# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-ARTESIA

FORM APPROVED

- OMB NO. 1004-0135
Expires: July 31, 2010
 Serial No.

SUNDRY NO	TICES AND REPORTS ON WELLS	
	orm for proposals to drill or to re-enter Use form 3160-3 (APD) for such propos	

5.	Lease Serial No. NMNM54184	
	<del>·</del>	

abandoned wel	6. If Indian, Allottee or Tribe Name					
SUBMIT IN TRII		7. If Unit or CA/Agreement, Name and/or No.				
1. Type of Well				8. Well Name and No.	1.45	
☐ Oil Well ☐ Gas Well 🗷 Oth					DUNN B FEDERA	L 15
2. Name of Operator BREITBURN OPERATING LP	Contact: JE	ANIE MCM	ILLAN	÷.	9. API Well No. 30-015-01811-00	0-S1
3a. Address 300 TRAVIS STREET SUITE HOUSTON, TX 77002	4800 B	8b. Phone No. Ph: 713.634	(include area code 1.4696	)	10. Field and Pool, or I ARTESIA	Exploratory
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)				11. County or Parish, a	nd State
Sec 10 T18S R28E SWNW 19	980FNL 660FWL			. `	EDDY COUNTY	, NM
12. CHECK APPR	ROPRIATE BOX(ES) TO I	NDICATE	NATURE OF	NOTICE, RI	EPORT, OR OTHER	R DATA
TYPE OF SUBMISSION			ТҮРЕ О	F ACTION		
☐ Notice of Intent	☐ Acidize	□ Deep	en ·	☐ Product	ion (Start/Resume)	☐ Water Shut-Off
_	☐ Alter Casing	☐ Fract	ure Treat	☐ Reclam	ation	■ Well Integrity
Subsequent Report     ■	Casing Repair	□ New	Construction	☐ Recomp	lete	Other 1
☐ Final Abandonment Notice	☐ Change Plans	Plug	and Abandon	☐ Tempor	arily Abandon	
	Convert to Injection	☐ Plug	Back	■ Water D	Disposal `	
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 Conditions of Approval Operat lease. Breitburn Operating LF approval.	operations. If the operation resultandonment Notices shall be filed nat inspection.)  or Change required that we	ts in a multiple only after all n	completion or receptured in completion or receptured in complete i	ompletion in a reding reclamation formation for	new interval, a Form 3160 n, have been completed, a SEE A	0-4 shall be filed once
Attached hereto is a facility Dia Attached is a water analysis a	agram as per Onshore Orde long with Water Production	and Dienne	al information.	ATION	APPR	OVED
Accepted for Record Purp		NM O	L CONSER'	ICT	NOV 1	0 2016
Approval Subject to Onside Date://.JO.IQ	te Inspection.	•	NOV 2 2 2	)16	Stuch	10-
Date: 17.30.14			MOVE		JAMES /	A. AMOS
		RECEIV	D	SUPERVI	SOR-EPS	
14. I hereby certify that the foregoing is	true and correct. Electronic Submission #34 For BREITBURN mitted to AFMSS for proces	I OPERATIN	by the BLM We	ell Information e Carlsbad	•	
Name (Printed/Typed) JEANIE M	CMILLAN	Title REGU	LATORY MA	NAGER		
Signature (Electronic S	Submission)	Date 07/08/2	2016			
	THIS SPACE FOR	RFEDERA	L OR STATE	OFFICE U	SE	·
Approved By			Title			Date
Conditions of approval, if any, are attache certify that the applicant holds legal or equ which would entitle the applicant to condu	itable title to those rights in the st	Office				

# Dunn "B" Battery

Field

<u>Artesia</u>

Current Status Active

Elevation: 3626'

Location: 18S 28E Sec. 11

State:

New Mexico

Lease Dunn B

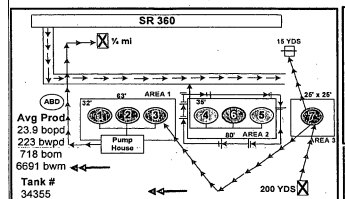
Coordinates: N32,76597

County

**Eddy** 

Diagram Revised: Jimika Reed-Terry (09-07-10)

W104.15469



## 34354 History

5/2003: Haul caliche from Turkey Track Ranch pit build burm around oil tanks, 30 loads.

6/2003: On 5/31/03 cattle had tore down part of burm at the oil tanks repair burm install fence. #9 sign hung up., #21 replacement sign delivery date 6/10/03, # 30 installed, # 33 replacement sign delivey date 6/10/03.# 5 sign hung up.

#### Remarks

#### Legend Fence Transformer Electric Line Header **→**Underground Load Line Drainage ➤ Load Line Well Head Chemical Tank Pump Flow Line Circulating Pump Electric Box Sump Pump Flow Meter Injection Well Head Electric Pole Dike Drain Electric Panel

#### **Tank Information**

Diameter = 15.51 Height = 16 ft

Salt Water Type = Welded Material = Steel Back

Capacity=538 bbls

Top= Closed

Total Diked Area= Capacity 788 bbls Direction of Flow= W Foundation = Gravel

Transportation = IN. Type of Failure = Rupture, Leak, Overflow

Secondary Containment = Earth & Gravel Min. Recommend Berm Height = 28 in. owest point of berm at time of inspection = 24

## Tank Information

Diameter = 10 ft

23 Salt Water

Height = 20 ft

Type = Molded Material = Fiber Glass

Capacity=280 bbls Total Diked Area= Top= Closed Transportation = INJ

Capacity 788 bbls Direction of Flow≃ W

Type of Failure = Rupture, Leak, Overflow

Foundation = Gravel

Secondary Containment = Earth & Gravel Min. Recommend Berm Height = 28 in. owest point of berm at time of inspection = 24 in.

#### Tank Information





Type = Bolded

Diameter = 15.5 ft Height = 16 ft

Capacity=538 bbls

Material = Steel

Total Diked Area=

Top=Closed Transportation = TR

Capacity 571 bbls

Type of Failure =

Foundation = Gravel

Direction of Flow= W Rupture, Leak, Overflow

Secondary Containment = Earth & Gravel Min. Recommend Berm Height = 24 In. owest point of berm at time of inspection = 24 in

#### Tank Information



Not In Use

Diameter = 15.5 ft

Type = Bolted

Height = 16 ft

Material = Steel

Capacity=538 bbls

Top=Closed

Total Diked Area= Capacity 571 bbls

Transportation = Type of Failure =

Direction of Flow= W

Foundation = Gravel

Secondary Containment = Earth & Gravel Min. Recommend Berm Height = 24 in. vest point of berm at time of inspection =

#### **Heater Treater Information**

Diameter = 8 ft

Heater Treater Type = Welded

Height = 20 ft

Material = Steel

Capacity=179 bbls

Top=Closed

Foundation ≈ Cement

Transportation = Type of Failure =

Total Diked Area= Capacity 463 bbls Direction of Flow= W

Rupture, Leak

Berm Construction = Earth & Gravel Min. Recommend Berm Height = 28 in. owest point of berm at time of inspection = 26



Catalyst Oilfield Services 11999 E Hwy 158 Gardendale, TX 79758 (432) 563-0727

Fax: (432) 224-1038

# Water Analysis Report

Sample #:

Analysis ID #:

35847 34103

Customer:	Breitburn Operating				
Area:	Permian Basin				
Lease:	Dunn B Federal				
Location:	Battery	0.			
Sample Point:	Heater Treater				

Sampling Date:	6/23/2016	Anions	mg/l	meq/l	Cations	mg/l	meq/l
Analysis Date:	6/27/2016	Chloride:	83778.7	2363.09	Sodium:	46410.0	2018.72
Analyst:	Catalyst	Bicarbonate:	366.0	6.	Magnesium:	1637.0	134.67
TDS (	139488.8	Carbonate:			Calcium:	4626.0	230.84
TDS (mg/l or g/m3):	1.096	Sulfate:	1600.0	33.31	Potassium:	741.2	18.96
Density (g/cm3):	1.090	Borate*:	228.4	1.44	Strontium:	101.5	2.32
•		Phosphate*:	,		Barium:	0.0	0.
Hydrogen Sulfide:	85				Iron:	0.0	0.
Carbon Dioxide:	120		ised on measured on and phosphoru		Manganese:	0.000	0.
_		pH at time of sampl	ing:	7.5			
Comments:		pH at time of analys	sis:				
		pH used in Calcula	ation:	7.5		b ()	450000
•		Temperature @ lal	conditions (F):	75	Conductivity (mi Resistivity (ohm	•	. 156200 .0640

		Values C	alculated	at the Give	n Conditi	ons - Amοι	ınts of Sc	ale in lb/10	00 bbl	,	
Temp	Calcite Gypsum CaCO <sub>3</sub> CaSO <sub>4</sub> *2H <sub>2</sub> 0		Anhydrite CaSO <sub>4</sub>		Celestite SrSO <sub>4</sub>		Barite BaSO <sub>4</sub>				
°F	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	. Amount	
80	1.36	39.15	-0.16	0.00	-0.16	0.00	-0.08	0.00	0.00	0.00	
100	1.33	42:83	-0.22	0.00	-0.16	0.00	-0.10	0.00	0.00	0.00	
120	1.30	46.80	-0.27	0.00	-0.12	0.00	-0.11	0.00	0.00	0.00	
140	1.29	51.08	-0.30	0.00	-0.07	0.00	-0.11	0.00	0.00	0.00	
160	1.29	55.37	-0.33	0.00	0.00	3.06	-0.10	0.00	0.00	0.00	
180	1.31	59.65	-0.36	0.00	0.09	123.58	-0.09	0.00	0.00	0.00	
200	1.34	63.93	-0.38	0.00	0.19	239.21	-0.07	0.00	0.00	0.00	
220	1.38	68.22	-0.39	0.00	0.30	342.61	-0.05	0.00	0.00	0.00	

# Donn B Federal Btry Eddy County No. 54184

## WATER PRODUCTION & DISPOSAL INFORMATION

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

1.	Name(s) of formation(s) producing water on the lease.  Artesia, Queen - graybung - San Andres
2.	Amount of water produced from all formations in barrels per day.
<b>3.</b>	Attach a current water analysis of produced water from all zones showing at least the total dissolved solids, ph, and the concentrations of chlorides and sulfates. (One sample will suffice if water is commingled).
4.	How water is stored on lease.
<b>-</b>	Howevertor is required to the discount facility.
5.	How water is moved to the disposal facility.  N / A water is Reinjected
6.	Identify the Disposal Facility by: A. Facility Operators name.
	B. Name of facility or well name and number.
	C. Type of facility or well (WDW) (WIW) etc.
	D. Location by ¼ ¼ Section Township Range
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).

### **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