Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO 1004-0135 OCD Hobbs Expires: July 31, 2010

SUNDRY Do not use the	NOTICES AND REPO is form for proposals to ll. Use form 3160-3 (AP	PRTS ON WELLS o drill or to re-enter an	OBBS OC 3 1 7 2012	6 If Indian, Allottee	
SUBMIT IN TRI	PLICATE - Other instruc		CEIVED	7. If Unit or CA/Agre	ement, Name and/or No
Type of Well Gas Well ☐ Oth	ner /	## ## ## ## ## ## ## ## ## ## ## ## ##	PEINED -	8 Well Name and No. SOUTHERN CAL	IFORNIA 29 FEDERAL 1
2 Name of Operator CIMAREX ENERGY COMPAN	Contact. NY OF C @ -Mail: zfarris@ci	ZENO FARRIS marex.com	<u> </u>	9 API Well No 30-025-39888-0	00-S1 /
3a Address 600 NORTH MARIENFELD S' MIDLAND, TX 79701		3b Phone No. (include area code) Ph: 432-620-1938 Fx: 432-620-1940		10 Field and Pool, or LUSK LSCN -UNKNOWN	
4 Location of Well (Footage, Sec., 7 Sec 29 T19S R32E NWSW 19		n)		11 County or Parish, LEA COUNTY,	
12. CHECK APPE	ROPRIATE BOX(ES) _, TO	O INDICATE NATURE OF N	IOTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION		TYPE OF	ACTION		
Notice of Intent Subsequent Report Final Abandonment Notice	☐ Acidize ☐ Alter Casing ☐ Casing Repair ☐ Change Plans ☐ Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Reclama Recomp Tempor	olete arily Abandon Disposal	☐ Water Shut-Off ☐ Well Integrity ☐ Other
If the proposed or Completed Ope If the proposal is to deepen directiona Attach the Bond under which the wor following completion of the involved testing has been completed Final Ab determined that the site is ready for fi Cimarex Energy Co of Colorac per the attached Water Product	Ily or recomplete horizontally, k will be performed or provide operations If the operation reandonment Notices shall be fil nal inspection) to requests approval for option and disposal inform SEE	give subsurface locations and measuse the Bond No on file with BLM/BIA sults in a multiple completion or recount of the sults in a multiple completion or recount of the sults in a multiple completion or recount of the sults in cluded only after all requirements, included in the substitution of the substit	red and true ve . Required su mpletion in a ing reclamatio m the abov	ertical depths of all pertir bsequent reports shall be new interval, a Form 316 n, have been completed, 	nent markers and zones. Filed within 30 days 50-4 shall be filed once

Electronic Submission #130957 verified by the BLM Well Information System
For CIMAREX ENERGY COMPANY OF CO, sent to the Hobbs
Committed to AFMSS for processing by DEBORAH MCKINNEY on 02/15/2012 (12DLM0275SE) Name(Printed/Typed) ZENO FARRIS Title MANAGER OPERATIONS ADMIN Signature (Electronic Submission) Date 02/14/2012 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved By DUNCAN WHITLOCK TitleLEAD PET Date 02/15/2012 Conditions of approval, if any, are attached. Approval of this 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 operations thereon. Office Habber

WATER PRODUCTION & DISPOSAL INFORMATION

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

Na	Name(s) of all formation(s) producing water on this lease.				
Bo	ne Spring				
An	nount of water produced from all formations in barrels per day.				
<u>29</u>	bpd				
Att	ach a current water analysis of produced water from all zones showing at least the total dissolved				
sol	solids, pH, and the concentrations of chlorides and sulfates.				
Ho	w water is stored on the lease.				
	1 500 bbl tank.				
Но	Now water is moved to the disposal facility.				
	Flowline				
lde	ntify the disposal facility by:				
A.	Facility Operator's Name: Cimarex Energy Co of Colorado				
В.	Name of facility or well name and number: <u>LWDU WF Project R-10863 and WFX-738</u>				
C.	Type of facility or well (WDW, WIW), etc.: WIW				
Đ.	Location by 1/4 1/4, Section, Township, and Range: NWSW, SWNE 20, SENW 21, NENE,				
	NWSE, 29 all in 19S-32E				
	ach a copy of the state-issued permit for the Disposal Facility.				

Submit 1 original and 5 copies within the required time frame with 3160-5. This form may be used as an attachment to the sundry notice.

NEW MEXICO EN_RGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION 2040 South Pacheco Street Sants Fe, New Mexico 87805 (508) 827-7131

June 12, 1998

Pioneer Natural Resources U.S.A., Inc. Attention: Todd M. Yocham P. O. Box 3178 Midland, Texas 79702-3178

Re: Addendum to Division Order R-10863 issued in Case 11704 and dated August 28,

1997 authorizing Parker and Parsley Development, L. P's (now Pioneer Natural Resources U.S.A., Inc.) Lusk West (Delaware) Unit Waterflood Project in Sections 20, 21, and 29, Township 19 South, Range 32 East, NMPM, Lea County, New

Mexico.

Dear Mr. Yocham:

Subsequent to the Division's review of: (i) the records in Case 11704; (ii) your supplemental information filed in January, March, and April, 1998; and, (iii) the well records on file in Hobbs and Santa Fe: Pioneer Natural Resources U.S.A., Inc. ("Pioneer") has provided sufficient data and explanation to satisfy the requirements pursuant to Ordering Paragraph No. (4) of the order; therefore, Pioneer is hereby authorized to commence it's the Lusk West (Delaware) Unit Waterflood Project with all other provisions of Order No. R-10863 remaining in effect.

Attached is a supplemental listing of the original wells approved by Order No. R-10863 showing for all of the wells approved for injection the Unit well name and number designations and, if applicable, API Numbers, well location changes, and actual injection intervals. Since Order No. R-10863 was issued two of these original wells will not be utilized as injection wells: (i) the Southern California Federal Well No. 4 (API No. 30-025-20877) located 1650 feet from the South line and 990 feet from the East line (Unit I) of Section 29, Township 19 South, Range 32 East, NMPM, Lea County, New Mexico, will remain a Strawn producing well; and, (ii) the Southern California Federal Well No. 12, a new well to have been drilled 660 feet from the South line and 1980 feet from the East line (Unit O) of said Section 29, which was subsequently drilled as the Lusk West Delaware Unit Well No. 915 (API No. 30-025-34130) 450' FSL & 2000' FEL (Unit I) of said Section 29 was junked and abandoned. Both of these wells will be omitted from the attached supplemental listing.

The operator of the Lusk West (Delaware) Unit Waterflood Project shall remain liable, pursuant to the rules and regulations of the New Mexico Oil Conservation Division, for any possible escape of injected waters into other formations or onto the surface from injection, production, or plugged and abandoned wells.

Sincerely

Michael E. Stogner

Chief Hearing Officer/Engineer

cc: New Mexico Oil Conservation Division - Hobbs Lori Wrotenbery, Director - NMOCD, Santa Fe

File: Case 11704

David R. Catanach, UIC Director - NMOCD, Santa Fe

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Lusk West Delaware Unit Well.No. 011
(API No. 30-025-34173)
1980' FS & WL (Unit K) of Section 20
Proposed Injection Interval: 6445' to 6457'
Max. Surface Injection Pressure: 1289 psig.

Lusk West Delaware Unit Well No. 909 (API No. 30-025-34283) 1980' FSL & 940' FEL (Unit I) of Section 29 Proposed Injection Interval: 6452' to 6464' Max. Surface Injection Pressure: 1290 psig.

Lusk West Delaware Unit Well No. 915-Y
(API No. 30-025-34269)
450' FSL & 2050' FEL (Unit O) of Section 29
Injection Interval: 6434' to 6456'
Max. Surface Injection Pressure: 1287 psig.

All in Township 19 South, Range 32 East, NMPM, West Lusk Delaware Unit Area, Lea County, New Mexico.

IT IS FURTHER ORDERED THAT:

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

Prior to commencing injection operations into the wells, the casing shall be pressure tested from the surface to the packer setting depth to assure the integrity of the 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 wells or system shall be equipped with a pressure limiting device which will limit the wellhead pressure on each injection well to no more than 0.2 psi per foot of depth to the uppermost injection perforation.

The Director of the Division may authorize an increase in injection pressures upon a proper showing by the operator of the wells that such higher pressures will not result in migration of the injected fluid from the West Lusk Delaware unitized interval (see Division Order No. R-10863, issued in Case 11704 and dated August 28, 1997) that is within the designated and Undesignated West Lusk-Delaware Pool from approximately 6400 feet to 6450 feet.

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

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The subject wells shall be governed by all provisions of Division Order No. R-10863 and Rules 702-706 of the Division Rules and Regulations not inconsistent herewith.

PROVIDED FURTHER THAT, jurisdiction is hereby 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 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 wells, provided however, the Division, upon written request by the operator, may grant an extension thereof for good cause shown.

DONE at Santa Fe, New Mexico, on this 12th day of June, 1998.

STATE OF NEW MEXICO
OIL CONSERVATION DIVISION

LORIWROTENBERY

Director

SEAL

cc:

New Mexico Oil Conservation Division - Hobbs U. S. Bureau of Land Management - Carlsbad File: Case 11704

OIL CONSERVATION DIVISION 2040 South Pachoco Street Santa Fe. New Healco 87105 (505) 827-7131

ADMINISTRATIVE ORDER NO. WFX-738

APPLICATION OF PIONEER NATURAL RESOURCES U.S.A., INC. TO EXPAND ITS WATERFLOOD PROJECT IN THE WEST LUSK-DELAWARE POOL IN LEA COUNTY, NEW MEXICO.

ADMINISTRATIVE ORDER OF THE OIL CONSERVATION DIVISION

Under the provisions of Division Order No. R-10863, issued in Case 11704 and dated August 28, 1997, Pioneer Natural Resources U.S.A., Inc. has made application to the Division on December 9, 1997 and January 15 and 26, 1998, for authorization to expand its Lusk West (Delaware) Unit Waterflood Project in the designated and Undesignated West Lusk-Delaware Pool in Lea County, New Mexico.

THE DIVISION DIRECTOR FINDS THAT:

- (1) The application has been filed in due form.
- (2) Satisfactory information has been provided that all offset operators have been duly notified of the application.
 - (3) No objection has been received within the waiting period as prescribed by Rule 701(B).
- (4) The proposed injection wells are eligible for conversion to injection under the terms of Rule 701.
- (5) The proposed expansion of the above referenced Lusk West (Delaware) Unit Waterflood Project will not cause waste nor impair correlative rights.
 - (6) The application should be approved.

IT IS THEREFORE ORDERED THAT:

The applicant, Pioneer Natural Resources U.S.A., Inc., be and the same is hereby authorized to inject water into the unitized interval (see Division Order No. R-10863, issued in Case 11704 and dated August 28, 1997) that is within the designated and Undesignated West Lusk-Delaware Pool from approximately 6400 feet to 6450 feet through 2-7/8 or 2-3/8 inch plastic lined tubing set in a packer located approximately 100 feet above the uppermost injection perforations in the four following described wells for purposes of secondary recovery to wit:

Lusk West Delaware Unit Well No. 903 (API No. 30-025-34172) 990' FNL & 1880' FWL (Unit C) of Section 29 Injection Interval: 6438' to 6444' Max. Surface Injection Pressure: 1288 psig.

Addendum To Exhibit "A" Case No. 11704 Order No. R-10863

. Pioneer Natural Resources USA, Inc. Water Injection Wells Lusk West Delaware Unit Waterflood Project Area Township 19 South, Range 32 East, NMPM, West Lusk-Delaware Pool, Lea County, New Mexico

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ł	Well Name and Number API Number 9.4.2
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	Well Name and Number				S-200-00-00-00-00-00-00-00-00-00-00-00-00		×
ı		APINumber	Bootage Location	Unit	Section	Injection Interval	Type of Well
	Lusk Deep Unit "A" Well #17 (Now the Lusk West Delaware Unit #001)	30-025-30518	330' FN & EL	A	20	6476-6484	Conversion
	Lusk Deep Unit "A" Well #12 (Now the Luck West Delaware Unit #007)	30-025-248 69	1660' FNL & 2300' FEL	G	20	6446-6467	Conversion
	Lusk Deep Unit "A" Well #14 (Now the Lusk West Delaware Unit #015)	30-025-30490	330' FSL - 1980' FEL	0	20	6452-6459	Conversion
	Lusk Deep Unit "A" Well #20 (Now the Lusk West Delaware Unit #009)	30-025-30524	2310' FSL & 660' FEL	I	20	6469-6487	Conversion
	Mobil Federal Well #1 (Now the Lusk West Delaware Unit #105)	30-025-30439	1650' FNL & 330' FWL	E	21	6469-6479	Conversion
1	Amoco Federal Well #2 (Now the Lusk West Delaware Unit #103)	30-025-30572	990' FNL & 1650' FWL	С	21	6489-6503	Conversion
	Mobil Federal Well #4 (Now the Lusk West Delaware Unit #111)	30-025-30791	2310' FSL - 1650' FWL	ĸ	21	6468-6476	Conversion
	S. A. Bowman Federal Well #5 (Now the Lusk West Delaware Unit #911)	30-025-30165	2310' FSL & 2160' FWL	ĸ	29	6431-6446	Conversion
	Southern California Federal Well #6 (Now the Lusk West Delaware Unit #913)	30-025-30094	990' FSL & 660' FWL	M	29	6389-6399	Conversion
	Southern California Federal Well #10 (Now the Luxk West Delaware Unit #907)	30-025-34132	2200' FNL - 1650' FEL 1980' FN & EL	G	29	6434 - 6451	New Drill
	Southern California Federal Well #11 (Now the Luck West Delaware Unit #901)	30-025-34131	330' FN & EL 660' FN & EL	A	29	6474 - 6478	New Drill

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. All above ground structures on the lease shall be painted Shale Green (5Y 4/2), or as per approved APD stipulations. This is to be done within 90 days, if you have not already done so.
- 6. Any on-lease open top storage tanks shall be covered with a protective cover to prevent entry by birds and other wildlife.
- 7. This approval should not constitute the granting of any right-of-way or construction rights not granted by the lease instrument.
- 8. 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.
- 9. Disposal at any other site will require prior approval.
- 10. Subject to like approval by NMOCD.

6/17/2011