

NAME OF WELL \_\_\_\_\_ DATE \_\_\_\_\_

RAN 142 JOINTS, 5874 FEET (TOTAL FOOTAGE RAN)

OF 5 1/2 (size) 15.57 (make) 155 (weight) 155 (type)

CASING. SET GUIDE SHOE AT \_\_\_\_\_ FEET. SET FLOAT AT \_\_\_\_\_ FEET. SET & CEMENTED AT 5873 FEET

<sup>1st stage</sup> WITH 375 SACKS OF tailin Std CEMENT  
(type of cement)

WITH 5# D-44, .7% D-127, .2% D-46  
(list all additives to cement)

PD @ 12:30 pm 3-12

<sup>2nd stage</sup> PLUS 185 SACKS OF C CEMENT

WITH 5# D-44, .5% D-127, .2% D-46

PLUS 200 SACKS OF 35/65 403 CEMENT

WITH 6% D-20, 1/4# D-29, 8# D-44

PLUG DOWN AT 3:15 a.m. or (p.m.) 3-12  
(time) (circle one) (date)

CIRCULATED \_\_\_\_\_ SACKS TO PIT OR, \_\_\_\_\_

(if cement did not circulate - describe fully)

your operations)

PRESSURED UP TO \_\_\_\_\_ FOR \_\_\_\_\_ MINUTES,

HELD OK? \_\_\_\_\_ WOC \_\_\_\_\_ HOURS.

REMARKS: \_\_\_\_\_