5927

From: Jones, William V., EMNRD [mailto:William.V.Jones@state.nm.us]
Sent: Friday, July 06, 2012 9:31 AM
To: Hawkins, Phil, EMNRD; Ingram, Wesley W; Shapard, Craig, EMNRD
Subject: Proposed disposal permit for Key: Grace Carlsbad Well No 1 near Carlsbad in Eddy County 30-015-20573

This is a draft – asking for feedback on the special requirements (repairs to casing).

Injection Permit Checklist (11/15/2010) CFC Zoic Qtr WFX, SWD Permit Date PMX CARLEBAD TES # Wells Well Name(s): CIANCE API Num: 30-0 15-205 С (UIC primacy March 7, 1982) Spud Date: New/Old. 980FS 660 3 2 25_Rge 2 6 County -Sec EDD Footages Tsp ろ General Location: Operator: e. Contáct Phin 6 RULE 5.9 Compliance (Wells) IS 5.9 OK? OGRID: (Finan Assur) DZ OPA ω_{s} ion_ Well File Reviewed Current Status: 5/8 MECI Planned Work to Well: 507 Soz 7 sel After Conversion Elogs in Imaging File: Diagrams: Before Conversion_ Sizes Setting Determination Stage Cement Well Details: Depths Hole Pipe Method **Joo**ł Sx or Cf 123/8 s ĉc. LUS. 82 7 New __Existing __Surface T New Existing Interm -27 バル 727 New_Existing LongSt New__Existing __ Liner New_Existing OpenHole Depths/Formations: Depths, Ft. Formation Tops? 70 8 ħ ∿82 Formation(s) Above Injection TOP nin OpenHole Perfs Max PSI $\mathcal{O}_{\boldsymbol{r}}$ 6 2 Injection BOTTOM 3 দন্ত Packer Depth Tubing Size Derlain BY Castel BS 522 Formation(s) Below Cliff-House án sci Salado Top/Bol Capitan Reel? La liches Kinglill Yaco 500 Analysis? 🕨 Fresh Water: Depths: Formation Affirmative Statement omme Disposal Fluid Analysis? Sources: Disposal Interval: Analysis? Production Potential/Testing: Ż Notice: Newspaper Date 3 Surface Owner Mineral Owner(s) RULE 26:7(A) Affected Persons Producing in Interval? Wellbore Diagrams? AOR: Maps? Well List? ...Active Wells WhichWells? **Repairs?** epairs? Which Wells? .P&A Well or Reply: issues: Request Sent SWD_Checklist.xls/ReviewersList 5/29/2012/2:13 PM NCreare NO