Submit I Copy To Appropriate District Office	State of New Me	· · · · · · · · · · · · · · · · · · ·	Form C-10
District 1 – (575) 393-6161	Energy, Minerals and Natu	Iral Resources	Revised July 18, 20
1625.N. French Dr., Hobbs, NM 88240		1	WELL API-NO.
District II - (575) 748-1283	OIL CONSERVATION	DIVISION	30-003-20042
811 S. First St., Artesia, NM 88210 District III - (505) 334-6178	1220 South St. Fra		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE
District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 8	/303	6. State Oil & Gas Lease No.
87505	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS			7. Lease Mane of Onit Agreement Mane
DIFFERENT RESERVOIR. USE "APPLIC.	ATION FOR PERMIT" (FORM C-101) F	OR SUCH	Cottonwood Canyon Unit
PROPOSALS.)			8. Well Number
1. Type of Well: Oil Well 🔲 Gas Well 🛛 Other			CC14x
2. Name of Operator			9. OGRID Number 164557
Kinder Morgan Co2 Company L.P.	· · · · · · · · · · · · · · · · · · ·	·	
3. Address of Operator			10. Pool name or Wildcat
830 S. Main st. Springerville, AZ 85	5938, suite 220		
4. Well Location			
Unit Letter D :	648 feet from the N	line and 13	From the Wlin
Section 27	Township 1N	Range 21W	
Area and a second s	11. Elevation (Show whether DR	<u> </u>	
	7069 GR		
· · · · · · · · · · · · · · · · · · ·		•	
12. Check A	ppropriate Box to Indicate N	Jature of Notice.	Report or Other Data
	PP • P		
NOTICE OF IN	TENTION TO:	SUBS	EQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🛛	REMEDIAL WORK	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL	LING OPNS D PANDA [
PULL OR ALTER CASING		CASING/CEMENT	JOB
DOWNHOLE COMMINGLE			—
CLOSED-LOOP SYSTEM			
CLOSED-LOOP SYSTEM		OTHER	[
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CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comple of starting any proposed wor	k). SEE RULE 19.15.7.14 NMA	pertinent details, and	give pertinent dates, including estimated of pletions: Attach wellbore diagram of
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Weight (Ib/ft)

54

36

23

Description

No Tog in Well

Btm @ (ft)

Casing Detail Btm @

(<u>ft)</u>

775

1871

2830

Perforation Detail

Formation Details

580

910

1118

1804

1828

1873

2072

2181

2191 2609 Status

Comments

Top Fresh Water

Top Saline Water

Possible CO2 show

Possible CO2 show

Fractured CO2 reservoir

Top @ Cmt

(sks)

785

400

240

Depth

(ft)

Density

(spf)

(ft)

Q

۰0

0

Length

(ft)

St. Johns Unit Well: CC-14x

Date

5/15/13

5/18/13

5/21/13

Qnty Ò

Date

San Andres Glorieta/Coconino

Ft. Apache Ft. Apache Dolomite

Amos Wash

Oak Creek:

Précambrian

Abo/Amos Wsh

Raven

Size (in)

13 3/8

9 5/8

7

Top @

(ft)

Formation Top (ft)

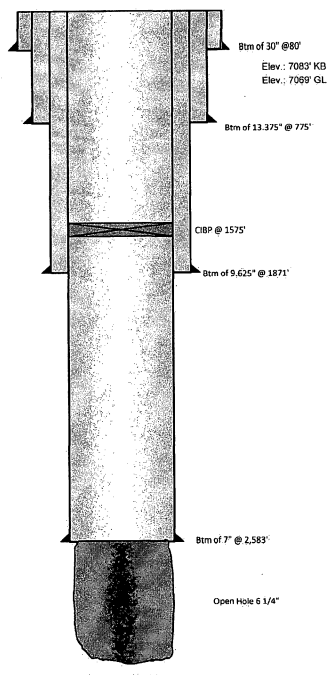
Fresh Water from 910' to 1118' Corduroy/Yeso/Supai

Tubing Detail

Original Owner: Kinder Morgan

5/28/2013 Completion Date:

> 5/7/2013 Spud Date:



Location: 648 Feet From South Line and 1378 Feet From West Line, Sec. 27 Twp. 1N Rge. 21W API # 30-003-20042 LAT: 34° 17' 12.62" LONG: -109° 01' 55"

Total Depth @ 2,830'

Cottonwood Canyon Unit – Well plugging plan

Total number of wells to permanently abandon : 9 (nine)

Wells Names: CC #3, CC #4, CC #5, CC #6x, CC #7x, CC #11, CC #12, CC #14 and CC #14x.

Wells have been divided in two categories according with the current configuration as:

- Wells that currently have a Cast Iron Bridge Plug isolating producing intervals, and
- Wells that currently have open perforation intervals or the open hole section exposed

Fresh water zones are behind pipe and covered with cement in all the wells.

Recommended procedure:

Considering the low reservoir pressure, we proposed to isolate open perforations or open hole sections of wells with bridge plugs to be set with wireline, instead of bullheading a cement plug from surface, a minimum of 50 linear feet of cement will be placed on top of the plug.

Wells with an existing CIBP isolating producing intervals, CC #3, CC #4, CC #5 and CC #14x.

- 1. Check CIBP depth with appropriate diameter gauge ring depending on casing size.
- 2. Dump bail a minimum of 50 linear ft of cement on top of the plug. Wait on cement. TD check top of cement and pressure test plug with 500 psi.
- Perforate from 100 to 101' with Deep Penetration charges. Test circulation to surface opening each annulus one at a time. Circulate cement to surface through annulus whenever possible. Leave top of cement inside 7" casing at surface.
- 4. Cut casing strings and recover wellhead. Mark abandoned well with a metal pipe not less than 4 inches in diameter and at least 4 ft above ground level, securely set on cement or welded to the top of an existing casing. Marker should include the operator's name, lease name or number, well number, and the legal description of the well's location also the well's API number. See Appendix 1 for New Mexico Oil Conservation Division Rules.

Wells with open perforation intervals or hole section open, CC #6x, CC #11, CC #7x, CC #12 and CC #14.

- 1. Check TD with appropriate diameter gauge ring depending on casing size.
- Set CIBP within 50 to 100 ft above the open perforations or top of open hole section, dump bail a minimum of 50 linear ft of cement on top of the plug. Wait on cement. TD check top of cement and pressure test plug with 500 psi.
- Perforate from 100 to 101' with Deep Penetration charges. Test circulation to surface opening each annulus one at a time. Circulate cement to surface through annulus whenever possible. Leave top of cement inside 7" casing at surface.
- 5. Cut casing strings and recover wellhead. Mark abandoned well with a metal pipe not less than 4 inches in diameter and at least 4 ft above ground level, securely set on cement or welded to the top of an existing casing. Marker should include the operator's name, lease name or number, well number, and the legal description of the well's location also the well's API number. See Appendix 1 for New Mexico Oil Conservation Division Rules.

Appendix 1

New Mexico Oil Conservation Division Rules

19.15.25.9 NOTICE OF PLUGGING:

A. The operator shall file notice of intention to plug with the division on form C-103 prior to commencing plugging operations.

The notice shall provide all the information 19.15.7.14 NMAC requires including operator and well identification and proposed procedures for

plugging the well.

B. In addition, the operator shall provide a well bore diagram showing the proposed plugging procedure.

C. The operator shall notify the division 24 hours prior to commencing plugging operations. In the case of a newly drilled dry hole, the operator may obtain verbal approval from the appropriate district supervisor or the district supervisor's representative of the plugging method

and time operations are to begin. The operator shall file written notice in accordance with 19.15.25.11 NMAC with the division within 10 days after the district supervisor has given verbal approval.

[19.15.25.9 NMAC - Rp, 19.15.4.202 NMAC, 12/1/08]

19.15.25.10 PLUGGING:

A. Before an operator abandons a well, the operator shall plug the well in a manner that permanently confines all oil, gas and water in the separate strata in which they are originally found. The operator may accomplish this by using mud-laden fluid, cement and plugs singly or in combination as approved by the division on the notice of intention to plug.

B. The operator shall mark the exact location of plugged and abandoned wells with a steel marker not less than four inches in diameter set in cement and extending at least four feet above mean ground level. The operator name, lease name and well number and location, including unit letter, section, township and range, shall be welded, stamped or otherwise permanently engraved into the marker's metal. A person shall not build permanent structures preventing access to the wellhead over a plugged and abandoned well without the division's written approval. A person shall not remove a plugged and abandonment marker without the division's written approval.

C. The operator may use below-ground plugged and abandonment markers only with the division's written approval when an above-ground marker would interfere with agricultural endeavors. The below-ground marker shall have a steel plate welded onto the abandoned well's surface or conductor pipe and shall be at least three feet below the ground surface and of sufficient size so that all the information 19.15.16.8

NMAC requires can be stenciled into the steel or welded onto the steel plate's surface. The division may require a re-survey of the well location.

D. As soon as practical, but no later than one year after the completion of plugging operations, the operator shall:

(1) level the location;

(3) remove deadmen and other junk; and

(4) take other measures necessary or required by the division to restore the location to a safe and clean condition.

E. The operator shall close all pits and below-grade tanks pursuant to 19.15.17 NMAC.

F. Upon completion of plugging and clean up restoration operations as required, the operator shall contact the appropriate division district office to arrange for an inspection of the well and location.

[19.15.25.10 NMAC - Rp, 19.15.4.202 NMAC, 12/1/08]

19.15.25.11 REPORTS FOR PLUGGING AND ABANDOMENT:

A. The operator shall file form C-105 as provided in 19.15.7.16 NMAC.

B. Within 30 days after completing required restoration work, the operator shall file with the division a record of the work done on form C-103 as provided in 19.15.7.14 NMAC.

C. The division shall not approve the record of plugging or release a bond until the operator has filed necessary reports and the division has inspected and approved the location.

[19.15.25.11 NMAC - Rp, 19.15.4.202 NMAC, 12/1/08]