TO:
STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING
130 SOUTH MARKET, SUITE 2078
WICHITA, KANSAS 67202

Operator License No.: 4472
Op Name: N.F. PRODUCERS, INC.
Address: 940 WADSWORTH -BLVD. 3RD FLOOR
LAKEWOOD, CO 80214

API Well Number: 15-039-20092-00-00
Spot: NWWN
Sec/Twnshp/Rge: 9-18-26W
4620 feet from S Section Line, 4620 feet from E Section Line
Lease Name: HUFF A
County: DECATUR
Total Vertical Depth: 3577 feet

Well Type: OIL
UIC Docket No: Plug Co. License No.: 30606 Plug Co. Name: MURFIN DRILLING CO., INC.
Proposal Recvd. from: JOHN TURNER Company: MURFIN DRILLING CO., INC. Phone: (785) 462-6781

Date/Time to Plug: 05/20/2005 9:00 AM

Proposed Plugging Method:
Ordered out 300 sxs Swift Multi-Density cement and 700# hulls.
Fluid level 450'. DV at 1952' w/350 sxs.

Plugging Proposal Received By: HERB DEINES WitnessType: COMPLETE (100%)
Date/Time Plugging Completed: 05/20/2005 11:00 AM KCC Agent: RICHARD WILLIAMS

Actual Plugging Report:
Ran tubing to 2500'. Swift Services pumped 65 sxs Swift Multi-Density cement with 350# hulls.
Pulled tubing to 1250'. Swift Services pumped 30 sxs SMD with 250# hulls, cwc.
PTOH. Squeezed 15 sxs SMD with 100# hulls.
Max. P.S.I. 800#. S.I.P. 800#.
Backside full of cement.

Perfs:

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RECEIVED
JUN - 1 2005
KCC WICHITA

Remarks: SWIFT SERVICES, INC.
Plugged through: TBS

District: 04

Signed RICHARD WILLIAMS
(TECHNICIAN)

DATE 6-1-05

MAY 23 2005

Form CP-2/3
8-3  Map No. 241 W/150  GEOL - JERRY LANGREHR

SPUD 5-20-69

DST 1 (LAN) 3247-95, OP 15 MIN, SI 30 MIN, OP 90 MIN,
SI 30 MIN, 180' GIP, REC 160' VHOCM, ISIP 827/30 MIN
IFP 31-40, FFP 50-84, FSIP 421/30 MIN

DST 2 (LAN) 3314-32, OP 15 MIN, SI 30 MIN, OP 60 MIN, SI
30 MIN, 2160' GIP, REC 350' FREE OIL, ISIP 936/30 MIN
IFP 29-44, FFP 59-41, FSIP 888/30 MIN

DST 3 (LAN) 3339-78, OP 70 MIN, 180' GIP, REC 530' FREE OIL
30' OCM, ISIP 580/30 MIN, IFP 73, FFP 42, FSIP 295/30 MIN

DST 4 (LAN) 3379-3408, OP 75 MIN, 480' GIP, REC 330' HD&GCM
240' MUD WTR, ISIP 714/30 MIN, IFP 88, FFP 294, FSIP
686/30 MIN

DST 5 (LAN) 3414-70, OP 30 MIN, SI 30 MIN, REC 10' MUD,
ISIP 938/30 MIN, IFP 30, FFP 36, FSIP 812/30 MIN

DST 6 (LAN) 3564-81, OP 90 MIN, REC 30' FREE OIL, 165'
OCM, ISIP NONE, IFP 35, FFP 118, FSIP 896/30 MIN

RTD 3581 LOG 44' 3574 W/175, DV TOOL 1952 W/350
MCMT CO 3581, TESTED 3 BFPH, 65% WTR, PLUG 3500,
PERF 1/3364, 1/3324, 1/3284 (LAN), 1500 A, MP 1350%,
AIR 6 BPM, REC LOAD, SWBD 2 2/3 BFPH, Trace WTR, PERF
12/3363-66, 12/3323-26, 8/3283-86 (LAN) SWBD 4 BFPH, 15%
WTR, SWBD 4 1/4 BFPH, 20% WTR, 2500 A, MP 925%, AIR 3%
BPM, REC LOAD, SWBD 17 BFPH, 30% WTR/1 HR, SWBD 6 1/4 BFPH
30% WTR/5 HRS, POP, STATE IP 81 BOPD, 10% WTR, LAN 3284-
3356, COMPLETED 7-31-69

COMP ISSUED 8-8-69