Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. OIL CONSERVATION DIVISION 811 S. FIRST STREET

FORM APPROVED

DUKEAU OI LAND MANAGEMENI		
JNDRY NOTICES AND REPORTS ON WELLS	ARTESIA,	NM 88

OMB I	NO.	100	4-013
Expires	s: Ju	ly 3	1,20

SUNDRY Do not use thi abandoned wel	NMNM88134 : 6. If Indian, Allottee or Tribe Name				
SUBMIT IN TRI	PLICATE - Other instruc	tions on reverse side.		7. If Unit or CA/Agre	ement, Name and/or No.
Type of Well ☐ Gas Well ☐ Oth	ner .			8. Well Name and No. H B 11 FEDERAL	
2. Name of Operator DEVON ENERGY PRODUCT	Contact: ION CO EFMail: sandy farle	SANDRA FARLEY y@dvn.com		9. API Well No. 30-015-29248-0	00-S1
3a. Address 333 WEST SHERIDAN AVE OKLAHOMA CITY, OK 73102	2	3b. Phone No. (include area code Ph: 575-746-5587)	10. Field and Pool, or PIERCE CROS	
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)		11. County or Parish,	and State
Sec 11 T24S R29E NWSW 16	650FSL 400FWL			EDDY COUNTY, NM	
	•				
12. CHECK APPF	ROPRIATE BOX(ES) TO	O INDICATE NATURE OF	NOTICE, RE	PORT, OR OTHE	R DATA
TYPE OF SUBMISSION	.: Laster	түре о	F ACTION		
□ Notice of Intent☑ Subsequent Report	☐ Acidize ☐ Alter Casing ☐ Casing Repair	☐ Deepen ☐ Fracture Treat ☐ New Construction	☐ Production ☐ Reclama		□ Water Shut-Off□ Well Integrity□ Other
☐ Final Abandonment Notice	rily Abandon isposal				
13. Describe Proposed or Completed Ope If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fi	ally or recomplete horizontally, will be performed or provide operations. If the operation re- pandonment Notices shall be fil- inal inspection.)	give subsurface locations and meas- the Bond No. on file with BLM/BL sults in a multiple completion or rec ed only after all requirements, include	ured and true ver A. Required sub- ompletion in a n	tical depths of all perting sequent reports shall be ew interval, a Form 316, thave been completed, NM OIL C	nent markers and zones. filed within 30 days 50-4 shall be filed once
2. Water produced is approxin		1 1 2000			

JUL 1 4 2014

3. There is one 500 BBL tank on location

4. Water will be piped to the a)Ore Ida 14 Federal 10 b) Ore Ida 14 Federal 5; both owned by Devon Energy Production Co LP. c)as a back up it will be trucked to Belco Well #1 owned by Basic Energy Services, LP a)API 30-015-29290 b) 30-015-29243 c)30-015-25141

RECEIVED

5. a)NE4SE/4, S14, T24S, R29E b)NW/4NE/4, S14, T24S, R29E

SEE ATTACHED FOR CONDITIONS OF APPROVAL

14. I hereby certify that th	ne foregoing is true and correct. Electronic Submission #237129 verifie For DEVON ENERGY PRODUCT Committed to AFMSS for processing by AN	ON CO	LP, sent to the Carl	Isbad
Name (Printed/Typed)	SANDRA FARLEY	Title	AUTHORIZED R	EPRESENTATIVE
Signature	(Electronic Submission)	Date	02/27/2014	APPROVED
	THIS SPACE FOR FEDERA	L OR	STATE OFFICE	USE 1.0. corr
certify that the applicant hol	ny, are attached. Approval of this notice does not warrant or ds legal or equitable title to those rights in the subject lease licant to conduct operations thereon.	Title Office		JAMES A. AMOS SUPERVISOR-EPS

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Additional data for EC transaction #237129 that would not fit on the form

32. Additional remarks, continued

c)SW/4NW/4, S20, T23S, R28E

6. a)SWD-695 (attached) b)SWD-1113(attached) c)SWD-666 (attached)

7. This well, the HB 11 Federal 2 is the battery for: a)HB 11 Federal 4 b)HB 11 Federal 5 c)HB 11 Federal 6 d)HB 11 Federal 7

8. API: a) 30-015-29625 b)30-015-29584 c)30-015-29585 d)30-015-32606

Revisions to Operator-Submitted EC Data for Sundry Notice #237129

Operator Submitted

BLM Revised (AFMSS)

Sundry Type:

DISPOSE

SR

NMNM88134

DISPOSE

NMNM88134

SR

Agreement:

Lease:

Operator:

DEVON ENERGY PO BOX 250 ARTESIA, NM 88211 Ph: 575-746-5587

DEVON ENERGY PRODUCTION CO LP 333 WEST SHERIDAN AVE OKLAHOMA CITY, OK 73102 Ph: 405.235.3611

Admin Contact:

SANDRA FARLEY AUTHORIZED REPRESENTATIVE E-Mail: sandy.farley@dvn.com

Ph: 575-746-5587

SANDRA FARLEY AUTHORIZED REPRESENTATIVE E-Mail: sandy.farley@dvn.com

Ph: 575-746-5587

Tech Contact:

SANDRA FARLEY AUTHORIZED REPRESENTATIVE

E-Mail: sandy.farley@dvn.com

Ph: 575-746-5587

SANDRA FARLEY AUTHORIZED REPRESENTATIVE E-Mail: sandy.farley@dvn.com

Ph: 575-746-5587

Location:

State:

Field/Pool:

NM

County:

EDDY COUNTY

NM **EDDY**

PIERCE CROSSING&BONE SPRI

PIERCE CROSSING

Well/Facility:

HB 11 FEDERAL 2

Sec 1 T24S R29E

H B 11 FEDERAL 2 Sec 11 T24S R29E NWSW 1650FSL 400FWL

46 l. Jederal 2

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WATER PRODUCTION & DISPOSAL INFORMATION

In order to process your disposal request, the following information must be completed:

1.	Name of formations producing water on the lease.
P	erce Croning & Box Spring
2.	Amount of water produced from all formations in barrels per day.
,	100 86/5
	Attach a current water analysis of produced water from all zones showing at least tal dissolved solids, ph, and the concentrations of chlorides and sulfates. (One e will suffice if water is commingled.)
4.	How water is stored on lease. 1 500 Bbl Lake on Cocation
5.	How water is moved to the disposal facility. Piped
6.	Identify the Disposal Facility by: A. Facility Operators name.
	B. Name of facility or well name and number. OR Ida 14 federal 10
	C. Type of facility or well (WDW) (WIW) etc.
	D. Location by 44 14 14 Section 14 Township 245 Range 29 &
7.	Attach a copy of the State issued permit for the Disposal Facility.

Submit to this office, 620 EAST GREENE ST, CARLSBAD NM, 88220, the above required information on a Sundry Notice 3160-5. Submit 1 original and 3 copies, within abatement period. (This form may be used as an attachment to the Sundry Notice)

OIL CONSERVATION DIVISION 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

ADMINISTRATIVE ORDER SWD-695

APPLICATION OF PENWELL ENERGY, INC. FOR SALT WATER DISPOSAL, EDDY COUNTY, NEW MEXICO.

ADMINISTRATIVE ORDER OF THE OIL CONSERVATION DIVISION

Under the provisions of Rule 701(B), Penwell Energy, Inc. made application to the New Mexico Oil Conservation Division on November 17, 1997 for permission to complete for salt water disposal its Ore Ida '14' Federal Well No.10 located 1780 feet from the South line and 860 feet from the East line (Unit I) of Section 14, Township 26 South, Range 29 East, NMPM, Eddy County, New Mexico.

THE DIVISION DIRECTOR FINDS THAT:

- (1) The application has been duly filed under the provisions of Rule 701(B) of the Division Rules and Regulations;
- (2) Satisfactory information has been provided that all offset operators and surface owners have been duly notified;
- (3) The applicant has presented satisfactory evidence that all requirements prescribed in Rule 701 will be met; and
 - (4) No objections have been received within the waiting period prescribed by said rule.

IT IS THEREFORE ORDERED THAT:

The applicant herein, Penwell Energy, Inc. is hereby authorized to complete its Ore Ida '14' Federal Well No.10 located 1780 feet from the South line and 860 feet from the East line (Unit I) of Section 14, Township 26 South, Range 29 East, NMPM, Eddy County, New Mexico, for salt water disposal purposes into the Bell Canyon formation through perforations at approximately 3210 feet to 3618 feet through 2 7/8-inch plastic-coated tubing set in a packer located at approximately 3150 feet.

IT IS FURTHER ORDERED THAT:

The operator shall take all steps necessary to ensure that the injected water enters only the proposed injection interval and is not permitted to escape to other formations or onto the surface.

Prior to commencing injection operations into the well, the casing shall be pressure tested from the surface to the packer setting depth to assure the integrity of said casing.

The casing-tubing annulus shall be loaded with an inert fluid and equipped with a pressure gauge at the surface or left open to the atmosphere to facilitate detection of leakage in the casing, tubing, or packer.

The injection well or system shall be equipped with a pressure limiting device which will limit the wellhead pressure on the injection well to no more than 1780 psi. This maximum allowable injection pressure is based on injectivity test data submitted at the time of application.

The Director of the Division may authorize an increase in injection pressure upon a proper showing by the operator of said well that such higher pressure will not result in migration of the injected fluid from the Bell Canyon formation. Such proper showing shall consist of a valid steprate test run in accordance with and acceptable to this office.

The operator shall notify the supervisor of the Artesia district office of the Division of the date and time of the installation of disposal equipment and of the mechanical integrity test so that the same may be inspected and witnessed.

The operator shall immediately notify the supervisor of the Artesia district office of the Division of the failure of the tubing, casing, or packer in said well and shall take such steps as may be timely and necessary to correct such failure or leakage.

PROVIDED FURTHER THAT, jurisdiction is retained by the Division for the entry of such further orders as may be necessary for the prevention of waste and/or protection of correlative rights or upon failure of the operator to conduct operations (1) to protect fresh water or (2) consistent with the requirements in this order, whereupon the Division may, after notice and hearing, terminate the injection authority granted herein.

The operator shall submit monthly reports of the disposal operations on Division Form C-115, in accordance with Rule Nos. 706 and 1120 of the Division Rules and Regulations.

Administrative Order SWD-695 Penwell Energy, Inc. February 23, 1998 Page 3

The injection authority granted herein shall terminate one year after the effective date of this order if the operator has not commenced injection operations into the subject well, provided however, the Division, upon written request by the operator, may grant an extension thereof for good cause shown.

Approved at Santa Fe, New Mexico, on this 23rd day of February, 1998.

LORI WROTENBERY, Director

LW/BES/kv

cc: Oil Conservation Division - Artesia
Bureau of Land Management - Carlsbad



NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON
Governor
Joanna Prukop
Cabinet Secretary

Mark E. Fesmire, P.E.
Director
Oil Conservation Division

Administrative Order SWD-1113

APPLICATION OF DEVON ENERGY PRODUCTION COMPANY, LP FOR PRODUCED WATER DISPOSAL, EDDY COUNTY, NEW MEXICO

ADMINISTRATIVE ORDER OF THE OIL CONSERVATION DIVISION

Under the provisions of Rule 701(B), Devon Energy Production Company, LP (OGRID 6137) made application to the New Mexico Oil Conservation Division for permission to utilize for produced water disposal its Ore Ida 14 Federal Well No. 5 (API No. 30-015-29243) located 935 feet from the North line and 1705 feet from the East line of Section 14, Township 24 South, Range 29 East, NMPM, Eddy County, New Mexico.

THE DIVISION DIRECTOR FINDS THAT:

- (1) The application has been duly filed under the provisions of Rule 701(B) of the Division Rules and Regulations;
- (2) Satisfactory information has been provided that all offset operators and surface owners have been duly notified;
- (3) The applicant has presented satisfactory evidence that all requirements prescribed in Rule 701 will be met; and
- (4) No objections have been received within the waiting period prescribed by said rule.

IT IS THEREFORE ORDERED THAT:

Devon Energy Production Company, LP is hereby authorized to utilize, its Ore Ida 14 Federal Well No. 5 (API No. 30-015-29243) located 935 feet from the North line and 1705 feet from the East line of Section 14, Township 24 South, Range 29 East, NMPM, Eddy County, New Mexico, in such manner as to permit the injection of produced water for disposal purposes into the Bell Canyon member of the Delaware formation through perforations from 3182 feet to 3490 feet and through plastic-lined tubing set with a packer located within 100 feet of the top of

the injection interval.

IT IS FURTHER ORDERED THAT:

The operator shall take all steps necessary to ensure that the injected water enters only the proposed injection interval and is not permitted to escape to other formations or onto the surface.

As preparation for injection, the operator shall plug back this well with cast iron bridge plug and cement to within approximately 200 feet of the bottom injection perforation, perforate and report any swab test results or oil shows and the initial fluid level to the Division on a sundry report.

The casing-tubing annulus shall be loaded with an inert fluid and equipped with a pressure gauge or an approved leak detection device in order to determine leakage in the casing, tubing, or packer.

After installing injection tubing, the casing shall be pressure tested from the surface to the packer setting depth to assure casing integrity.

The wellhead injection pressure on the well shall be limited to **no more than 636 psi**. In addition, the injection well or system shall be equipped with a pressure limiting device in workable condition which shall, at all times, limit surface injection pressure to the maximum allowable pressure for this well.

The Director of the Division may authorize an increase in injection pressure upon a proper showing by the operator of said well that such higher pressure will not result in migration of the injected fluid from the injection formation. Such proper showing shall consist of a valid step-rate test run in accordance with and acceptable to this office.

The operator shall notify the supervisor of the Artesia district office of the Division of the date and time of the installation of disposal equipment and of any mechanical integrity test so that the same may be inspected and witnessed.

The operator shall immediately notify the supervisor of the Artesia district office of the Division of the failure of the tubing, casing, or packer in said well and shall take such steps as may be timely and necessary to correct such failure or leakage.

PROVIDED FURTHER THAT, jurisdiction is retained by the Division for the entry of such further orders as may be necessary for the prevention of waste and/or protection of correlative rights or upon failure of the operator to conduct operations (1) to protect fresh water or (2) consistent with the requirements in this order, whereupon the Division may, after notice and hearing, terminate the injection authority granted herein.

The operator shall provide written notice of the date of commencement of injection to the

Artesia district office of the Division.

The operator shall submit monthly reports of the disposal operations on Division Form C-115, in accordance with Rule Nos. 706 and 1120 of the Division Rules and Regulations.

The injection authority granted herein shall terminate one year after the effective date of this order if the operator has not commenced injection operations into the subject well, provided however, the Division, upon written request by the operator received by the Division prior to the termination date, may grant an extension thereof for good cause shown.

Approved at Santa Fe, New Mexico, on January 29, 2008.

MARK E. FESMIRĖ, P.E.

Director -

MEF/wvjj

cc: Oil Conservation Division – Artesia Bureau of Land Management – Carlsbad

ADMINISTRATIVE ORDER SWD-666

APPLICATION OF RAY WESTALL FOR SALT WATER DISPOSAL, EDDY COUNTY, NEW MEXICO.

ADMINISTRATIVE ORDER OF THE OIL CONSERVATION DIVISION

Under the provisions of Rule 701(B), Ray Westall made application to the New Mexico Oil Conservation Division on May 15, 1997, for permission to complete for salt water disposal its Belco Well No.1 located 2200 feet from the North line and 660 feet from the West line (Unit E) of Section 20, Township 23 South, Range 28 East, NMPM, Eddy County, New Mexico.

THE DIVISION DIRECTOR FINDS THAT:

- (1) The application has been duly filed under the provisions of Rule 701(B) of the Division Rules and Regulations;
- (2) Satisfactory information has been provided that all offset operators and surface owners have been duly notified;
- (3) The applicant has presented satisfactory evidence that all requirements prescribed in Rule 701 will be met; and
 - (4) No objections have been received within the waiting period prescribed by said rule.

IT IS THEREFORE ORDERED THAT:

The applicant herein, is hereby authorized to complete its Belco Well No.1 located 2200 feet from the North line and 660 feet from the West line (Unit E) of Section 20, Township 23 South, Range 28 East, NMPM, Eddy County, New Mexico, in such manner as to permit the injection of salt water for disposal purposes into the Delaware formation at approximately 5,726 feet to 5,809 feet through 2 7/8-inch plastic-lined tubing set in a packer located at approximately 5,675 feet.

IT IS FURTHER ORDERED THAT:

The operator shall take all steps necessary to ensure that the injected water enters only the proposed injection interval and is not permitted to escape to other formations or onto the surface.

Prior to commencing injection operations into the well, the casing shall be pressure tested from the surface to the packer setting depth to assure the integrity of said casing.

The casing-tubing annulus shall be loaded with an inert fluid and equipped with a pressure gauge at the surface or left open to the atmosphere to facilitate detection of leakage in the casing, tubing, or packer.

The injection well or system shall be equipped with a pressure limiting device which will limit the wellhead pressure on the injection well to no more than 1145 psi.

The Director of the Division may authorize an increase in injection pressure upon a proper showing by the operator of said well that such higher pressure will not result in migration of the injected fluid from the Delaware formation. Such proper showing shall consist of a valid step-rate test run in accordance with and acceptable to this office.

The operator shall notify the supervisor of the Artesia district office of the Division of the date and time of the installation of disposal equipment and of the mechanical integrity test so that the same may be inspected and witnessed.

The operator shall immediately notify the supervisor of the Artesia district office of the Division of the failure of the tubing, casing, or packer in said well and shall take such steps as may be timely and necessary to correct such failure or leakage.

PROVIDED FURTHER THAT, jurisdiction of this cause is hereby retained by the Division for the entry of such further order or orders as may be deemed necessary or convenient for the prevention of waste and/or protection of correlative rights; upon failure of the operator to conduct operations in a manner which will ensure the protection of fresh water or in a manner inconsistent with the requirements set forth in this order, the Division may, after notice and hearing, terminate the injection authority granted herein.

The operator shall submit monthly reports of the disposal operations in accordance with Rule Nos. 706 and 1120 of the Division Rules and Regulations.

The injection authority granted herein shall terminate one year after the effective date of this order if the operator has not commenced injection operations into the subject well, provided however, the Division, upon written request by the operator, may grant an extension thereof for good cause shown.

Approved at Santa Fe, New Mexico, on this 7th day of July, 1997.

WILLIAM J. LEMAY, Director

WJL/BES

cc: Oil Conservation Division - Artesia

ABOVE THIS LINE FOR DIVISION USE O

NEW MEXICO OIL CONSERVATION DIVISION

Engineering Bureau -



1220 South St. Francis Drive, Santa Fe, NM 87505 administrative application checklist THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE Application Acronyms: [MSL-Non-Standard Location] [MSP-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] [EOR-Qualified Enhanced Oil Recovery Certification] [PPR-Positive Production Response] RE IDA **TYPE OF APPLICATION** - Check Those Which Apply for [A] Location - Spacing Unit - Simultaneous Dedication NSL ☐ NSP ☐ SD Check One Only for [B] or [C] Commingling - Storage - Measurement ☐ DHC ☐ CTB ☐ PLC ☐ PC ☐ OLS ☐ OLM [C] Injection - Disposal - Pressure Increase - Enhanced Oil Recovery □ WFX □ PMX ☑ SWD □ IPI □ EOR □ PPR One Ida 14 Fed #5 [D]Other: Specify NOTIFICATION REQUIRED TO: - Check Those Which Apply, or Does Not Apply [2] [A] Working, Royalty or Overriding Royalty Interest Owners Offset Operators, Leaseholders or Surface Owner \mathbb{B} [C] Application is One Which Requires Published Legal Notice [D] Notification and/or Concurrent Approval by BLM or SLO U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office E For all of the above, Proof of Notification or Publication is Attached, and/or, [F] Waivers are Attached SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED ABOVE. CERTIFICATION: I hereby certify that the information submitted with this application for administrative approval is accurate and complete to the best of my knowledge. I also understand that no action will be taken on this application 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.

Devon Energy Corporation 20 North Broadway Oklahoma City, OK 73102-8260 405 235 3611 Phone www.devonenergy.com

RECEIVED

December 28, 2007

2007 DEC 31 RM 9 38

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

RE:

Form C-108, Application for Authorization to Inject

Ore Ida 14 Federal #5

Eddy County, NM

Section 14, T24S, R29E

Gentlemen:

Please find attached Devon Energy Production Company, LP's Form C-108, Application for Authorization to Inject. Devon's application proposes to take produced waters from the Delaware formation and re-inject into the Delaware Bell Canyon for salt water disposal purposes utilizing the Ore Ida 14 Federal #5 wellbore.

A copy of this application is being filed with the OCD-Artesia office, surface land owner, and leasehold operator.

If you have any questions, please contact Jim Cromer at (405)-228-4464 or myself at (405)-552-4615. Thank you for your cooperation in this matter.

Sincerely,

Ronnie Slack

Engineering Technician

Konnie Slack

RS/rs

Enclosure

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: Secondary Recovery Pressure Maintenance X Disposal Storage Application qualifies for administrative approval? X Yes No
II.	OPERATOR:Devon Energy Production Company, LP
	ADDRESS:20 North Broadway, Suite 1500, Oklahoma City, Oklahoma 73102
	CONTACT PARTY:Ronnie SlackPHONE: _405-552-4615
Ш.	WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection. 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.
IX.	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)
*XI.	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:Ronnie SlackTITLE:Engineering Technician
	NAME:Ronnie Slack TITLE: Engineering Technician SIGNATURE:RONNIE Slack DATE:/28/67
*	E-MAIL ADDRESS:Ronnie.Slack@DVN.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:
DIST	RIBUTION: Original and one copy to Santa Fe with one copy to the appropriate District Office

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.

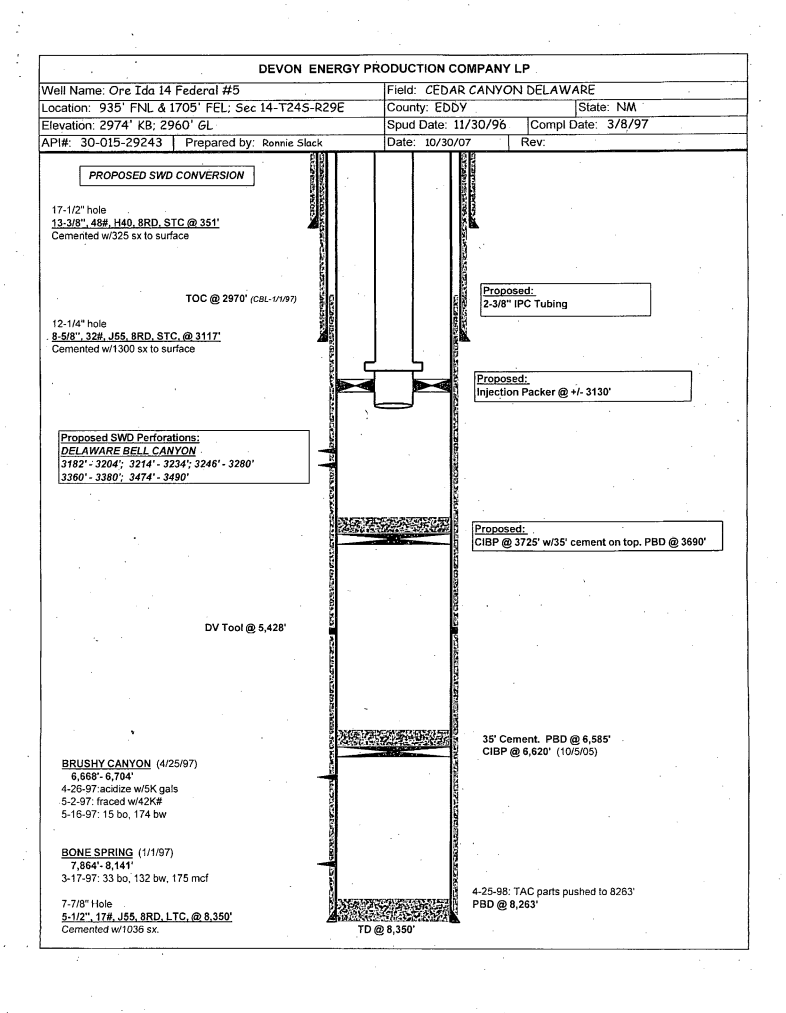
INJECTION WELL DATA SHEET

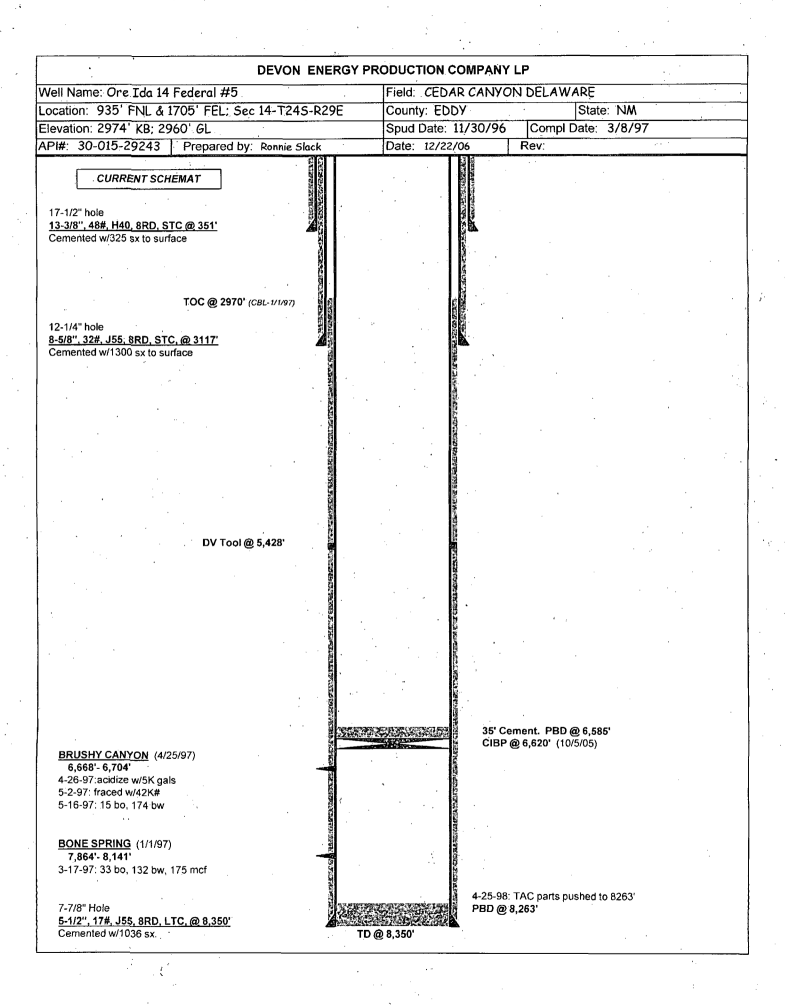
OPERATOR:Dev	on Energy Production Company, LP				
WELL NAME & NUMI	BER:Ore Ida 14 Federal #5		·		. •
WELL LOCATION:	935' FNL & 1705' FEL FOOTAGE LOCATION	B UNIT LETTER	Sec 14_ SECTION	T24STOWNSHIP	R29E RANGE
<u>WELLB</u>	SORE SCHEMATIC			CONSTRUCTION DA e Casing	<u>TA</u>
			_17-1/2"		
			nent:Surface		
		_	12-1/4"		-5/8"
			vith:1300 sx. nent:Surface	Method Determin	ed: Circ cement_
		Hole Size:	<u>Producti</u>	•	
		•	with:1036 sx. nent:2970'	,	
		Total Depth	n:8,350' <u>Injection Interv</u>	val (Perforated)	
				eet to3,490' Hole; indicate which)	j

INJECTION WELL DATA SHEET

	Tubing Size:2-3/8", 4.7#Lining Material:IPC
Тур	be of Packer:5-1/2" IPC
Pac	ker Setting Depth:+/- 3,130'
Oth	er Type of Tubing/Casing Seal (if applicable):
	Additional Data
1.	Is this a new well drilled for injection? YesX_No
	If no, for what purpose was the well originally drilled?Producing Oil Well
2.	Name of the Injection Formation:Delaware Bell Canyon
3.	Name of Field or Pool (if applicable):Cedar Canyon (Delaware)
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.
,	Delaware Brushy Canyon: 6,668' – 6,704'; Abandoned. CIBP @ 6620' + 35' cement. 6,585' PBD Bone Spring: 7,864' – 8,141'. Abandoned.
5.	Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area:

No higher or lower gas zones have been productive in the well review area above/below the proposed Delaware Bell Canyon injection interval from 3,182' to 3,490'. The deepest producing oil zone has been in the Bone Spring from 7,864' to 8,152' in Devon's Ore Ida 14 Fed #6. The highest producing oil zone has been in the Delaware Brushy Canyon (6668'-6704') present in the Ore Ida 14 Fed #5. No productive oil zones have been above the proposed Delaware Bell Canyon SWD perforations at 3,182' – 3,490'.





Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

M.M. Oil Con Division 811 S. 1st Street.

FORM APPROVED		
udget Burezo No. 1004-0	0135	
Expires: March 31, 89	3	
THE WAY IN THE	ALE:	
作的心A		11
ひゅうか ファフ・ニ	~	1 <i>1 </i>

BUREAU OF	LAND MANAGEMENT Actoria, NM 88211	りを発力を
Do not use this form for proposals to d	AND REPORTS ON WELLS rill or to deepen or reentry to a different reservo R PERMIT—" for such proposals	ir. FEB 2 7 1997
SUBMI	IN TRIPLICATE RECEIVE	7. If Unit of CA, Agreement Designation OIL CON. DIV.
1. Type of Well Oil Well Well Other	NEOLIVE	8. Well Name and ST 2
Penwell Energy, Inc. (9	15) 683-2534 FB 21 97	
1. Address and Telephone No. 600 N. Marienfeld, Ste.	1100, Midland, Texas 99701	30-015-29243 19. Field and Pool, or Exploratory Area
4. Location of Well (Postage, Sec., T., R., M., or Survey to 935' FNL & 1705' FEL, S	(escription) ROSVELL, NA	E. Pierce Crossing BS 11. County or Parish, State
		Eddy, New Mexico
12. CHECK APPROPRIATE BOX	8) TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTIO	М
Notice of Intern	Abundonment Recompletion Plagging Back Casing Repeir	Change of Plaus New Construction Non-Routine Fracturing Water Start-Off
Final Abandonment Notice	Abering Casing Nother Spud, csg. & cmt	Conversion to Injection
1-30-96 Spudded 17 1/2" s H-40, 8rd, STC, r Neet cmt. contain 2-07-96 Ran 70 jts. 8 5/8 set @ 3,117'. Cm + 1# gilsonite/sx Cl. "C" Neet w/2% WOC 12 hrs. (12 1 2-19-96 Ran 5 1/2", 17#, Cmt'd w/475 sx. S Opened DV tool an w/186 sx of Cl "C + 12% salt mixed gals/sx followed	urface hole @ 5:00 PM CST.Ratew API csg. set @ 351'. Cmt.ing 3% CaCl ₂ . Circ'd 40 sx. at'd w/ 1,050 sx of Cl. "C" Is the wind a state of the wind w/ 1,050 sx of Cl. "C" Is the wind w/ 1,050 sx of Cl. "C" Is the wind w/ 1,050 sx of Cl. "C" Is the wind w/ 1,050 sx of Cl. "C" Is the wind w/ 1,050 sx of Cl. "C" Is the wind w/ 1,050 sx of Cl. "C" Is the wind w/ 1,050 sx of Cl. "C" Is the wind w/ 1,050 sx of Cl. "C" Is the wind w/ 1,050 sx of Cl. "C" Is the wind w/ 1,050 sx of Cl. "C" Is the wind w/ 1,050 sx of Cl. "H" cmt. wind w/ 1,050 sx cmt. to the wind w/ 1,050 sx cmt. The w/ 1,050	t'd w/325 sx. Cl. "C" to the pit. WOC 24 hrs API intermediate csg. Lite + 1/4 #/sx flocele g. followed by 250 sx '. Circ'd to pit. ction casing set @ 8,350 Plug down to 8,302'. Dit. Cmt'd 2nd stage ces + 1#/sx filsonite c/sx, mixing water 12.44
14. I hereby certify that the foregoing is true and correct		
Signed (This space for Pederal or State office stee)	Production Analyst	Detc 2-19-97
Approved by	Tide	Date

*See Instruction on Reverse Side ACCEPTED FOR RECORD OLASS TOTAL P. 81 FEB 2 4 1997

31.44

ORE IDA 14 FEDERAL #5 APPLICATION FOR INJECTION Form C-108 Section III

III. Well Data--On Injection Well

A. Injection Well Information

Lease

Ore Ida 14 Federal

Well No

<u>Location</u>

935' FNL & 1705' FEL

Sec, Twn, Rnge

14-T24S-R29E

Cnty, State

Eddy County, NM

Casing

13-3/8", 48#, H40, @ 351' in 17-1/2" hole. Cmt'd w/ 325 sxs.

TOC @ surface. Cement circulated.

8-5/8", 32#, J55, @ 3,117'. Cmt'd w/ 1300 sxs.

TOC @ surface. Cement circulated.

5-1/2", 17#, J55, @ 8,350'. Cmt'd w/ 1036 sxs.

TOC @ 2970' determined by CBL.

Injection Tubing

2-3/8", 4.7#, IPC tubing run to +/- 3,130"

Packer

5-1/2" IPC Packer @ +/- 3,130'

B. Other Well Information

Injection Formation:

Field Name:

Delaware Bell Canyon

Cedar Canyon Delaware

Injection Interval:

3,182' to 3,490' (cased hole, perforated)

(3) Original Purpose of Wellbore:

The Ore Ida 14 Federal #5 was spud on 11/30/96. It was drilled & completed as an oil producer in the Bone Spring and Delaware Brushy Canyon zones. These zones were plugged off on 10/5/05. The wellbore is currently TA'd effective through 10/4/08.

Other perforated intervals:

These are the only perforated intervals in the Ore Ida 14 Federal #5 wellbore.

Delaware Brushy Canyon: 6,668' - 6,704'. Abandoned. CIBP @ 6,620' w/35' cement. Bone Spring: 7,864' - 8,141'. Abandoned. Below CIBP @ 6,620'.

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.

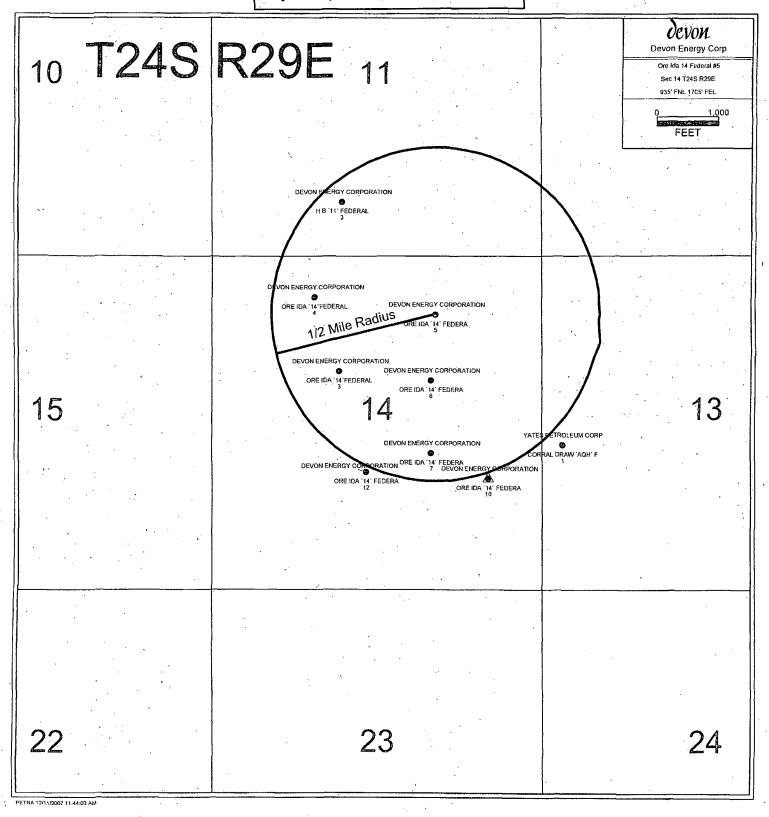
No higher or lower gas zones have been productive in the well review area above/below the proposed Delaware Bell Canyon injection interval from 3,182' to 3,490'. The deepest producing oil zone has been in the Bone Spring from 7,864' to 8,152' in Devon's Ore Ida 14 Fed #6. The highest producing oil zone has been in the Delaware Brushy Canyon (6668'-6704') present in the Ore Ida 14 Fed #5. No productive oil zones have been above the proposed Delaware Bell Canyon SWD perforations at 3,182' - 3,490'.

C108-Item V

Map of Well Review Area

Proposed Injector: Ore Ida 14 Fed #5

Eddy County; Sec 14-T24S-R29E



C108 ITEM VIWell Tabu		a											` <u></u>			
Devon Energy Productio	n Company, LP															·
Proposed Disposal Well:	: Ore Ida 14 Federal #	5	T													
		T	1													• .
Operator	Well Name	API NO	County	Sec	Twn	Rnge	Type	Status	Spud Date	Comp Date	TD	PBTD	Comp Zone	Comp Interval-Ft	Casing Program	Cement / TOC
		1			i					<u> </u>		<u> </u>				
Devon Energy Prod Co LP	Ore Ida 14 Fed #3	30-015-29042	Eddy	14	245	29F	01	Active	08/08/96	09/10/96	8105	8100	Bone Spring	7798-8002	13-3/8", 48#, @ 360' 8-5/8", 32#, @ 3079' 5-1/2", 17#, @ 8100'	325 Sx / surface-circulated 1090 Sx / surface-circulated 990 Sx / surface-circulated
70.01.21.01.9) 1700 00 E.		00 010-200-12	Ludy					70010_	00/00/00	00/10/00	0100	0100	20110 0011119	1100 0002	3 12 , 111 , 3 4 4 4	
Devon Energy Prod Co LP	Ore Ida 14 Fed #4	30-015-28963	Eddy	14	246	205	Oil	Active	10/30/96	12/09/06		8308	Bone Spring	7797' - 8064'	13-3/8", 48#, @ 364' 8-5/8", 32#, @ 3080' 5-1/2", 17#, @ 8350'	415 Sx / surface-circulated 325 Sx / surface-circulated 970 Sx / 2700'- CBL
Devoit Energy Frod Co EF	Ole Ida 14 Fed #4	30-013-20903	Luuy	1-1-	243	236		ACTIVE	10/30/90	12/00/90	0000	0300	. Borie Spring	. 7131 - 0004	3-112 , 114, @ 0000	
Devon Energy Prod Co LP	Ore Ida 14 Fed #5	30-015-29243	Eddy	14	245	29E	Oil	TA	11/30/96	03/08/97	8350	6585	Brushy Canyon Bone Spring	6668' - 6704' 7864' - 8141'	13-3/8", 48#, @ 351' 8-5/8", 32#, @ 3117' 5-1/2", 17#, @ 8350'	325-Sx / surface-circulated 1300 Sx / surface-circulated 1036 Sx / 2970'-CBL
•	5151347115475	00 5.15 202 10		<u> </u>	- 10										,	
Devon Energy Prod Co LP	Ore Ida 14 Fed #6	30-015-29244	Eddy	14	24\$	29E	Oil	Active	12/21/96	03/26/97	8350	8304	Bone Spring	. 7864' - 8152'	(13-3/8", 48#, @ 349' 8-5/8", 32#, @ 3102' 5-1/2", 17#, @ 8350'	700 Sx / surface-circulated 1250 Sx / surface-circulated 1390 Sx / 2529 CBL
	·				٠. ،										13-3/8", 48#, @ 376' 8-5/8", 32#, @ 3124'	525 Sx / surface-circulated
Devon Energy Prod Co LP	Ore Ida 14 Fed #7	30-015-29306 ~	Eddy -	14	24S	29E	Oil	Active	. 01/28/97	03/16/97	8354	8303	Bone Spring	.7894' - 8115'	5-1/2", 17#, @ 8354	1050 Sx / 1710-CBL
										y .					13-3/8", 48#, @ 385' 8-5/8", 32#, @ 2940'	400 Sx / surface-circulated 950 Sx / surface-circulated
Devon Energy Prod Co LP	H B 11 Fed #3	30-015-29249	Eddy	11	248	29E	Oil	Active	01/21/97	03/06/97	8300	8253	Bone Spring	7958' - 8016'	5-1/2", 15.5# & 17#, @ 8266'	920 Sx / 2960'-CBL
						,										

CIST

Form 3160-5

Notice of Intent

Subsequent Report

Final Abandonment Notice

N.M. Oil Cons. Division 811 S. 1st Street

UNITED STATES Artesia, NM 88210-2834 DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

PORM APPROVED

Budget Bureon No. 1004-0135

Expires. March 31, 1993

3. Lense Designation and Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals

NM-96222

Change of Plans

New Construction

Water Shut-Off

Dispose Water

Non-Rousse Fracturing

Conversion to Injection

SUBM	7. If Unit or CA. Agrocment Designation	
1: Type of Well		
Well Gas Other		B. Well Nesse and No.
2. Name of Operator		Ore Ida 14 Fed.#3
Penwell Energy, Inc.	(915) 683-2534	9. API Well No
3. Address and Telephone No:		7 30-015-29042
600 N. Marienfeld, Ste.	1100, Midland, Tx. 79701	10. Field and Pool, or Exploratory Area
4. Location of Well (Focage, Sec., T., R., M., or Survey	De. cription)	E Pierce Crossing BS
1830' FNL & 2050' FWL Se	c. 14, T24S, R29E	11. Cruzery or Parish, State
<u> </u>		Eddy County, N.M.
2 CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	

Abandonmen Recompletion

Plugging Back

Casing Repair

Altering Casing

Other Spud

(Note: Report routs of manage completion on Well Completion or Recompletion on Report and Log form:

13 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work:)*

- 8-8-96 Spudded 17 1/2" surface hole @ 12.#0 p.m. MST
- 8-9-96 Ran 8 jts. 13 3/8", 48#, 8rd, STC, new, API csg and set @ 360'. Cemented w/325 sks. of Cl. C Neet + 2% CaCl mixed @ 14.8 #/gal. Plug down to 320'. Circulated 34 sx of cmt. to surface.
- 8-14-96Ran 77 jts. 8 5/8", 32#, K-55, 8rd, STC, new, API csg. Cemented w/840 sks. of Cl. "C" Lite + 1/4#/sk. flocele + 1#/sk. gilsonite + 12% salt mixed @ 12.4 #/gal., yield of 2.25 sq. ft/sk. Followed by 250 sks. of Cl. C Neet + 2% CaCl₂ mixed @ 14.8 #/gal. Circ. cmt to surface. (180 sxs)
- 8-26-96Ran 204 jts. 5 1/2" csg., 17#, K-55, 8rd, LTC, new, API. Cmt'd w/
 475 sks. of Modified Super H + .4% CFR-3 + 5#/sk. gilsonite + .5%
 Halad 344. Plug down to 8057'. Floats held o.k. Circ'd 75 sks.
 of cmt. off tool. Circ'd 4 hrs. cmt'd second stage w/440 sks. of Cl.
 C Lite + additives. Plug down to 5093'. DV tool closed & held ok.
 Circ'd 10 sks. of cmt to surface pit. Released rig.

14 I hereby countly that the foregoing on the and cornect Signed Distance Distance	Title _	Production	ANA EVEOR	Date August 29, 199
(This space for Foderal or State office use) Approved by Conditions of approval, if any	Title		SEP 25 POS	CLASS Date

ORE IDA 14 FEDERAL #5 APPLICATION FOR INJECTION Form C-108 Section VII to XII

VII Attach data on the proposed operation, including:

(1) Proposed average injection rate:

1000 BWPD

Proposed maximum injection rate:

2000 BWPD

(2) The system will be a closed system.

(3) Proposed average injection pressure:

1000 psi

Proposed max injection pressure:

2000 psi

- (4) The proposed injection fluid is produced water from the Delaware that will be re-injected into the Delaware Bell Canyon zone. No compatability issues are anticipated.
- (5) Attached is a water Analysis of Delaware produced waters similar to what will be injected into Delaware Bell Canyon in the the Ore Ida 14 Federal #5, Item VII 5.

VIII Gelologic Injection Zone Data

The proposed injection zone is the Delaware Bell Canyon formation at a depth from 3,182' to 3,490'. The depth to the base of known aquifers is unclear, however the top of the Salado appears to be at 210', indicating fresh waters to be above this. Surface casing was run to 351' and cemented to surface in the Ore Ida 14 Fed #5.

IX Proposed Stimulation

Depending on injection rates and pressures, the proposed injection zone could be acidize with +/- 5000 gallons 7.5% NeFe acid and fraced w/+/-120,000# proppant.

X Log Data

Well logs have previously been submitted to the OCD.

XI Fresh Water Analysis

Per New Mexico Office of State Engineer no fresh water wells are present in Sections 11, 12,13, and 14 of T24S, R29E.

XII Geologic / Engineering Statement

An examination of this area has determined there are no open faults or other hydrologic connection between the disposal zone and any underground drinking water.

XIII Proof of Notice

Proof of notice to surface owner, leasehold operator, and public legal notification is attached

C108-Item VII #5 Water Analysis Delaware Produced Water Ore Ida 14 Fed 10 Disposal Station

WELLHEAD

, Sample Point:

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

44221 **DEVON ENERGY CORPORATION** Sales RDT: -Company: Account Manager: SHAWNA MATTHEWS (505) 910-9393 Region: PERMIAN BASIN 403708 Area: ARTESIA, NM Sample #: Lease/Platform: ORÈ IDA '14' FEDERAL Analysis ID #: 78129 10 SWD Analysis Cost: \$80.00 Entity (or well #): Formation: UNKNOWN

Summary		Analysis of Sample 403708 @ 75 °F						
Sampling Date:	12/13/07	Anions	mg/l	meq/l	Cations	, mg/l	meq/l	
Analysis Date:	12/26/07	Chloride:	146451.0	4130.85	Sodium:	66003.6	2871.	
Analyst: STAC	EY SMITH	Bicarbonate:	98.8	1.62	Magnesium:	3326.0	273.61	
TDC (# / Å).		Carbonate:	0.0	0.	Calcium:	18797.0	937.97	
TDS (mg/l or g/m3):	237298.4	Sulfate:	322.0	6.7	Strontium:	901.0	20.57	
Density (g/cm3, tonne/m3):	1.166	Phosphate:	•		Barium:	. 1.5	0.02	
Anion/Cation Ratio:	1	Borate:		٠.	Iron:	20.0	0.72	
		Silicate:			Potassium:	1372.0	35.09	
				•	Aluminum:			
Carbon Dioxide:	."	Hydrogen Sulfide:			Chromium:			
Oxygen:		nH at time of campling		5.2	Copper:			
Comments:		pH at time of sampling: 5.2 pH at time of analysis:			Lead:			
					Manganese:	5.500	0.2	
•		pH used in Calculatio	n:	5.2	Nickel:	÷		
		•		,	,			

Condi	tions	Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl										
Temp	Gauge Press.	1	alcite aCO ₃		sum 4*2H ₂ 0	l.	ydrite aSO ₄		estite rSO ₄		rite aSO ₄	CO ₂ Press
°F	psi	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount	psi
80	0	-0.82	0.00	-0.38	0.00	-0.34	0.00	-0.10	0.00	0.21	0.28	3.34
100	0	-0.74	0.00	-0.46	0.00	-0.35	0.00	-0.12	0.00	0.02	0.00	4
120	o	-0.66	0.00	-0.52	0.00	-0.33	0.00	-0.13	0.00	-0.15	0.00	.4.63
140	0	-0.57	0.00	-0.57	0.00	-0.29	0.00	-0.12	0.00	-0.29	0.00	5.2

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.

Form C-108 Section XIV <u>Proof of Notice to Surface Land Owner</u>

Application For Injection in Ore Ida 14 Federal #5
Devon Energy Production Company, LP

Surface Land Owner

Bureau of Land Management Carlsbad Field Office 620 East Greene Street Carlsbad, NM 88220 Certified receipt No. 7007 0710 0001 9808 5096

A copy of this application has been mailed to the above surface land owner by certified mail, pertaining to Devon Energy's application for salt water disposal in the Ore Ida 14 Federal #5.

Date Mailed: 12/28/2007

Signature: Komme Stack

Date:

12/28/07

Ronnie Slack, Engineering Technician Devon Energy Production Co., L.P. 20 N. Broadway, Suite 1500 Oklahoma City, OK 73102

Form C-108 Section XIV Proof of Notice to Leasehold Operator

Application For Injection in Ore Ida 14 Federal #5 Devon Energy Production Company, LP

Leasehold Operators within 1/2 mile of Ore Ida 14 Federal #5

Yates Petroleum Corporation 105 S. 4th Artesia, NM 88210 Certified receipt No. 7007 0710 0001 9808 5102

A copy of this application has been mailed to the above leasehold operator by certified mail, pertaining to Devon Energy's application for salt water disposal in the Ore Ida 14 Federal #5.

Date Mailed: 12/28/2007

Signature: Kû

Konnu Slack

Date:

12/28/07

Ronnie Slack, Engineering Technician Devon Energy Production Co., L.P. 20 N. Broadway, Suite 1500 Oklahoma City, OK 73102

Affidavit of Publication

State of New Mexico, County of Eddy, ss.

April Hernandez, being first duly sworn, on oath says:

That she is HR Manager 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 qualified newspaper under the laws of the State wherein legal notices and advertisements 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:

November 9

2007

That the cost of publication is \$ 49.09 that Payment Thereof has been made and will be assessed as court costs.

april Hernandia

Subscribed and sworn to before me this

day of

2007

. . .

My commission Expires on ...)

1--1-

Notary Public

OFFICIAL SEAL
STEPHANIE DOBSON
Notary Public
State of New Mexico
Iviy Comm. Expires

November 9, 2007

Legal Notice

Devon Energy Production Company, LP, 20 North Broadway, Coklahoma City, OK 73102-8260 has filed form C-108 (Application for Authorization to Inject) with the New Mexico Oil Conservation Division seeking administrative approval for a salt water disposal well. The proposed well, the Ore Ida 14 Federal #5, located 935' FNL & 705' FEL Section 14, Township 24 South, Range 29 Last, in Eddy County, New Mexico, will be used for salt water disposal. Disposal waters from the Delaware will be injected into the Delaware Bell Canyon formation at a depth of 3182-3204, 3246-3280, 3360-3380 and 3474-3490. A maximum injection rate of 2000 BWPD and maximum injection pressure of 1000 psi is expected.

All interested parties opposing the afore mentioned must file objections or request for a hearing with the Oil Conservation Division, 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505-5472, with in 15 days. Additional information can be obtained by contacting Jim Cromer at (405) 228-

Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APROVED OMB NO. 1004-0137 EXPIRES: March 31, 200

EXPIRES: March 31, 2007 BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Lease Serial No. NM 96222 Do not use this form for proposals to drill or to re-enter an 6 If Indian Allottee or Tribe Name abandoned well. Use Form 3160-3 (APD) for such proposals SUBMIT IN TRIPLICATE - Other instructions on page 2 7. Unit or CA Agreement Name and No. 1. Type of Wel Oil Well 8 Well Name and No. Gas Well Ore Ida 14 Federal #5 2. Name of Operator **DEVON ENERGY PRODUCTION COMPANY, LP** 9. API Well No. 3b. Phone No. (include area code) 30-015-29243 20 North Broadway, Ste 1500, Oklahoma City, OK 73102 405-552-4615 10. Field and Pool, or Exploratory Area 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Cedar Canyon Delaware 935 FNL 1705 FEL 11. County or Parish, State 14 T24S R29E NM Eddy 12. CHECK APPROPRIATE BOX(es) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA TYPE OS SUBMISSION TYPE OF ACTION Production (Start/Resume) Water Shut-Off Deepen Acidize Notice of Intent Alter Casing Fracture Treat Reclamation Well Integrity Other Subsequent Report **New Construction** Recomplete Casing Repair Change Plans Plug and Abandon Temporarily Abandon Final Abandonment Notice] Plug Back Water Disposal ✓ Convert to Injection 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work and approximate duration thereof. If the proposal deepen directionally or recomplete horizontally, give subsurface location and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interva), a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirement, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection) Devon Energy Production Company, LP is preparing Form C108, Application for Authorization to Inject that will be filed with the Oil Conservation Division, Santa Fe, New Mexcio office. Devon is proposing to convert the Ore Ida 14 Federal #5 to SWD in the Delaware Bell Canyon zone from 3,182' to 3,490'. The BLM will be furnished a copy of C108 application when filed with the OCD. Proposed: 1. RIH & set CIBP @ 3,725'. Dump 35' cement on top. 2. RIH & Perforate Delaware Bell Canyon for SWD @ 3,182' - 3,204'; 3,214' - 3,234'; 3,246' - 3,280'; 3,360' - 3,380'; 3. Acidize w/+/- 5000 gallons 7.5% acid and Frac w/+/-120,000# proppant if necessary. 4. RIH w/2-3/8" IPC tubing & packer. Discplace w/ packer fluid. Set packer +/- 3,130'. Conduct MIT. 5. Turn to SWD. Proposed Schemat attached 4. I hereby certify that the foregoing is true and correct Name: Ronnie Slack Title **Engineering Technician** 12/12/2007 Signature Date THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Title Date Conditions of approval, if any are attached! Approval of this

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212 make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Office

notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct or operations thereon.

Ini	ination	Darmit	Checklist	nin in
.111	CCHOII	remm	CHECKIISE	2/8/07

SWD Order Number	///3 Date:	s: Division Approved	IDistric	t Approved			
Well Name/Num: ORE JDA . 14 FEDERAL #5 Date Spudded: 11/30/96							
API Num: (30-) 015-29243 County: +007							
· 1	• •		S Roe 29E				
Operator Name: DEVEN Energy Production Co MANY IP Contact Romaie SLACK							
Operator Address: 20							
Current Status of Well:	TA SINCE IRE	(-		Inj. Tubing Size: 238			
	Hole/Pipe Sizes	Depths	Cement	Top/Method			
Surface	3/0	35)	325	CARC			
Intermediate	1.11. 771	3117	1300	C(RC			
Production	7	8350	1036	2970 CBL			
Last DV Tool	1	5428					
Open Hole/Liner							
Plug Back Depth		(TO=8350)					
Diagrams Included (Y/N): E	Before Conversion	After Conversio	n <u>·</u>				
Checks (Y/N): W	'ell File Reviewed	ELogs in Imaging					
Intervals:	Depths	Formation	Producing (Yes/No)				
SalkPotash	-210 TOP						
Capitan Reef	No Pate	Laco or	Reef				
Cliff-House, Etc.			U				
, Eormation Above							
Top Inj Interval	3182	Balec.		636 PSI Max. WHIP			
Bottom Inj Interval				Open Hole (Y/N)			
Formation Below		ć.		Deviated Hole (Y/N)			
		4					
Fresh Water: Depths:	Wells	(Y/N) Mare Analys	sis Included (Y/N):	Affirmative Statement			
Salt Water Analysis: Injec		4	/NA)Types:	>pet			
Notice: Newspaper(Y/N)	Surface Owner	BLM	Mineral Owner(s)				
Other Affected Parties: Yaki							
AOR/Repairs: NumActiveWells 5 Repairs? Producing in Injection Interval in AOR AOR Num of P&A Wells 0 Repairs? Diagrams Included? RBDMS Updated (Y/N)							
Well Table Adequate (Y/N)				RBDMS Updated (Y/N)			
New AOR Table Filename				UIC Form Completed (Y/N) This Form completed			
Conditions of Approval:			•	Data Request Sent			
	≈ 1725	•					
Set CBP & 3725							
Test/SUAB NEW Pell C. Parfo?							
Required Work to this We	ell:						
Required Work to this Well:							
	*	· · · · · · · · · · · · · · · · · · ·					

6/28/2007/8:22 AM

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SWD_Checklist.xls/List

BUREAU OF LAND MANAGEMENT

Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Disposal of Produced Water From Federal Wells Conditions of Approval

Approval of the produced water disposal methodology is subject to the following conditions of approval:

- 1. This agency shall be notified of any change in your method or location of disposal.
- 2. Compliance with all provisions of Onshore Order No. 7.
- 3. This agency shall be notified of any spill or discharge as required by NTL-3A.
- 4. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments.
- 5. Any on-lease open top storage tanks shall be covered with a protective cover to prevent entry by birds and other wildlife.
- 6. This approval should not constitute the granting of any right-of-way or construction rights not granted by the lease instrument.
- 7. If water is transported via a pipeline that extends beyond the lease boundary, then you need to submit within 30 days an application for right-of-way approval to the Realty Section in this office if you have not already done so.
- 8. Disposal at any other site will require prior approval.
- 9. Subject to like approval by NMOCD.

7/10/14