

OIL CONSERVATION DIVISION
P. O. BOX 2088
SANTA FE, NEW MEXICO 87501

Form C-103
Revised 10-1-78

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DISTRIBUTION	
SANTA FE	
FILE	
U.S.O.S.	
LAND OFFICE	
OPERATOR	

API No. 30-025-28310

5a. Indicate Type of Lease	
State ☐	Fee ☒
5. State Oil & Gas Lease No.	

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 - A" (FORM C-101) FOR SUCH PROPOSALS.)

OIL WELL ☒ GAS WELL ☐ OTHER ☐

Name of Operator

Phillips Petroleum Company

Address of Operator

Room 401, 4001 Penbrook Street, Odessa, Texas 79762

Location of Well

UNIT LETTER E 1980 FEET FROM THE North LINE AND 550 FEET FROM

THE West LINE, SECTION 24 TOWNSHIP 22-S RANGE 37-E N.M.P.M.

7. Unit Agreement Name

8. Farm or Lease Name

Sims

9. Well No.

10

10. Field and Pool, or Wildcat

Wantz Granite Wash

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

3317.5'GR

12. County

Lea

Check Appropriate Box To Indicate Nature of Notice, Report or Other Data
NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐
TEMPORARILY ABANDON ☐
PULL OR ALTER CASING ☐

PLUG AND ABANDON ☐

CHANGE PLANS ☐

OTHER ☐

REMEDIAL WORK ☐

COMMENCE DRILLING OPNS. ☒

CASING TEST AND CEMENT JOB ☒

OTHER Total depth ☒

ALTERING CASING ☐

PLUG AND ABANDONMENT ☐

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

9-11-83: Set 42' of 40' Conductor pipe and cmt'd to surface w/Redi-mix. RU Tri-Service Rig.
9-12-83: Spudded 17-1/2" hole. Drlg.
9-13-83: Drlg.
9-14-83: TD'd 17-1/2" hole at 10:15 a.m. 9-14-83. Set 13-3/8", K-55 54.5# BT&C csg at 1127'. Cmt'd w/600 sxs TLW w/10% DD, 3# per sx gilsonite, 1/4# per sx cellophane, 4% CaCl followed w/200 sxs Class C w/2% CaCl. PD At 5:45 p.m. Circd 200 sxs to pit. WOC.
9-15-83: Total WOC 20 hrs. Cut off csg & weld on head.
9-16-83: NU BOP & manifold, tstd to 3000#, tstd csg to 1000#, held 30 min, ok.
9-17-83: Drlg. Hit water flow at 2540', 1-1/2 to 3 BPH.
9-18-83: TD'd 11" hole at 3:30 p.m. Set 8-5/8" 32# & 24# K-55 ST&C csg at 2998'. External csg pkr set at 1151', DV tool at 1143'. BJ cmt'd w/950 sxs Class H w/2% CaCl, 1/4# per sx cellophane and 450 sxs Class C w/2% CaCl. Circ 40 sx cmt. WOC.
9-19-83: Cut off csg, weld on head. NU BOP & manifold. Tstd BOP's, manifold ck's, Kelly valves to 3000#, ok. Drld DV tool. Total WOC before drill out 24 hrs. Tstd csg 1000# 30 min.

SEE REVERSE SIDE

BOP Equip: Series 900, 3000#WP, double w/1 set pipe rams, 1 set blind rams, manually operated

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED [Signature] W. J. Mueller

TITLE Sr. Engineering Specialist

DATE October 28, 1983

ORIGINAL SIGNED BY JERRY SEXTON
DISTRICT I SUPERVISOR

TITLE _____

DATE NOV 3 1983

APPROVED BY _____
APPROVAL IF ANY:

NOV 2 1983
O.C.D.
HOBBS OFFICE

9-20, 21, 22,
23, 24, 25,
26, 27, 28,
29, 30 - 83: Drig

10-1, 2-83: Drig
10-3-83: Drig, trip for bit change @ 7242'
10-4, 5, 6 - 83: Drig
10-7, 8, 9 - 83: Drig, 7th, bit change @ 7686', 8th, bit change @ 7804'.
10-10-83: Drig.
10-11-83: Drig.
10-12-83: Drig.

10-13-83: Schlumberger ran CNL-LDT-GR/CAL from TD to 2400', CNL-GR/CAL from 2400' to
surf. DLL-RXD-GR/CAL from TD to 2400'. Ran FIL from TD to 7000'.
10-14, 15, 16-83: Ret & MO Rotary rig. Set 191 jts of 5- $\frac{3}{4}$ " 15.5# K-55 ST&C,
csg @ 8100#, DV tool @ 5006'. BJ pmpd 20# mud flush & cmt'd w/900sks
Class "H" w/.1% LML. Displaced w/192 BFW. Max press 2000#, bumped plug
w/2700#. Rotated csg @ 10 RPM. Opened DV tool & circ, 85 sks.
Circ DV tool & WOC 8 hrs. BJ cmt'd 2nd stage w/600 sks TLM
w/10% OD, $\frac{1}{4}$ # per sx Cellophane & 3#/sx gilsonite followed by 100
sx Class "C" neat. Displaced w/119bbls drig mud. Max press 1600#,
closed DV tool w/2000#, held ok. Circ 5 sx cmt. Job complete @
7:15 p.m. 10-14-83.
ND BOP, set 5 $\frac{1}{2}$ csg slips & cut off csg. Ret rig @ 12:00 a.m. 10-15-83.
10-17 thru
10-28-83: WOCU.