

OCD ONGARD DATA CORRECTIONS LOG

NUMERIC ID 1740 ALPHA ID 1740 DIST ID MEV520

DESCRIPTION DEL OPCH IN WELL & POOL IN WC

DATE RECD 20020418 DATE PROC 20020418 STATUS COMPLETED BY MEV

COMMENTS? ENTERED APD FOR REENTRY OF P&A WELL AND ENTERED POOL BEFO
RE IT WAS COMPLETED-HAD TO DEL ROW IN WELL & POOL IN WC

CURRENT INFORMATION

TRANSFER-TO INFORMATION

COUNTY 45
WELL 11367
POOL 96160
OGRID 14634
PROD PROP 24556
POD 0
EFF DATE 19981207

COUNTY 0
WELL 0
POOL 0
OGRID 0
PROD PROP 0
POD 0
EFF DATE 0

(TO GET TO NEXT AVAILABLE NUMBER, KEY LOC DESCRIPTION = ' '
CERT NUMBER, KEY LOC ID = XXX)

PF3 END PF7 BACK PF8 FORWARD

4/18/2002

This well was showing up as an Inactive well. However,
it was never re-entered - attached Handlex Screen
shows that the location was abandoned - but the letter to
verify that is missing. I have deleted the pool in ONGARD
that was entered and never completed, and the row
in the well table that shows that Marion O+G permitted
this well.

Margellen Nelson

PERFORMANCE APPRAISAL AND DEVELOPMENT INTERIM REVIEW FORM

INTERIM REVIEW OF JOB ASSIGNMENTS

JOB ASSIGNMENT #1: ☐ Exceeds Expectations ☐ Meets Expectations ☐ Needs Improvement ☐ Unacceptable
Specific behaviors/events supporting the rating:

Actions steps to improve rating:

JOB ASSIGNMENT #2: ☐ Exceeds Expectations ☐ Meets Expectations ☐ Needs Improvement ☐ Unacceptable
Specific behaviors/events supporting the rating:

Actions steps to improve rating:

JOB ASSIGNMENT #3: ☐ Exceeds Expectations ☐ Meets Expectations ☐ Needs Improvement ☐ Unacceptable
Specific behaviors/events supporting the rating:

Actions steps to improve rating:

JOB ASSIGNMENT #4: ☐ Exceeds Expectations ☐ Meets Expectations ☐ Needs Improvement ☐ Unacceptable
Specific behaviors/events supporting the rating:

Actions steps to improve rating:

AFTER COMPLETION. GIVE THE EMPLOYEE A COPY OF THIS FORM

Any Job Assignment rating of NI or U requires an in-depth development plan showing the employee how to raise their rating.

MSI_KARDEX

API No. 30-045-11367 Date Apprv. 12/07/1998 and F
Pool Code 96160 OGRID 014634

FtLoc. 1840/N; 880/E Elev. 5960 GL Spd.

Csg 1 2

Line#1 2

Csg4 2

IP 2

TOPS 2

Ojo Alam 2

Kirtland 2

Frtland 2

PC 2

Chacra 2

Cliff H 2

Memefee 2

pt Lkout 2

Mancos 2

Callup 2

Pool 2

SUD; MESAUERDE 2

Lse. JONES 2

Red. 29592

OCRID 014634

Compl. 3

Line#2 3

Csg. Perf 3

PSI After 3

Days 1Del. 3

TD 3

Prod 3

Multiple 3

Inject. 3

Packer YR. 3

Depth 1 3

Depth 2 3

Joint 3

Infilled 3

DHC 3

Status 3

CSC Test 3

AOF 3

Inject. 3

Packer YR. 3

Depth 1 3

Depth 2 3

Joint 3

Infilled 3

DHC 3

Status 3

CSC Test 3

AOF 3

Inject. 3

Packer YR. 3

Depth 1 3

Depth 2 3

Joint 3

Infilled 3

DHC 3

Status 3

CSC Test 3

AOF 3

Inject. 3

Packer YR. 3

Key_field

1MU32N13W22H

Report Status ABL

Report Date 01/26/2001

RE-ENTRY OF AN OLD WELL P&A: ABAND LOC 12-22-00; NOTE: I COULDN'T CANCEL IN ONGARD BECAUSE THERE IS A PLAT ATTACH:

Previous Operator

Previous Well

Comments

Workover

R-Order

Acv. NWU

Admin.

TA Date

C-136 Date

NSL, TX, WFX, PMX, SUD, NSP, OLS & PC

PA Date

ZA Date

**SURFACE USE PLAN
Conoco Inc.**

San Juan 28-7 Unit #181F

The following is required information concerning the possible effect, which the drilling of this well may have on the environment, existing road sites, and surrounding acreage. A copy will be posted on the derrick floor so all contractors and sub-contractors will be aware of all items on this plan.

1. Existing Roads

- A. The proposed well site is 2200' FSL & 1400' FWL, Sec. 3, T27N, R7W, Rio Arriba County, New Mexico. This is a Blanco Mesaverde / Basin Dakota well.
- B. Directions to the location are provided as an attachment.

2. Planned Access Roads

- A. No new access road will be required.
- B. Turnouts as specified by surface management agency.
- C. Culverts as specified by surface management agency.
- D. Gates, cattleguards, or fences as specified by surface management agency.

3. Topographic Map and Well Location

A 7.5" quadrangle topo map was filed with the NOS.

4. Wellsite Layout and Cross Sections

See Cut & Fill plat.

5. Water Supply

Fresh water will be obtained from commercial sources and trucked to location by the above-described directions to the location.

6. Source of Construction Materials

Construction materials will be obtained from the location site.