

CEMENTING SERVICE REPORT

DOWELL

DOWELL DIVISION OF DOW CHEMICALS
AN OPERATING UNIT OF THE DOW CHEMICAL COMPANY

TREATMENT NUMBER

DATE

STAGE

DOWELL DISTRICT

DWL-496-N PRINTED IN U.S.A.

WELL NAME AND NO.

LOCATION (LEGAL)

RIG NAME:

FIELD POOL

FORMATION

WELL DATA:

BOTTOM

TOP

COUNTY/PARISH

STATE

API. NO.

BIT SIZE*

CSG/LINER SIZE

TOTAL DEPTH

WEIGHT

☐ ROT ☐ CABLE

FOOTAGE

MUD TYPE

GRADE

☐ BHST

THREAD

MUD DENSITY

LESS FOOTAGE

SHOE JOINT(S)

MUD VISC

DISP. CAPACITY

NOTE: INCLUDE FOOTAGE FROM GROUND LEVEL TO HEAD IN DISP. CAPACITY

TOTAL

NAME

AND

ADDRESS

ZIP CODE

SPECIAL INSTRUCTIONS

SHOE FLOAT

TYPE

DEPTH

TYPE

DEPTH

STAGE TOOL

TYPE

DEPTH

TYPE

DEPTH

HEAD & PLUGS

☐ TBG

I.D.P.

SQUEEZE JOB

☐ DOUBLE

SIZE

☐ SINGLE☐ WEIGHT☒ SWAGE☐ GRADE☐ KNOCKOFF☐ THREADTOP ☐ R ☐ W☐ NEW ☐ USEDBOT ☐ R ☐ W

DEPTH

TOOL

TYPE

DEPTH

TAIL PIPE SIZE

DEPTH

TUBING VOLUME

Bbls

CASING VOL. BELOW TOOL

Bbls

TOTAL

Bbls

ANNUAL VOLUME

Bbls

PRESSURE LIMIT

PSI

BUMP PLUG TO

PSI

ROTATE

RPM

RECIPROCAT

FT

NO. OF CENTRALIZERS

TIME

PRESSURE

VOLUME PUMPED BBL

JOB SCHEDULED FOR

TIME

DATE

ARRIVE ON LOCATION

TIME

DATE

LEFT LOCATION

TIME

DATE

TBG OR D.P.

CASING

INCREMENT

CUM

INJECT RATE

FLUID TYPE

FLUID DENSITY

SERVICE LOG DETAIL

PRE-JOB SAFETY MEETING

WRS

FJP

HIM

JAM

ROC

LAR

CGM

ED



REMARKS

SYSTEM CODE

NO. OF SACKS

YIELD CU. FT/SK

COMPOSITION OF CEMENTING SYSTEMS

SLURRY MIXED

BBLs

DENSITY

1.

20

104

75/100 TAIL

8

2.

3.

4.

5.

6.

BREAKDOWN FLUID TYPE

VOLUME

DENSITY

PRESSURE

MAX.

MIN.

☐ HESITATION SQ.☐ RUNNING SQ.

CIRCULATION LOST

☐ YES ☐ NOCEMENT CIRCULATED TO SURF. ☐ YES ☐ NO

Bbls

BREAKDOWN

PSI

FINAL

PSI

DISPLACEMENT VOL.

Bbls

WASHED THRU PERFS ☐ YES ☐ NO

TO

FT

MEASURED DISPLACEMENT ☐☐ WIRELINE

TYPE OF WELL

☐ OIL☐ GAS☐ STORAGE☐ INJECTION☐ BRINE WATER☐ WILDCAT

PERFORATIONS

CUSTOMER REPRESENTATIVE

DOWELL SUPERVISOR

TO

TO

22

DATE _____

DOWELL DIVISION OF DOW CHEMICALS
AN OPERATING UNIT OF THE DOW CHEMICAL COMPANY.

STAGE

DOWELL DISTRICT

PRESSURE LIMIT

REMARKS

BREAKDOWN FLUID: TYPE		VOLUME		DENSITY		PRESSURE		MAX:		MIN:	
<input type="checkbox"/> HESITATION SQ.		<input type="checkbox"/> RUNNING SQ.		CIRCULATION LOST		<input type="checkbox"/> YES <input type="checkbox"/> NO		CEMENT CIRCULATED TO SURF.		<input type="checkbox"/> YES <input type="checkbox"/> NO	
BREAKDOWN		PSI		FINAL		PSI		DISPLACEMENT VOL.		Bbls	
WASHED THRU PERFS		<input type="checkbox"/> Yes <input type="checkbox"/> No		TO		FT		MEASURED DISPLACEMENT		<input checked="" type="checkbox"/> <input type="checkbox"/> WIRELINE	
PERFORATIONS:				CUSTOMER REPRESENTATIVE				DOWELL SUPERVISOR			
TO TO								8			