

MOBIL - DENVER

CEMENTING JOB REPORT

Well: Stokey Hill Over Pt. 101A Date: Nov 30, 1982

Casing String Production, 5 1/2 in. Casing set Nov 19, 1982

HOLE AND MUD DATA-

Depth: 3200 ft Bit Size: 7 7/8 in Avg. Caliper Hole Size 7 7/8 in

Casing Landing Depth 3195 ft Last Csg. Depth 712 ft

Mud Type Salt Gel Weight 9.5 lb/gal pH .3

Visc 17 FC ??

W/L 100 Gels 17/24

Test Pump Time none taken Est. Bottom Hole Temp. not recorded °F

CEMENT

No. Sxs/Cu. ft.	Type/Class	Additives	Slurry Weight
<u>170 sxs</u>	<u>Cl A 65/35 Lite</u>	<u>oz 36 el. #flocel/bbl</u>	<u>13.5 ppg</u>
<u>185 sxs</u>	<u>Cl A</u>	<u>10% salt. 2% D-16</u>	

Mixing Water Br water Est. Top of Cement not recorded

TIMES

Start Mixing 1p a.m./p.m.

Finish Mixing 1:45p a.m./p.m.

Start Displacing 2:15p a.m./p.m.

Plug Down 3p a.m./p.m.

PRESSURES

normal. Checked, but did
Circulating not record. p.s.i. Bump Plug 21200 p.s.i.

Float Held Yes/No.

REMARKS Job was routine. Reciprocated csg until cement was 10 shells past shoe.
Movement ceased w/pipe on upstroke. No further movement.

Original - Denver Drlg. Manager
Yellow - Field Office
Pink - Rig File

Signature J. J. Littrell
J. J. Littrell

**MOBIL - DENVER
CEMENTING JOB REPORT**

Well: Smokey Hill River St No 4A Date: Nov 30, 1982

Casing String Surface, 8 5/8 in. Casing Set Nov 30, 1982

HOLE AND MUD DATA-

Depth: 712 Bit Size: 12 in. Avg. Caliper Hole Size 12 in.
 Casing Landing Depth 712 ft Last Csg. Depth 711
 Mud Type Br water-Gel Weight 12.5 pH not checked
 Visc 90 FC
 W/L 1.5 gal per sack Gels
 Test Pump Time not checked Est. Bottom Hole Temp. none °F

CEMENT

No. Sxs/Cu. ft. Can 10 Sxs 100	Type/Class Type/Class ahead of	Additives	Slurry Weight
<u>125 sx</u>	<u>15/35 Cl A Lite 1/2</u>	<u>6% cel</u>	<u>11.5 lb/gal</u>
<u>125 sx</u>	<u>Cl A</u>	<u>3% ca cel</u>	<u>13.8 lb/gal</u>

Mixing Water Water Est. Top of Cement no estimate. at circulated!

TIMES

Start Mixing not recorded a.m./p.m.
 Finish Mixing not recorded a.m./p.m.
 Start Displacing not recorded a.m./p.m.
 Plug Down 7a a.m./p.m.

PRESSURES

Circulating 150psi p.s.i. Bump Plug 1100 p.s.i.
 Float Held Yes/No.

REMARKS Dowell float ball extremely difficult to pump thru. believe insert float was pumped out when pressure went to 1200psi. under-displaced 1 bbl. checked float. did not hold. recirculated csg until 10 bbls of slurry was lost so c. no further movement. out of csg.

Original - Denver Drlg. Manager
 Yellow - Field Office
 Pink - Rig File

Signature 