

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

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

SUBMIT IN TRIPLICATE

1. Type of Well

☒ Oil Well ☐ Gas Well ☐ Other

2. Name of Operator

Shell Western E & P Inc.

3. Address and Telephone No.

P.O. Box 576 Houston, TX 77001-0576 (WCK 4435) 713/870-3797

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

1980' FNL & 660' FEL SEC. 3
T21S-R37E H

5. Lease Designation and Serial No.
NM-2512

6. If Indian, Allottee or Tribe Name

7. If Unit or CA, Agreement Designation
NORTHEAST DRINKARD UNIT

8. Well Name and No.
113

9. API Well No.
30-025-06496

10. Field and Pool, or Exploratory Area
N. EUNICE BLBY-TUBB-DRKD

11. County or Parish, State

LEA, NM

12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION

☐ Notice of Intent
☒ Subsequent Report
☐ Final Abandonment Notice

TYPE OF ACTION

☐ Abandonment
☐ Recompletion
☐ Plugging Back
☐ Casing Repair
☐ Altering Casing
☒ Other REC FISH, OAP & ACD
☐ Change of Plans
☐ New Construction
☐ Non-Routine Fracturing
☐ Water Shut-Off
☐ Conversion to Injection
☐ Dispose Water

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*
6-01 TO 7-13-91:

POH W/PROD EQMT. MLD/SWGD THRU TI SPOT @ 6053'. POH. RIH W/BIT & TAG @ 6547'. DRLD TO 6570', REC PCS OF RUBBER & SCALE. DRLD ON CIBP, JUNK & FILL TO 6587'. DO CMT TO 6588'. TAG CIBP & DO TO 6680'. CONT DRLG OUT CMT TO 6689', REC METAL PCS & CMT. MLD TO 6693'. MILL INDIC 2 IN. TBG IN CENTER OF WELLBORE. TAG FISH @ 6693'. MLD 14', REC LRG PCS OF CMT. WO FISH FROM 6707-13', REC 22' 2-7/8 IN. TBG. WO FISH FROM 6713' TO 6721'. MLD ON FISH, FELL FREE TO 6744'. MLD OVER FISH TO 6745' & PLUGGED OFF. REC 1/2 PC OF FISH. WO FISH TO 6748' & PLUGGED OFF. REC ONE 2-1/2' GUIB PLUG (APPARENTLY). TAG TOP OF FILL @ 6748'. WO JUNK & BEGAN MLG CMT TO 6761'. POH W/MILL. DO CMT & JUNK TO 6765'. DO CIBP & FELL FREE. TAG BTM @ 6822'. RAN GR/CNL/CCL FROM 6822' TO 5500'. PERF BLINEBRY/TUBB/DRINKARD 5814' - 6800' (2 SPF). ACD PERFS 5753' - 6802' W/ 9534 GAL 15% NEFE HCL + 5750# ROCK SALT. INST PROD EQMT & RTP.

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

Signed J. H. SMITHERMAN Title REGULATORY SUPV.

Date 9/10/91

(This space for Federal or State office use)

Approved by _____
Conditions of approval, if any:

Title _____

Date _____

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

SUBMIT IN TRIPLICATE
(Other instructions on reverse side)

Budget Bureau No. 1004-0135
Expires August 31, 1985
5. LEASE DESIGNATION AND SERIAL NO.

NM-2512

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.
Use "APPLICATION FOR PERMIT—" for such proposals.)

RECEIVED

1. OIL WELL ☒ GAS WELL ☐ OTHER ☐ Mar 16 11 00 AM '90

2. NAME OF OPERATOR

SHELL WESTERN E&P INC.

3. ADDRESS OF OPERATOR

P. O. BOX 576, HOUSTON, TEXAS 77001 (WCK 4435)

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.
See also space 17 below.)

At surface 1980' FNL & 660' FEL SEC. 3
UNIT LTR "H"

UNIT AGREEMENT NAME

NORTHEAST DRINKARD UNIT

8. FARM OR LEASE NAME

NORTHEAST DRINKARD UNIT

9. WELL NO.

113

10. FIELD AND POOL, OR WILDCAT

NORTH EUNICE BLINEBRY-TUBB-

DRINKARD OIL & GAS

11. SEC., T., R., M., OR BLK. AND

SURVEY OR AREA

SEC. 3, T21S-R37E

14. ~~XXXXXX~~ API NO.

30-025-06496

15. ELEVATIONS (Show whether DF, RT, GR, etc.)

3502' GR

12. COUNTY OR PARISH

LEA

13. STATE

NM

16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

TEST WATER SHUT-OFF

FRACTURE TREAT

SHOOT OR ACIDIZE

REPAIR WELL

PULL OR ALTER CASING

MULTIPLE COMPLETE

ABANDON*

CHANGE PLANS

SUBSEQUENT REPORT OF:

WATER SHUT-OFF

FRACTURE TREATMENT

SHOOTING OR ACIDIZING

(Other)

REPAIRING WELL

ALTERING CASING

ABANDONMENT*

(Other) Cmt sqz CO, Run C/H Per Log ☒

(NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

1. POH w/prod equip.
2. CO to 6548' (PBTD). NOTE: Pos csg collapse @ 6040'.
3. Set cmt ret @ 6300'. Sqz Tubb perfs 6338' - 6428' w/100 sx Cls "C" cmt + 0.3% CF-1 followed by 50 sx Cls "C" cmt + 2% CaCl₂. Dmp 10' cmt on ret.
4. Set pkr @ 5700'. Sqz Blinebry perfs 5753' - 5980' w/150 sx Cls "C" cmt + 0.3% CF-1 followed by 50 sx Cls "C" cmt + 2% CaCl₂. Rel pkr & POH.
5. DO cmt to ret @ 6300' stopping @ 5900' & 6100' to PT sqz to 500#. Cont drlg thru ret @ 6300'. DO cmt to CIBP @ 6580' stopping @ 6370' & 6500' to PT sqz to 500#. Cont drlg out thru CIBP @ 6580'.
6. DO 140' cmt opp Drinkard fm, thru three CIBP's @ 6720', 6742' & 6786'. CO to new PBTD of 6820'.
7. Run GR/CML/CCL from PBTD to 5500'.
8. Perf Blinebry/Tubb/Drinkard @ depths based on log eval.
9. Acdz perfs w/treatment sch. determined after log eval.
10. Install prod equip & ret well to prod.

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

SIGNED

W.F.N. KELLDORF

TITLE SR. STAFF PRODUCTION ENGR.

DATE 3-14-90

(This space for Federal or State office use)

Orig. Signed by Adam Salameh

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

TITLE

PETROLEUM ENGINEER

DATE

3-23-90

*See Instructions on Reverse Side