STATE OF NEW MEXICO

ENERGY, MINERALS AND NATURAL
RESOURCES DEPARTMENT

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

FORM C-108 Revised June 10, 2003

APPLICATION FOR AUTHORIZATION TO INJECT

| I. | PURPOSE: Application qualifies | Secondary Recovery s for administrative approval? | Pressure M | faintenanceN | <u>X</u> | Disposal | Storage |
|--------|--|--|--|--------------------------------------|----------------|----------------------|--------------------------------|
| II. | OPERATOR: | Cimarex Energy of Colorado | | | <u></u> . | | |
| | ADDRESS: | 600 N. Marienfeld Street, Suite 60 | 00, Midland, Texa | s 79 7 01 | | · | |
| | CONTACT PARTY | : Scott Gengler | | | PI | HONE: <u>432-571</u> | <u>-7800</u> |
| III. | | plete the data required on the revers tional sheets may be attached if nec | | ı for each well p | roposed fo | or injection. | |
| IV. | Is this an expansion If yes, give the Divis | of an existing project? sion order number authorizing the pr | Yes X | No | - - | ···· | |
| V. | | entifies all wells and leases within to roposed injection well. This circle | | | | a one-half mile | radius circle |
| VI. | data shall include a c | f data on all wells of public record v lescription of each well's type, const illustrating all plugging detail. | within the area of truction, date drille | review which pe ed, location, dep | th, record | of completion, a | nd a schematic |
| VII. | Attach data on the pr | roposed operation, including: | | | Oil C Case | onservation I | <u>Division</u> |
| | Whether the syst Proposed averag Sources and an a produced water; If injection is for | e and maximum daily rate and volumen is open or closed; e and maximum injection pressure; ppropriate analysis of injection fluid and, disposal purposes into a zone not pressure the disposal zone formation was | I and compatibility | y with the receiv | ring forma | of the proposed | n reinjected well, attach a |
| *VIII. | Give the geologic n dissolved solids cor | geologic data on the injection zone in ame, and depth to bottom of all unde centrations of 10,000 mg/l or less) of erlying the injection interval. | erground sources o | of drinking wate | r (aquifers | containing water | ers with total |
| IX. | Describe the propose | ed stimulation program, if any. | | | | | |
| *X. | Attach appropriate le | ogging and test data on the well. (If | well logs have be | en filed with the | Division, | they need not be | e resubmitted). |
| *XI. | | alysis of fresh water from two or mo well showing location of wells and o | | | and produ | cing) within one | mile of any |
| XII. | | osal wells must make an affirmative e of open faults or any other hydrolo | | | | | |
| XIII. | Applicants must con | aplete the "Proof of Notice" section | on the reverse side | of this form. | | | |
| | Certification: I hereb belief. | y certify that the information submit | tted with this appli | cation is true and | d correct to | o the best of my | knowledge and |
| | NAME: | Scott Gengler, | | TITLE: | <u>E</u> t | ngineer | |
| | SIGNATURE: | Scott Gengler, Awit / Smy | | r | DATE: <u>A</u> | pril 29, 2013 | |
| * | If the information rec | :sgengler @cimarex.com uired under Sections VI, VIII, X, and and circumstances of the earlier sub | nd XI above has be | een previously s | ubmitted, | it need not be re | submitted. |

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.

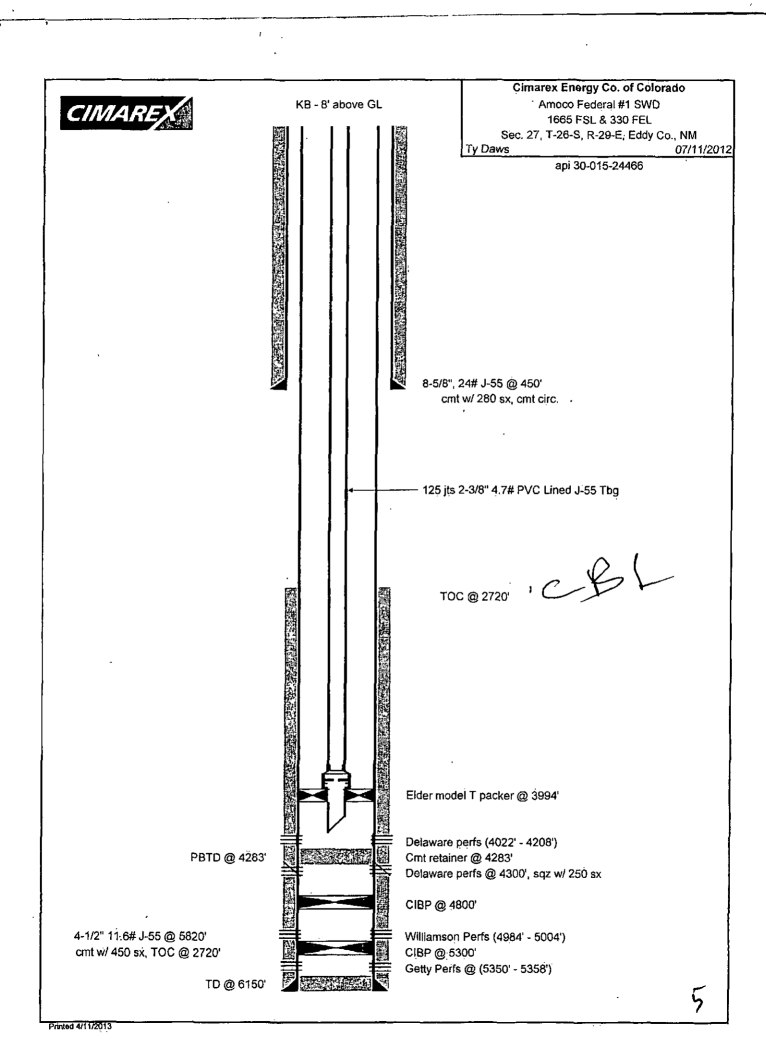
INJECTION WELL DATA SHEET

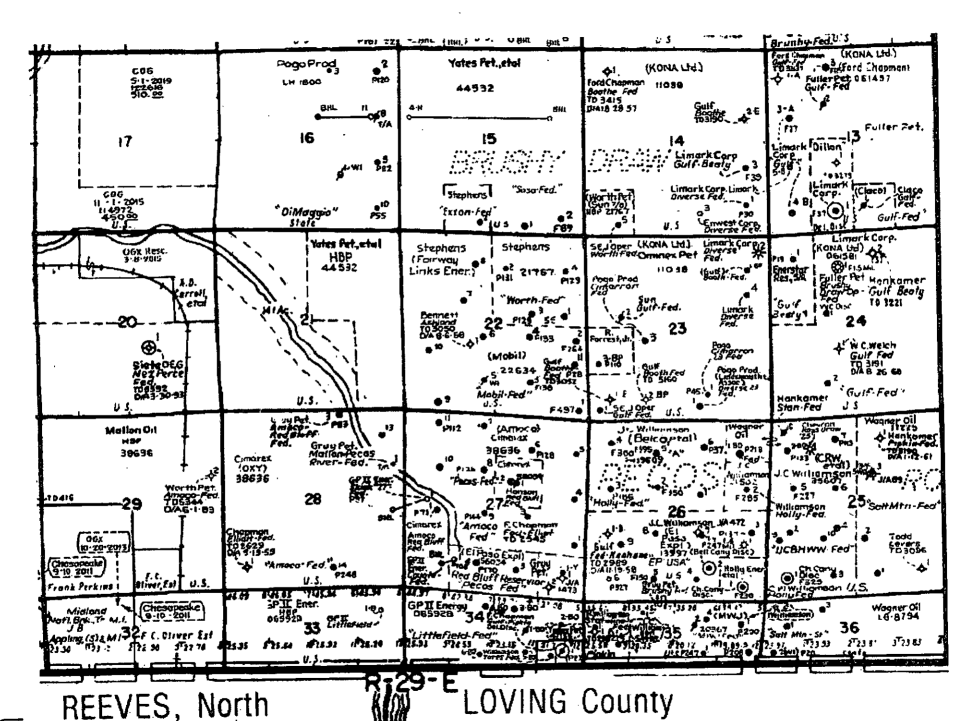
| OPERATOR: | Cimarex Energy of Colorado | | | | |
|-----------------------|---|--------------------------------|-------------------|---------------------------|-----------------|
| WELL NAME & NUME | BER: <u>Amoco Federal #1 SWD</u> | · · | | | |
| WELL LOCATION: | 1665' FSL, 330' FEL FOOTAGE LOCATION | I UNIT LETTER | 27 SECTION | T26S TOWNSHIP | R29E RANGE |
| WELLB See Attached | ORE SCHEMATIC | | WELL Co | ONSTRUCTION DAT Casing | <u>A</u> |
| | | Hole Size: 12 ! | <u>/{**</u> | Casing Size: | <u>8 5/8"</u> |
| | • • • | Cemented with: Top of Cement:S | | Or | |
| | | rop or cement. | <u>Intermedia</u> | | · |
| | , | Hole Size: | | Casing Size: | |
| | | Cemented with: | sx. | or | ft ³ |
| | · | Top of Cement: | Productio | | l: |
| | | Hole Size: <u>7 7/8</u> | 3" | Casing Size: | 11/2" |
| | | Cemented with: | 450 sx. | or | ft³ |
| | | Top of Cement: | 2720' | Method Determined | i: <u>CBL</u> |
| | | Total Depth: 615 | 0'Injection | Interval | |
| | | 4022' | fee | et to <u>4208'</u> | <u></u> |

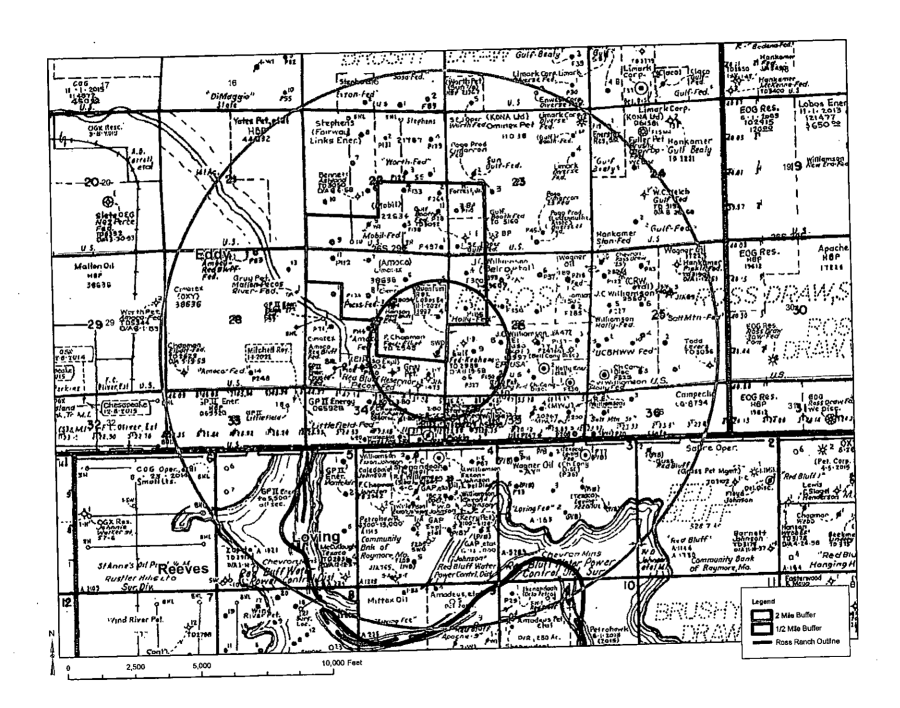
(Perforated or Open Hole; indicate which)

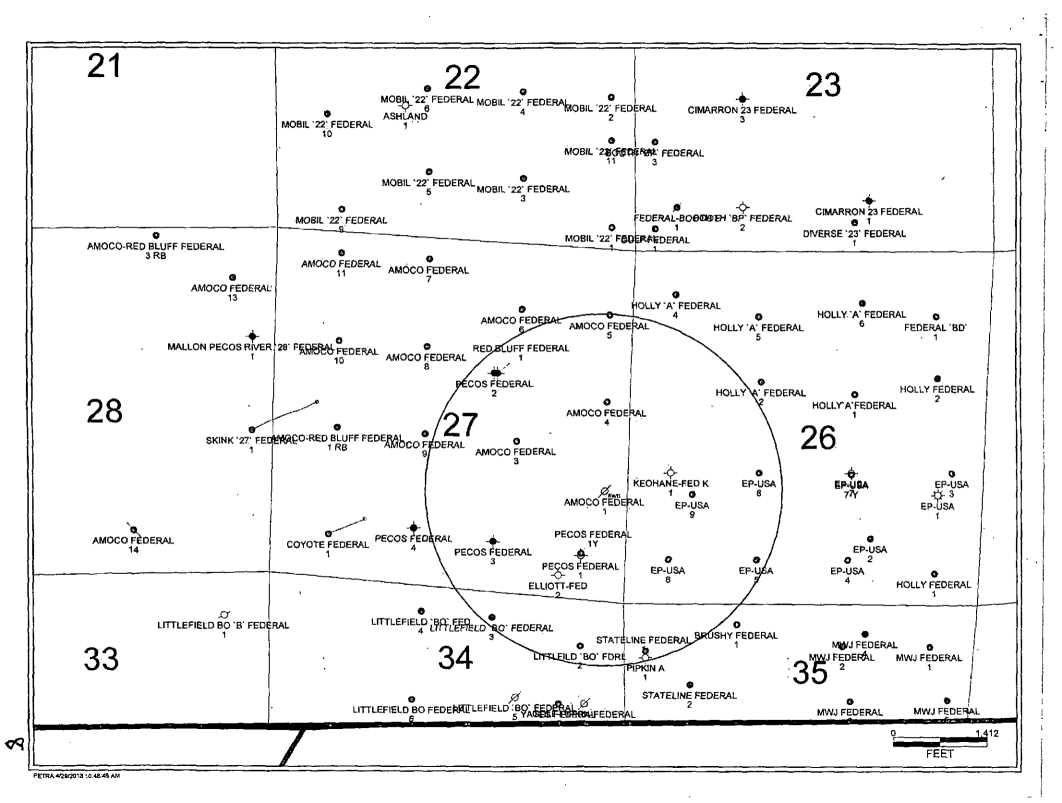
INJECTION WELL DATA SHEET

| Tul | bing Size: 2 3/8" 4.7#, J-55 Lining Material: PVC Lined |
|-----|---|
| Тур | oe of Packer: Elder Model T |
| Pac | ker Setting Depth: 3994' |
| Otł | ner Type of Tubing/Casing Seal (if applicable): |
| | Additional Data |
| 1. | Is this a new well drilled for injection? Yes X No |
| | If no, for what purpose was the well originally drilled? <u>Producer from Williamson</u> |
| | (Delaware) Sand |
| 2. | Name of the Injection Formation: |
| 3. | Name of Field or Pool (if applicable):Brushy Draw |
| 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. 4300' sqz with 250 sx. |
| | 4984-5004' CIBP; 5350-5358' CIBP |
| 5. | Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: <u>Underlying #1</u> : "Williamson" (Delaware) Oil Sand @ 4915-5022' (Amoco Fed #1 |
| | Underlying #2: "Getty Sand" (Delaware) Oil Sand @ 5265-5425' |
| | Underlying #3: "Pecos Sand" (Delaware) Oil Sand @ 4820-4836' |
| | Overlying #1: "Upper Bell Canyon" (Delaware) Oil Sand @ 2950-3030' |









III A.

- 1. Amoco Federal #1: 1665' FSL, 330' FEL, Sec. 27, T26S, R29E, Eddy Co., NM.
- 2. Surface Casing: 8 5/8", 24# J-55 set in 12 ¼" hole at 450' with 280 sx, calculated cement top at surface.
- 3. Injection tubing: 23/8" 4.7#/ft. PVC lined J-55.
- 4. Injection packer: Elder Model T set at 3994'

III B.

- 1. Injection Formation: Delaware Field and Pool Name: Brushy Draw
- 2. Injection Interval: 4022-34', 4036-40', 4050-60', 4092-4102', 4106-24', 4134-54', 4165-4208' (KB) perforated (2spf).
- 3. Well was originally drilled 4-13-83 as a producing well.
- 4. Other perforations: "Williamson Sd." Member, Cherry Canyon Formation original perforations 4950-59 (1spf), 4969-5039' (1 shot/10') squeezed with two 100 sx squeeze jobs. Re-perfed 4984-90', 5000-04' (2spf). "Getty Sd" Member, Brushy Canyon Formation tested through perforations 5352-60'. Well presently has a CIBP set at 5300' topped with 20' cement. A permanent BP is set at 4800'. Squeeze perforations were shot at 4300' and squeezed with 250 sx cement. Top of cement is at 2720' calculated by CBL.
- 5. Next oil and gas producing zone uphole from proposed injection zone within field:

Olds Sd. Mbr. Bell Canyon Formation 2959-3031' (KB)

Next oil and gas producing zone downhole from proposed injection zone within field:

Abbey Sd. Mbr. Cherry Canyon Formation (approx.) 4315-62' (KB)

- VI. Wells Penetrating Proposed Disposal Zone within One Half Mile of Proposed:
 - 1. Well Name and Number: #1Y Pecos Federal

Operator: RKI Exploration & Production LLC

Location: 860' FSL, 2810' FWL (SE SE), Sec 27, T26S, R29E, Eddy Co., NM

Type well: Oil Spud date: 5-2-1984

Completion Date: 7-11-1984; 12/20/1990

Total Depth: 6000'

PBTD: 5909'

Casing Data: Surface 9 5/8", set at 2854' with 1025 sx

Production 4 1/2", set at 5970' with 760 sx; calculated cement top 3287'

Completion Data: Perforated 4945-5006', fraced 24,000 gal wtr + N2 34,000# sd; 12-20-1990 Perforated 2948-3018' (2spf – 112 holes) acidized with 3400 gal 2%

KCl water & 168 BS. Fraced with 23,000 gal N2 foam and 89,000# sand.

2. Well Name and Number: #2 Pecos Federal

Operator: Quantum Resources Management LLC

Location: 1980' FNL, 2030' FEL, (SW NE) Sec. 27, T265, R29E, Eddy Co., NM

Type well: Oil / P&A 8-25-2008

Spud Date: 10-22-1985

Completion Date: 11-13-1985

Total Depth: 5509'

PBTD: 5470'

Casing Data: Surface 13 3/8", set at 366' with 350 sx cement.

Intermediate 8 5/8" set at 2860' with 1500 sx cement.

Production 4 1/2", set at 5509' with 3500 sx; calculated cement top 2692'

Completion Data: Perforated 4901-90'. Acidized with 4000 gal 15% HCl, fraced

with unreported vol gelled water + 78,500# sd.

P&A 8-25-2008 See attached Sundry Notice

3. Well Name and Number: #3 Pecos Federal

Operator: Quantum Resources Management LLC

Location: 760' FSL, 1980' FEL, (SW SE) Sec. 27, T26S, R29E, Eddy Co., NM

Type well: Oil

Spud Date: 11-05-1985

Completion Date: 12-11-1985; 12-23-1990

Total Depth: 5505'

PBTD: 5457'

Casing Data: Surface 13 3/8", set at 396' with 420 sx cement.

Intermediate 8 5/8" set at 2845' with 775 sx cement.

Production 4 ½", set at 5500' with 375 sx; temperature log cement top 3850' KB Completion Data: Perforated 4883-4979' with 46 shots, acidized with 3800 gal

15% NEFE acid (No frac record)

12-23-1990 Add perforations 4804-4820' (2spf – 32 Holes) with 1000 gal treated

2% KCl water & 54 BS. Fraced with 11,000 gal & 20,500# sand.

P&A 01-15-2009 See attached Sundry Notices

4. Well Name and Number: #2 BO, Littlefield Federal

Operator: George H. Mitchell (GP II Energy Inc.)

Location: 724' FNL, 660' FEL, Sec. 34, T265, R29E, Eddy Co., NM

Type well: Oil

Spud Date: 05-29-1984

Completion Date: 08-06-1984

Total Depth: 5900'

Casing Data: Surface 9 5/8", set at 350' with 485 sx cement.

Intermediate 7" set at 2880' with 200 sx cement.

Production 4 1/2", set at 5900' with 356 sx; calculated cement top 2512'

Completion Data: Perforated 4950', 4953', 4957', 4961', 4964', 4967', 4973', 4976', 4979', 4983', 4989', 4992', 4995', 4998', acidized with 1500 gal 7 1/2% MSR acid, frac with 24,000 gal foamed, gelled water + 34,000# sd.

5. Well Name and Number: #1 Stateline Federal

Operator: Ralph E Williamson (originally New Tex Oil)

Location: 740' FNL, 330' FWL, Sec. 35, T265, R29E, Eddy Co., NM

Type well: Oil

Spud Date: 06-04-1983 Completion Date: 08-07-1983

Total Depth: 6750'

PBTD: 6708'

Casing Data: Surface 13 3/8", set at 455' with 450 sx cement.

Intermediate 8 5/8" set at 2901' with 650 sx cement.

Production 5 ½", set at 6750' with 1800 sx; calculated cement top at surface Completion Data: Perforated 6442-6565' (22 holes) squeezed off with 150 sx. Perforated 5863-5892' (15 holes), acidized with 1500 gal HCl, fraced with 12,000 gal + 17,000# sd. Perforated 5308-30' (1 spf); acidized with 2000 gallons fraced with 15,000 gallons + 23,000# sd.; Perforated 5103-07', 5129-35' (2 spf). Acidized with 1500 gallons fraced with 12,000 gallons + 19,000# sd.; Perf 4935 -5005', acidized with 3000 gallons, fraced with 20,000 gallons + 25,000# sd.

6. Well Name and Number: #5 EP-USA

Operator: J.C. Williamson

Location: 660' FSL, 1980' FWL, (SE SW), Sec. 26, T26S, R29E, Eddy Co., NM

Type well: Oil

Spud Date: 01-31-1985

Completion Date: 02-26-1985

Total Depth: 6250'

PBTD: 6208'

Casing Data: Surface 13 3/8", set at 452' with 500 sx cement.

Intermediate 8 5/8" set at 2770' with 150 sx cement.

Production 4 %", set at 6250' with 1150 sx; calculated cement top 2195'

Completion Data: Perforated 4985-5057' (28 holes) acidized with 3000 gal 7 1/2%

NEFE, frac with 55,700 gallons gelled water + 100,000# sd.

7. Well Name and Number: #6 EP-USA

Operator: J.C. Williamson

Location: 660' FSL, 660' FWL, (SW SW), Sec. 26, T26S, R29E, Eddy Co., NM

Type well: Oil

Spud Date: 03-19-1985

Completion Date: 04-23-1985

Total Depth: 6200'

PBTD: 6160'

Casing Data: Surface 12 3/4", set at 425' with 450 sx cement.

Intermediate 8 5/8" set at 2810' with 150 sx cement.

Production 4 %", set at 6200' with 1150 sx; calculated cement top 2145' Completion Data: Perforated 4958-5042'. Acidized with 3000 gal 7 %%

NEFE, fraced with 58,256 gallons + 99,000# sd.

8. Well Name and Number: #9 EP-USA

Operator: J.C. Williamson

Location: 1650' FSL, 990' FWL, (NW SW), Sec. 26, T26S, R29E, Eddy Co., NM

Type well: Oil

Spud Date: 03-14-1985

Completion Date: 04-16-1985

Total Depth: 6220'

PBTD: 6178'

Casing Data: Surface 13 3/8", set at 425' with 450 sx cement.

Intermediate 8 5/8" set at 2764' with 150 sx cement.

Production 5 ½", set at 6220' with 1300 sx; calculated cement top 178'

Completion Data: Perforated 4961-5024' (25 shots). Acidized with 3000 gal 7 1/2%

HCl, fraced with 56,000 gallons + 82,450# sd.

9. Well Name and Number: #8 EP-USA

Operator: J.C. Williamson

Location: 1980' FSL, 1980' FWL, Sec. 26, T26S, R29E, Eddy Co., NM

Type well: Oil

Spud Date: 02-28-1985

Completion Date: 03-27-1985

Total Depth: 6250'

PBTD: 6208'

Casing Data: Surface 13 3/8", set at 425' with 450 sx cement.

Intermediate 8 5/8" set at 2775' with 150 sx cement.

Production 5 1/2", set at 6250' with 1000 sx; calculated cement top 1602'

Completion Data: Perforated 4983-5065' Acidized with 3000 gallons, fraced with

57,496 gallons + 100,000# sd.

10. Well Name and Number: #3 Holly "A" Federal

Operator: J.C. Williamson

Location: 1980' FNL, 660' FWL, (SW NW), Sec. 26, T26S, R29E, Eddy Co., NM

Type well: Oil

Spud Date: 12-17-1984

Completion Date: 01-17-1985

Total Depth: 5452'

PBTD: 5412'

Casing Data: Surface 13 3/8", set at 472' with 500 sx cement.

Intermediate 8 5/8" set at 5432' with 900 sx cement.

Production 5 ½", set at 6250' with 1000 sx; calculated cement top 2259' Completion Data: Perforated 4935-5026' Acidized with 3000 gallons 7 ½% NEFE, fraced with 55,000 gallons gelled water + 89,000# sd.

11. Well Name and Number: Amoco-Federal #3

Operator: Cimarex Energy of Colorado

Location: 2310' FSL, 1681' FEL, (NW SE), Sec. 27, T26S, R29E, Eddy Co., NM

Type well: Oil

Spud Date: 08-16-1983

Completion Date: 10-14-1983

Total Depth: 5075'

PBTD: 5035'

Casing Data: Surface 8 5/8", set at 445' with 280 sx cement. Production 5 ½", set at 5070' with 400 sx; Cement top (CBL) 3219'

Completion Data: Perforated 4909-4974' (1spf). Acidized with 1500 gallons,

fraced with 30,000 gallons + 64,000# sd.

12. Well Name and Number: Amoco-Federal #4

Operator: Cimarex Energy of Colorado

Location: 2310' FNL, 330' FEL, (SE NE), Sec. 27, T26S, R29E, Eddy Co., NM

Type well: Oil

Spud Date: 11-28-1983

Completion Date: 02-27-1984

Total Depth: 5052'

PBTD: 5037'

Casing Data: Surface 8 5/8", set at 517' with 1275 sx cement. Production 5 ½", set at 5046' with 450 sx; Cement top (CBL) 3180'

Completion Data: Perforated 4962-5017' (18 shots). Acidized with 2500 gallons

HCl, fraced with 30,000 gallons + 50,000# sd.

13. Well Name and Number: #3 BO, Littlefield Federal

Operator: George H. Mitchell (GP II Energy Inc.)

Location: 400' FNL, 1980' FEL, Sec. 34, T26S, R29E, Eddy Co., NM

Type well: Oil

Spud Date: 12-15-1986

Completion Date: 01-12-1987

Total Depth: 5200'

PBTD: 5127'

Casing Data: Surface 9 5/8", set at 354' with 170 sx cement. Production 4 ½", set at 5200' with 615 sx; cement top surface

Completion Data: Perforated 4817-4955' (20 holes) acidized with 2500 gal 15%

NEFE acid.

Completed: Nov 13, 1985 Original Operator: Ex Paso Expl Pecos Federal #2 1980 FNL & 2030 FEL TOC Surf Sec. 27, T-26-S, R-29-E, Eddy Co., NM Spot 25 sacks to surface api 30-015-25376 13 3/8" @ 366"; cmt 420 sx to surf 65 sacks @ 547' Respot 73 sacks @ 547 Tag @ 62' 8 5/8" @ 2860'; cmt 870 sx to surf 40 sack cement plug from 2569 - 2765' 90 sack cement plug from 2765 - 2966' 4-1/2" casing cut and pulled @2906' 53 Sack cement plug spotted & Squeezed from 2966 - 3213 Hole in casing @ 3213' Top of cement unknown CIBP @ 4827' capped with 25 sx cement (8/19/2008) Delaware perfs 4901-4990' 4 1/2" @ 5509'; cmt 500 sx

> Original PBTD: 5470' TD @ 5509'

Printed 4/26/2013

Completed: Dec 11, 1985 Original Operator: Ex Paso Expl Pecos Federal #3 760 FSL & 1980 FEL Sec. 27, T-26-S, R-29-E, Eddy Co., NM api 30-015-25435 13 3/8" @ 396'; cmt 420 sx to surf 40 sack cement plug from 3'-557' 8 5/8" @ 2845"; cmt 775 sx to 365" Top of cement 2900' Perfs 2885-2904' 25 sack cement plug at 2656-2949' Cement Retainer @ 2998' Sqz hole in csg @ 3050' CIBP @ 3105 CIBP @ 4775 Cherry Canyon perfs 4804-4820' Delaware perfs 4883-4979' 4 1/2" @ 5500"; cmt 375 sx Original PBTD: 5457 TD @ 5505' Printed 4/26/2013

VII. Proposed Injection Operation:

- 1. Proposed Average Daily Injection Rate: 800 BWPD. Proposed Maximum Daily Injection Rate: 1600 BWPD.
- 2. Closed system.
- 3. Average Surface Injection Pressure: 640 psi.
 Proposed Maximum Surface Injection Pressure: 804 psi.
- 4. All injected fluid will be water produced from the Cherry Canyon Fm. (analysis attached). No water from the proposed injection zone is available for analysis.
- 5. The apparent water resistivity back calculated from the open hole logs indicates a sodium chloride equivalent concentration of 60,000 PPM (mg/L). There are no wells producing from proposed disposal zone within one mile.

VIII. Proposed Injection Zone:

Ross Sands, Cherry Canyon Fm., Delaware Mountain Group. Fine to medium grained sandstone bounded by areally continuous shales above & below Net sand thickness (porosity greater than 18% (20 FDC)) 74' (4024-4206', Gross).

Drinking Water Zone:

"Dewey Lake" 150-200'+ (KB), no other known fresh water zones in area.

IX. Proposed Stimulation:

The proposed injection zone was previously acidized with 2500 gals of acid. No additional stimulation is anticipated

- X. Logs previously submitted.
- XI. See attachments for water analyses from the two known fresh water wells in the area. Well #1 SW SW Sec, 22, T26S, R29E, "Challenger Fresh", sampled 5-27-1988.

Well #2 NW SW Sec. 26, T26S, R29E, "Williamson Fresh", sampled 5-27-1988.

XII. Statement regarding hydrologic connection between fresh water aquifer and proposed disposal zone:

Detailed mapping of the Williamson Sd (Cherry Canyon Formation) which lies approximately 700' below the proposed disposal zone shows no indication of faulting or other potentials condults for fluid flow between the proposed disposal zone and the aquifer in the Dewey Lake Formation. Further, no indications have been observed during drilling of the wells to make such geologic phenomena seem likely.

A copy of the application will be provided, by certified mail, to the following persons:

Surface owner George Ross Ranch LLC. 3710 Rawlins Street, Ste. 850 Dallas, TX 75219

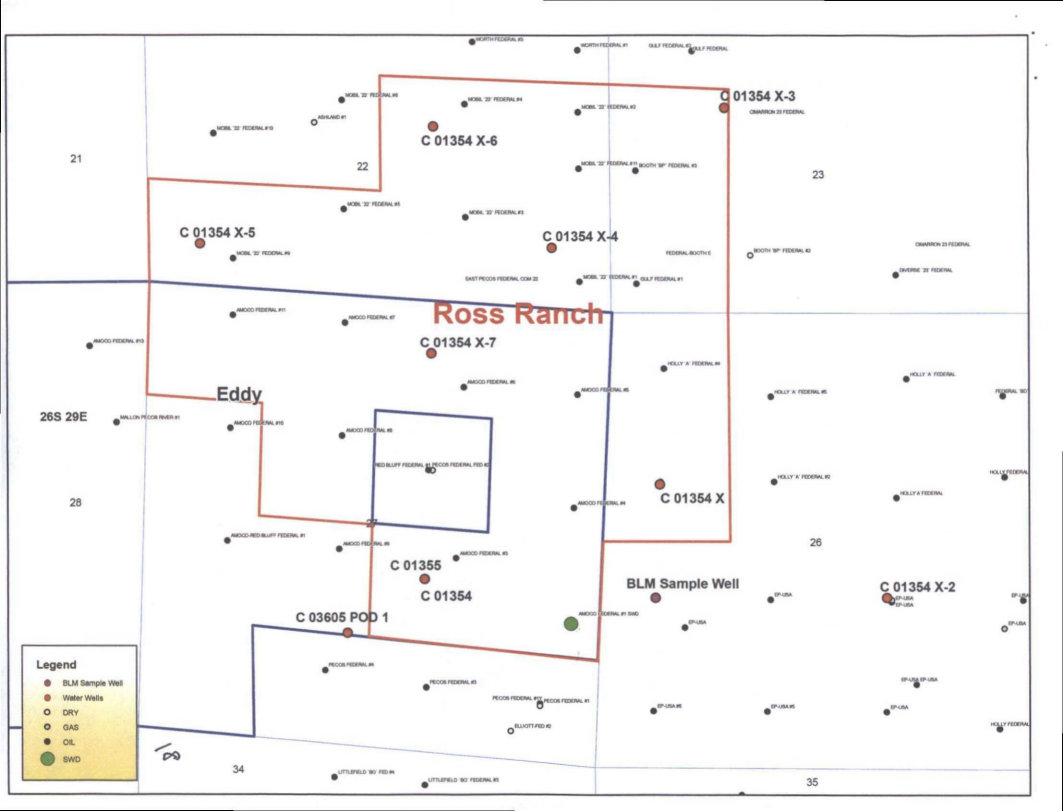
Operators within one-half mile of the injection well Shenandoah Petroleum Corporation 24 Smith Road, Suite 601 Midland, TX 79705

RKI Exploration & Production, Inc. 210 Park Avenue, Suité 900 Oklahoma City, OK 73102

Ralph E. Williamson P.O. Box 50498 Austin, TX 78763

GP II Energy, Inc. 113 Corporate Drive Midland, TX 79705

Quantum Resources Management LLC. 1401 McKinney, Ste. 2400 Houston, TX 77010



North Permian Basin Region P.O. Box 740 Sundown, TX 79372-0740 (806) 229-8121 Lab Team Leader - Sheila Hernandez

(432) 495-7240

Water Analysis Report by Baker Petrolite

Company: **CIMAREX ENERGY** 33500.33

Region:

PERMIAN BASIN

Account Manager: DUSTIN POLK (575) 513-8405-

Area:

ARTESIA, NM

Sample #:

Sales RDT:

636799

Lease/Platform:

AMOCO FEDERAL

Analysis ID #:

131572

Entity (or well #):

Analysis Cost:

\$90.00

Formation:

UNKNOWN

Sample Point:

WELLHEAD

| Summ | ary 7 | h | Ana | lysis of Sa | mple 636799 @ 75 | % | |
|---|---|---|----------------------------------|------------------------------|---|---|--|
| Sampling Date: | 4/1/9/2013 | Anlons | T BAK |) meq/l | Cations | mg/l | meq/l |
| Analysis Date: Analyst: TDS (mg/l or g/m3): Density (g/cm3, tonne Anlon/Cation Ratio: | 4/24/2013 STACEY SMITH 281286.5 4/m3); 1.209 | Chloride: Bicarbonate: Carbonate: Sulfate: Phosphate: Borate: Silicate: | 175303.0 36.6 0.0 188.0 | 4944.66 0.6 0. 3.91 | Sodium: Magnesium: Calcium: Strontium: Barium: Iron: Potassium: Ajuminum: | 60359.4 5012.0 36347.0 2285.0 5.5 35.0 1687.0 | 2625.49 412.31 1813.72 52.16 0.08 1.26 43.14 |
| Carbon Dioxide: Oxygen: Comments: RESISTIVITY ,012 OH | 330 PPM 0 PPM M-M @ 250*F | Hydrogen Sulfide: pH at time of samplin pH at time of analysis pH used in Calculati | : | 0 PPM 6 6 | Chromlum: Copper: Lead: Manganese: Nickel: | 28.000 | 1.02 |

| Cond | tions | | Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl | | | | | | | | | | | |
|------|-----------------|-------|---|-------|----------------------------|-------|----------------------------|-------|----------------------------|-------|--------------------------|--------------------------|--|--|
| Temp | Gauge Press. | | alcite aCO ₃ | | sum 4*2H ₂ 0 | | ydrite aSO ₄ | | estite rSO ₄ | | rite 2SO ₄ | CO ₂ Press | | |
| Ŧ | psi | Index | Amount | Index | Amount | Index | Amount | Index | Amount | Index | Amount | psi | | |
| 80 | 0 | -0.25 | 0.00 | -0.41 | 0.00 | -0.35 | 0.00 | -0.06 | 0.00 | 0.39 | 1.61 | 0.15 | | |
| 100 | 0 | -0.17 | 0.00 | -0.48 | 0.00 | -0.36 | 0,00 | -Q.Q8 | 0.00 | 0.20 | 1.08 | 0.17 | | |
| 120 | 0 | -0.09 | 0.00 | -0.54 | 0.00 | -0.34 | 0.00 | -0.08 | 0.00 | 0.04 | 0.27 | 0.2 | | |
| 140 | 0 | 0.00 | 0.00 | -0.59 | 0.00 | -0.30 | .0.00 | -0.07 | 0,00 | -0.09 | 0.00 | 0.22 | | |

Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.

Note 3: The reported CO2 pressure is actually the calculated CO2 fugacity. It is usually nearly the same as the CO2 partial pressure.

HALLBURTON DIVISION LABORATORY HALLBURTON SERVICES

MIDLAND DIVISION

RECEIVED JUN 0 3 1988

HOBBS, NEW MEXICO 88240 LABORATORY WATER ANALYSIS

| To Mallon Oil | LABORATORY | it nor any part there or disclosed without of laboratory manag course of regular bus | 5-25-88 oporty of Halliburton Company and neither not nor a copy thereof is to be published first securing the express written approval ement it may however, be used in the liness operations by any person or concern not receiving such report from Halliburton |
|----------------------------------|------------------|--|---|
| Submitted by | | Date R | lec |
| Well No | Depth | Format | tion |
| County | FleId | Source | |
| | Williamson Fresh | Amoco Production | Challanger Fresh |
| Resistivity | .854 @ 70° ··· | .059 @ 70° | 1.75 @ 70° |
| Specific Gravity | 1.005 | 1.205. | 1.000 |
| рН | | 6.7 | 7.1 |
| | 1350 | 32,500 | *MPL |
| Magnesium (Mg) | 90 | 5100 | Nil |
| Chlorides (Cl) | (4000) | 189,000 | L600 |
| Sulfates (SO ₄) | | 100 | 1700 |
| Bicarbonates (HCO ₃) | 180 | 24 | 193 |
| Soluble Iron (Fe) | | 25 | nil · |
| | | | 1 |
| Remarks: | · · | | *Milligrams per liter |
| | Respect | fully submitted, | |
| Analyst: | | _ HALLIBUR | RTON COMPANY |
| cc: | | Ву | CHEMIET |

Analytical Report 463775

for Baker Hughes

Project Manager: Dustin Polk
Cimarex Amoco Lease Fresh Water

29-MAY-13

Collected By: Client





12600 West I-20 East Odessa, Texas 79765

Xenco-Houston (EPA Lab code: TX00122):

Texas (T104704215-10-6-TX), Arizona (AZ0765), Arkansas (08-039-0), Connecticut (PH-0102), Florida (E871002) Illinois (002082), Indiana (C-TX-02), Iowa (392), Kansas (E-10380), Kentucky (45), Louisiana (03054) New Hampshire (297408), New Jersey (TX007), New York (11763), Oklahoma (9218), Pennsylvania (68-03610) Rhode Island (LAO00312), USDA (S-44102), DoD (L11-54)

Xenco-Atlanta (EPA Lab Code: GA00046): Florida (E87429), North Carolina (483), South Carolina (98015), Kentucky (85), DoD (L10-135) Louisiana (04176), USDA (P330-07-00105)

Xenco-Tampa Mobile (EPA Lab code: FL01212): Florida (E84900)

Xenco-Lakeland: Florida (E84098)

Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-TX)
Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-TX)
Xenco-Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757)
Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757)
Xenco Tucson (EPA Lab code: AZ000989): Arizona (AZ0758)





29-MAY-13

Project Manager: Dustin Polk

Baker Hughes

2101 Market St Building B

Midland, TX 79703

Reference: XENCO Report No(s): 463775

Cimarex Amoco Lease Fresh Water

Project Address: Malaga,NM

Dustin Polk:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number(s) 463775. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. The uncertainty of measurement associated with the results of analysis reported is available upon request. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 463775 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Kelsey Brooks

Project Manager

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Sample Cross Reference 463775



Baker Hughes, Midland, TX

Cimarex Amoco Lease Fresh Water

| Sample Id | Matrix | Date Collected | Sample Depth | Lab Sample Id |
|------------|--------|----------------|--------------|---------------|
| Post-Purge | W | 05-23-13 11:40 | - 68 ft | 463775-002 |
| Pre-Purge | W | 05-23-13 11:30 | - 68 ft | Not Analyzed |



CASE NARRATIVE



Client Name: Baker Hughes

Project Name: Cimarex Amoco Lease Fresh Water

Project ID:

Work Order Number(s):

463775

Report Date: 29-MAY-13

Date Received: 05/24/2013

| Sample receipt non conformances and comments: Sample receipt non conformances and comments per sample: | | | | |
|---|---|--|--|--|
| Sample receipt non conformances and comments per sample: | | | | |
| None | i | | | |



Certificate of Analysis Summary 463775

Baker Hughes, Midland, TX



Project Id:

Project Location: Malaga,NM

Contact: Dustin Polk

Project Name: Cimarex Amoco Lease Fresh Water

Date Received in Lab: Fri May-24-13 10:25 am

Report Date: 29-MAY-13

Project Manager: Kelsey Brooks

| | Lab Id: | 463775-002 | | | |
|-----------------------------------|------------|-----------------|---|--------------|---|
| Analysis Requested | Field Id: | Post-Purge | | | |
| Analysis Requested | Depth: | -68 ft | | | |
| | Matrix: | WATER | | | |
| <u> </u> | Sampled: | May-23-13 11:40 | | | |
| Inorganic Anions by EPA 300/300.1 | Extracted: | May-24-13 16:17 | | | |
| | Analyzed: | May-24-13 16:17 | | | |
| | Units/RL: | RL RL | L | | |
| Chloride | | 1780 50.0 | | | |
| Sulfate | | 126 100 | | | |
| TDS by SM2540C | Extracted: | | | | |
| | Analyzed: | May-24-13 14:00 | | | ! |
| | Units/RL: | mg/k RL | | <u> </u> | |
| Total dissolved solids | | (4640) 5.00 | | | |

This analytical report, and the entire data puckage it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Luboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented.

Our liability is limited to the amount involced for this work order unless otherwise agreed to in writing.

Houston - Dallas - San Antonio - Atlanta - Tampa - Boca Raton - Latin America - Odessa - Corpus Christi

Knis Roah

Kelsey Brooks Project Manager



Flagging Criteria



- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to affect the recovery of the spike concentration. This condition could also affect the relative percent difference in the MS/MSD.
- B A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- D The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F RPD exceeded lab control limits.
- J The target analyte was positively identified below the quantiation limit and above the detection limit.
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- H The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- K Sample analyzed outside of recommended hold time.
- JN A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated numerical value may not be consistent with the amount actually present in the environmental sample.
- * Surrogate recovered outside laboratory control limit.
- **BRL** Below Reporting Limit.
- RL Reporting Limit

MDL Method Detection Limit SDL Sample Detection Limit LOD Limit of Detection

PQL Practical Quantitation Limit MQL Method Quantitation Limit LOQ Limit of Quantitation

DL Method Detection Limit

NC Non-Calculable

- + NELAC certification not offered for this compound.
- * (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation

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|---|----------------|----------------|
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| 9701 Harry Hines Blvd, Dallas, TX 75220 | (214) 902 0300 | (214) 351-9139 |
| 5332 Blackberry Drive, San Antonio TX 78238 | (210) 509-3334 | (210) 509-3335 |
| 2505 North Falkenburg Rd, Tampa, FL 33619 | (813) 620-2000 | (813) 620-2033 |
| 12600 West I-20 East, Odessa, TX 79765 | (432) 563-1800 | (432) 563-1713 |
| 6017 Financial Drive, Notcross, GA 30071 | (770) 449-8800 | (770) 449-5477 |
| 3725 E. Atlanta Ave, Phoenix, AZ 85040 | (602) 437-0330 | |
| | | |

Page 6 of 12 Final 1.000



Blank Spike Recovery



Project Name: Cimarex Amoco Lease Fresh Water

Work Order #: 463775

Project ID:

Lab Batch #: 914783

Sample: 914783-1-BKS

Matrix: Water

Date Analyzed: 05/23/2013

Date Prepared: 05/23/2013

Analyst: AMB

| Reporting Units: mg/L | BLANK/BLANK SPIKE RECOVERY STUDY | | | | | | |
|------------------------|----------------------------------|-----------------------|--------------------------|----------------------|-------------------------|-------|--|
| TDS by SM2540C | Blank Result [A] | Spike Added [B] | Blank Spike Result | Blank Spike %R | Control Limits %R | Flags | |
| Analytes | | | [C] | [D] | | | |
| Total dissolved solids | <5.00 | 1000 | 910 | 91 | 80-120 | | |

Blank Spike Recovery [D] = 100*[C]/[B]
All results are based on MDL and validated for QC purposes.
BRL - Below Reporting Limit

2

Page 7 of 12 Final 1.000



BS / BSD Recoveries



Project Name: Cimarex Amoco Lease Fresh Water

Work Order #: 463775, 463775

Date Prepared: 05/24/2013

Project ID:

Date Analyzed: 05/24/2013

Analyst: AMB Lab Batch ID: 914778

Sample: 638801-1-BKS Batch #: 1

Matrix: Water

| Units: mg/L | | BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY | | | | | | | | | |
|---|-------------------------------|---|--------------------------------|-----------------------------|-----------------------|---|------------------------------|----------|-------------------------|---------------------------|------|
| Inorganic Anions by EPA 300/300.1 Analytes | Blank Sample Result [A] | Spike Added [B] | Blank Spike Result C | Blank Spike %R [D] | Spike Added [E] | Blank Spike Duplicate Result [F] | Blk. Spk Dup. %R G | RPD % | Control Limits %R | Control Limits %RPD | Flag |
| Chloride | <1.00 | 25.0 | 24.9 | 100 | 25.0 | 24.9 | 100 | 0 | 90-110 | 20 | |
| Sulfate | <2.00 | 25.0 | 26.6 | 106 | 25.0 | 26.3 | 105 | 1 | 90-110 | 20 | _ |

Relative Percent Difference RPD = 200*|(C-F)/(C+F)|
Blank Spike Recovery [D] = 100*(C)/[B]
Blank Spike Duplicate Recovery [G] = 100*(F)/[E]
All results are based on MDL and Validated for QC Purposes





Form 3 - MS Recoveries



Project Name: Cimarex Amoco Lease Fresh Water

Work Order #: 463775

Lab Batch #: 914778 Date Analyzed: 05/24/2013

QC- Sample ID: 463662-001 S

Date Prepared: 05/24/2013

Project ID:

Analyst: AMB

Batch #:

Matrix: Water

| Reporting Units: mg/L | MATRIX / MATRIX SPIKE RECOVERY STUDY | | | | | | | | | | | |
|-----------------------------|--------------------------------------|----------------|--------------------------------|-----------|-------------------------|------|--|--|--|--|--|--|
| Inorganic Anions by EPA 300 | Parent Sample Result | Spike Added | Spiked Sample Result [C] | %R [D] | Control Limits %R | Flag | | | | | | |
| Analytes | [A] | [B] |]] | | | | | | | | | |
| Chloride | 162 | 250 | 405 | 97 | 80-120 | | | | | | | |
| Sulfate | 111 | 250 | 372 | 104 | 80-120 | , | | | | | | |

Lab Batch #: 914778

Chloride Sulfate

Date Analyzed: 05/25/2013

Date Prepared: 05/25/2013

Analyst: AMB

QC- Sample ID: 463727-001 S

Batch #:

Matrix: Water

| Reporting Units: mg/L | <u> </u> |
|-----------------------------|----------|
| Inorganic Anions by EPA 300 | |

Analytes

| Parent Sample Result [A] | Spike Added [B] | Spiked Sample Result [C] | %R (D) | Control Limits %R | Flag |
|---------------------------------------|-----------------------|--------------------------------|-----------|-------------------------|------|
| 1350 | 500 | 1800 | 90 | 80-120 | |
| <40.0 | 500 | 565 | 113 | 80-120 | |

MATRIX / MATRIX SPIKE RECOVERY STUDY

Matrix Spike Percent Recovery [D] = 100*(C-A)/B Relative Percent Difference [E] = 200*(C-A)/(C+B)All Results are based on MDL and Validated for QC Purposes

BRL - Below Reporting Limit

Final 1.000



Sample Duplicate Recovery



Project Name: Cimarex Amoco Lease Fresh Water

Work Order #: 463775

Lab Batch #: 914783

Project ID:

Date Analyzed: 05/23/2013 14:00

Date Prepared: 05/23/2013 Analyst: AMB

QC- Sample ID: 463472-008 D

Batch #: I Matrix: Water

| Reporting Units: mg/L | SAMPLE / | SAMPLE/SAMPLE DUPLICATE RECOVERY | | | | | | | | | |
|------------------------|-------------------------------|----------------------------------|-----|---------------------------|------|--|--|--|--|--|--|
| TDS by SM2540C | Parent Sample Result A | Sample Duplicate Result | RPD | Control Limits %RPD | Flag | | | | | | |
| Analyte | | [B] | | | | | | | | | |
| Total dissolved solids | 2110 | 2040 | 3 | 30 | | | | | | | |

Lab Batch #: 914783

Date Analyzed: 05/23/2013 14:00

Date Prepared: 05/23/2013

Analyst: AMB

QC-Sample ID: 463544-001 D

Batch #:

Matrix: Water

| Reporting Units: mg/L | SAMPLE / | LE/SAMPLE DUPLICATE RECOVERY | | | | | | | | |
|------------------------|--------------------------------|-------------------------------|----------|---------------------------|------|--|--|--|--|--|
| TDS by SM2540C | Parent Sample Result [A] | Sample Duplicate Result | RPD | Control Limits %RPD | Flag | | | | | |
| Analyte | | [B] | <u> </u> | | | | | | | |
| Total dissolved solids | 328 | 322 | 2 | 30 | | | | | | |

Spike Relative Difference RPD 200 * | (B-A)/(B+A) | All Results are based on MDL and validated for QC purposes. BRL - Below Reporting Limit

| | 4143 Greenbriar Drive 5332, Blackberry Driv | | | | | | | | 9701 H 12600 ' | | | | | | | | | | | Serial | #: | 33 | 08 | 02 | ¹ F | 'age | of | • |
|--|--|---------------|-------------------------------|-------------------|--------------|----------------|----------------|------------------|-------------------|------------|-------------|----------------------------------|--------|--------------------------------|--------------|----------------|----------------|-------|---------|-------------------|-------|-------------------|------------|-----------------|---|---------------------------|--------|---------------|
| Sompany-City DAKER Hughos U | lestern C | remicals | Pho | 5 | ો5∴ | 53.8 | 465 | La | b Onl | | | | | | 7 | | | | | | | <u> </u> | <u> </u> | <u> </u> | | | |]• |
| Project Name Location Amoco (2652 F Proj. State: TX, AL, FL, GA | Previously work | done at XEN | ico xqa, | NM | Proj | ect ID | | | | | | | | | | | | | | | | TAT is level l | | | | | | 1 |
| NJ, PA, SC, TN, UT Other | 1 | レハベハヘ | | K I | 111111 | 1-Pito | torf | As | | _ | | 3 | Appdx2 | PCBs) | | | _ | | _ _ | | | | 21d | | ভ | Rem | arks | - |
| E-mail Results to Gustin Colored Tryolce to Accounting | PM and bakarhu | JPHSWOR | træc | `Ma | νξ¢, | No: COM | | ls VOAs | Other. | | | 7 | ×1 Ap | | | | 2 | | | | | | 5 | Highest Hit | pprove | | |] |
| Bill to: Baker | ☐ Inc. Invoice wit | h Final Repoi | rt 🔲 lin | voice r | must h | ave a P.(| O. | VOHs | CALL |] | | 1 70 | Appd | est. H | | 407 | Durge | 9 | | | | | - 7d | S Hig | e bre-a | qeq | 1 | Final 1.000 |
| Quote/Pricing: | | P.O. No: | | | | Call for I | P.O. | ő | Appdx-2 | | - 1 | ٠ ك | 31A | SS | | | j | ٠ | | | | | 1 5d | mg/Kg | nd ar | 2 пее | | Final |
| Reg Program: UST DR QAPP Per-Contract CLF | | | | | | TRRP | | | - 1 | | FF MA | es L | I۸ | (Metals VOCs SVOCs Pest, Herb. | | 9 分 | 278 | | | | | | 48h 3d | W, mg | l apply a | pre-approved as needed | 0 × 4 | 76. <u>57</u> |
| Special DLs (GW DW Q | APP MDLs RLs | See Lab PM | l includ | led C | all Pl | M) | | BTEX-MTBE | Appdx-1 | | - 1 | - 1 | A P. | , voc | | | | | | | | | (Z) | | rges wil | pre-ap | | |
| Sampler Name | | Signature | | | | | | ĮŽ. | <u></u> | 8310 | ~ | PCBs | 뚮 | Aetals |] | | | 8 | | | | | 12h | | ırcha | s are | 4 | |
| Sample ID | Sampling Date | | Deptin ft' in" m Matrix | Composite Grab | # Containers | Container Size | Container Lype | VOA: Full-List E | PP TC | PAHS SIM 8 | TX-1005 DRO | SVOCS: Full-List OC Pesticides F | iα | SPLP-TCLP (A | EDB / DBCP | Cloridas | Sulfates | 1.05 | | | | | TATASAP Sh | Addn: PAH above | Hold Samples (Surcharges will apply and are pre-approved) | Sample Clean-ups | | Page 11 of 12 |
| Pee-Puege | 5-23-13 | | (81 | | 2 | 200 F | C | | | | | | | | | 1 | 1 | | | | | | | | | | |], 🖁 |
| POST-PURGE | 5-23-13 | 11:40a. | 188 | | 2 | | 1/ | | | | | | | | | + | 7 | # | | | | | | | | | | 3 4 5 |
| | | | | | | | - | | | + | | | | | | | | | - | | | | | | | | | 6 7 8 |
| | | | | | | | | | | \Box | | | | | | | | | | | | | | | | | | 9 |
| Relinquished by (Initia | als and Sign) | Date & Ti | ime | Pal | linguisi | hed to (I | nitials | and S | (ign) | \dashv | _[| ate 8 | E Tim | | T-4- | | | | | | | | | <u> </u> | | | | 10 |
| 1 1) 20 2 3) | iis and Sign) | 5-478-13 | | | II. | Lite | en. | anu S | 1911) | | r | 3-13 | 144 | 12 | Oth until | erwisi paid | e agr . San | eed o | will be | ing. Re e held | 30 da | are th | er final | lectua repor | l Prop t is e- | certy of XE mailed unl | ess | 1 |
| 3 5) | 2. HOLMH43 (12. C | 3004 mHz2 # | e) Libic | 6) | <u>Sell</u> | Klu | | | \ 7- ^ | | | #- /: | | | - | | | | | | | | | es are | pre-a | approved it | needed | L |
| Preservatives: Various (V), HCl pH<2 (H), H2SO4 pH<2 (S), HNO3 pH<2 (N), Asbc Acid&NaOH (A), ZnAc&NaOH (Z), (Cool, <4C) (C), None (NA), See Labet (L), Other (O) | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Matrix: Air (A), Product (P), Solid (S), Water (W), Liquid (L)

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Prelogin/Nonconformance Report- Sample Log-In

Client: Baker Hughes

Date/ Time Received: 05/24/2013 10:25:00 AM

Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambient

Work Order #: 463775

Temperature Measuring device used:

| | Sample Receipt Checklist | | Comments |
|--|----------------------------|-----|----------|
| #1 *Temperature of cooler(s)? | | 1.5 | |
| #2 *Shipping container in good condition? | | Yes | |
| #3 *Samples received on ice? | | Yes | |
| #4 *Custody Seals intact on shipping conta | ainer/ cooler? | Yes | |
| #5 Custody Seals intact on sample bottles | ? | Yes | |
| #6 *Custody Seals Signed and dated? | | Yes | |
| #7 *Chain of Custody present? | | Yes | |
| #8 Sample instructions complete on Chain | of Custody? | Yes | |
| #9 Any missing/extra samples? | | No | |
| #10 Chain of Custody signed when relinqui | ished/ received? | Yes | |
| #11 Chain of Custody agrees with sample | label(s)? | Yes | |
| #12 Container label(s) legible and intact? | | Yes | |
| #13 Sample matrix/ properties agree with 0 | Chain of Custody? | Yes | |
| #14 Samples in proper container/ bottle? | | Yes | |
| #15 Samples properly preserved? | | Yes | |
| #16 Sample container(s) intact? | | Yes | |
| #17 Sufficient sample amount for indicated | test(s)? | Yes | |
| #18 All samples received within hold time? | | Yes | |
| #19 Subcontract of sample(s)? | | Yes | |
| #20 VOC samples have zero headspace (le | ess than 1/4 inch bubble)? | Yes | |
| #21 <2 for all samples preserved with HNO | 3,HCL, H2SO4? | Yes | |
| #22 >10 for all samples preserved with Na. | AsO2+NaOH, ZnAc+NaOH? | Yes | |

* Must be completed for after-hours delivery of samples prior to placing in the refrigerator

Analyst: PH Device/Lot#:

Checklist completed by: Mark Date: 05/24/2013

Kelsey Brooks

Date: 05/24/2013

Kelsey Brooks