

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

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.

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

RECEIVED

OCT 05 2016

Farmington Field Office
Bureau of Land Management

1. Type of Well:

Gas

2. Name of Operator:

ConocoPhillips

3. Address and Phone No. of Operator:

P. O. Box 4289, Farmington, NM 87499
(505) 326-9700

4. Location of Well, Footage, Sec. T, R, U:

FOOTAGE: 2030' FSL & 1075' FWL
S: 33 T: 030N R: 012W U: L

5. Lease Number:

NMSF 021122

6. If Indian, allottee or Tribe Name:

7. Unit Agreement Name:

8. Well Name and Number:

MADDOX GAS COM 2

9. API Well No.

3004508993

10. Field and Pool:

DK - BASIN::DAKOTA

11. County and State:

SAN JUAN, NM

OIL CONS. DIV DIST. 3

OCT 24 2016

12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA

- | | | |
|---|--|--|
| <input type="checkbox"/> Notice of Intent | <input type="checkbox"/> Recompletion | <input type="checkbox"/> Change of Plans |
| <input checked="" type="checkbox"/> Subsequent Report | <input type="checkbox"/> Plugging Back | <input type="checkbox"/> New Construction |
| <input type="checkbox"/> Final Abandonment | <input type="checkbox"/> Casing Repair | <input type="checkbox"/> Non-Routine Fracturing |
| <input type="checkbox"/> Abandonment | <input type="checkbox"/> Altering Casing | <input type="checkbox"/> Water Shut Off |
| | <input checked="" type="checkbox"/> Other-Water Disposal | <input type="checkbox"/> Conversion to Injection |

13. Describe Proposed or Completed Operations

This well was first delivered on and produced natural gas and entrained hydrocarbons.

Notes: COMPLYING WITH ON SHORE ORDER 7.

ACCEPTED FOR RECORD

OCT 18 2016

FARMINGTON FIELD OFFICE
BY: *William Tambekou*

TP: CP: Initial MCF: 47

Meter No.: 73104

Gas Co.: ENT

14. I hereby certify that the foregoing is true and correct.

Signed

Felix G. Roth

Title: Regulatory Tech.

Date: 10/5/2016

(This Space for Federal or State Office Use)

APPROVED BY:

Title:

Date:

CONDITION OF APPROVAL, if any:

Title 18 U.S.C. Section 1001, makes 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.

ConocoPhillips

P.O. Box 4289
Farmington, NM 87499

Wednesday, October 05, 2016

Application to dispose of water off lease into approved Water Disposal Facilities.

LEASE NUMBER NMSF 021122

1. See attached sundry and letter for the following well within this lease.

Well Name: **MADDOX GAS COM 2**
Legal Location of Well: (Unit L , Section 33 , Township 030N , Range 012W)
API Number: **3004508993**
Estimated daily production per well: **47 MCF**
Name of facility or well name and number where disposed:

2. Storage facility information and transportation information.

For conventional wells, the water is stored in the steel pits or tanks on each location. The Well Operator and trucking companies have set up trucking schedules for each location. The trucking company follows this schedule and occasionally may be called by the Operator to pull a load earlier if needed. For non-conventional wells, the water is piped to the SWD.

3. Disposal facilities are on file at the BLM.

4. Location of Disposal Facility.

VASALY COM 2 SWD Located in:
(Unit B , Section 22 , Township 030N Range 011W)

In all cases where the primary disposal well is down for repairs or capacity limits, water will be trucked to either Vasaly, Basin Disposal or Agua Moss. Both facilities are approved commercial water disposal wells and records are on file at the BLM.

5. According to the NMSU agricultural center, the average evaporation rate for their weather station up by NAPI is 56.3" per year. The matching average precipitation for what weather station is 8.2" per year.

The above noted lease / well produces water. Onshore Order No. 7 and Title 43 CFR 3162.5-1, requires the following information in order to process water disposal approvals.

1. Formations producing water on the Lease - **DK**
2. Amount of water produced from all formations in barrels per day: 0 Bbls / day
3. If disposed into an unlined pit, 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. - N/A all water stored in steel tanks on location.

ConocoPhillips

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6. How water is stored on lease?

TANK:

PIT:

PIT TYPE	DIAMETER (feet)	DEPTH (feet)	ABOVE/ BELOW	LINED/ UNLINED
STEEL	12	5	Below	Unlined

7. How is water moved to the disposal facility? TRUCKED

8. Identify the disposal facility by:

Facility Operator Name: **ConocoPhillips**

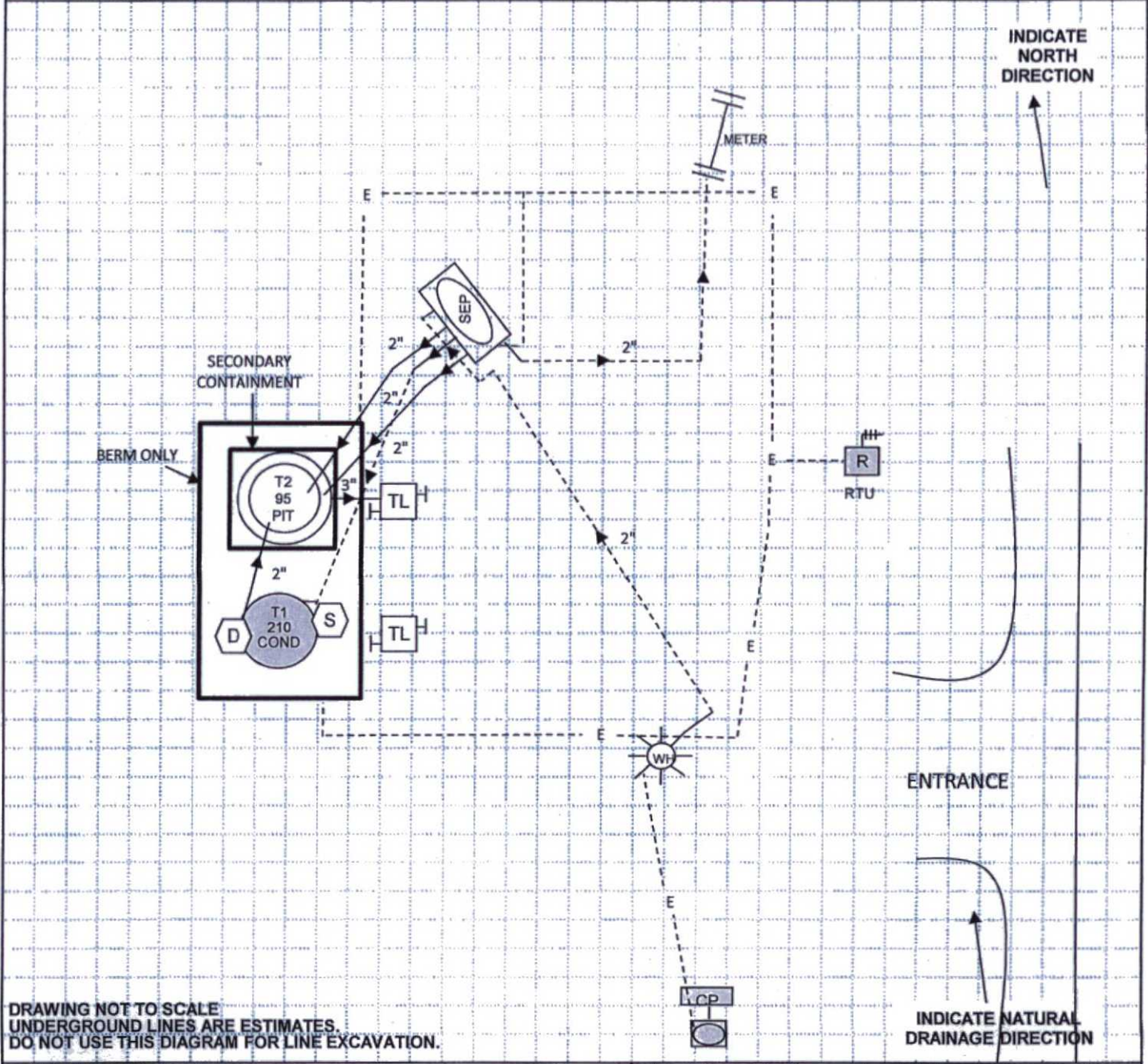
Name of Facility: **MADDOX GAS COM 2**

Type of facility or well (WDW) (WIW) etc: **WDW**

Location - see above

Permit number for the Disposal Facility: Filed at the BLM

X	CONOCOPHILLIPS SITE SECURITY PLAN - SITE DIAGRAM			NAME: L. MARTINEZ
	BURLINGTON RESOURCES SITE SECURITY PLAN - SITE DIAGRAM			DATE: 02/02/15
WELL / SITE NAME:	MADDOX GAS COM 2 WELL 2	LEGAL DESCR (U-S-T-R):	L-33-30N-12W	
API No.:	30-045-08993	PRODUCING ZONE(S):	DK	
LEASE No.:	NMNM-02112	LATITUDE:	36.7680010	LONGITUDE: -108.1080000
FOOTAGES:	2030 FSL & 1075 FWL	COUNTY:	SAN JUAN	STATE: NM



DRAWING NOT TO SCALE
UNDERGROUND LINES ARE ESTIMATES.
DO NOT USE THIS DIAGRAM FOR LINE EXCAVATION.

This Site is subject to either -
 The ConocoPhillips San Juan Site Security Plan for Sale of Oil and Gas, or
 The Burlington Resources Site Security Plan and Oil Production Policy.

The Site Security Plans are Located At:
 ConocoPhillips
 3401 E. 30th Street
 Farmington, NM 87402

Per BLM : Condensate Tanks - Indicate Sales and Drain Valves sealed closed during production; Equalizer and Overflow Valves sealed closed during sales.
 Per SPCC : Water Tanks - Indicate drain valves .

								Above ground piping, size, and direction of flow 3"
								Below ground piping, size, and direction of flow 3"
								Below ground electrical line