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

Operator License No.: 5363
Op Name: BEREXCO, INC.
Address: PO BOX 20380
WICHITA, KS 67208

API Well Number: 15-051-21799-00-00
Spot: SWSWSE
Sec/Twnshp/Rge: 18-13S-19W
330 feet from S Section Line, 2310 feet from E Section Line
Lease Name: ADAMS
County: ELLIS
Well #: 1-18
Total Vertical Depth: 3850 feet

PROD Size: 4.5 feet: 3849 w/150 sxs cmt
SURF Size: 8.625 feet: 257 w/170 sxs cmt

Well Type: OIL
UIC Docket No: Plug Co. License No.: 99998
Plug Co. Name: COMPANY TOOLS
Proposal Revd. from: CURT GABEL
Company: BEREXCO, INC.
Phone: (785) 628-6101

Proposed Plugging Method:
Ordered 280 sxs 60/40 pozmix - 10% gel - 600# hulls.
Emergency plug with rig over hole.
No squeezes - casing leaks - tubing stuck at 3350'.
Back off at 3185' - rods and pump came out.
Perf Tech perfed at 750' - 1520' - 2100'.
Dakota 446'-746'; Anhy 1490'-1521'; Salt 1888'-2070'.

Plugging Proposal Received By: HERB DEINES
Date/Time Plugging Completed: 09/30/2004 2:00 PM
Witness Type: COMPLETE (100%)
KCC Agent: PAT STAAB

Actual Plugging Report:
Tubing in the hole at 3185'.
Allied rigged to tubing and pumped 50 sxs 60/40 pozmix with 200# hulls mixed in.
Pulled tubing. Perf Tech shot holes at 750' - 1520' - 2100'.
Ran back into hole with tubing to 2100'.
Pumped 80 sxs with 300# hulls mixed in. Had no returns.
Pulled tubing to 1500'. Pumped 65 sxs with 100# hulls mixed in to circulate cement to surface.
Pulled tubing and tied onto backside - pumped 50 sxs 60/40 pozmix.
Max. P.S.I. 350#. S.I.P. 50#.
Tied back onto 4 1/2" casing and pumped 35 sxs 60/40 pozmix.
Shot fluid level on 10-01-2004 - 178' from surface.
Topped off with 10 sxs cement on 10-01-2004.

Perfs:
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Remarks: ALLIED CEMENTING COMPANY-TICKET #18858.

Plugged through: TBG

District: 04

Signed

(TECHNICIAN)

IN VOICE

OCT 05 2004

OCT 05 2004

Form CP-2/3
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INFO RELEASED: 11/13/80

WAS TIGHT HOLE

8-5/8" 257/170sx, 4½" 3849/150sx

DST (1) 3212-3232/30-45-60-90, REC 230'MDY WTR W/FEW SPKS 0, SIP 1009-1009#, FP 44-444/A-444#

DST (2) 3394-3402/30-45-60-90, REC 75'MDY W, SIP 1083-1126#, FP 55-55/67-67#

DST (3) 3426-3464/30-45-60-90, REC 300'GIP, 60'HO&AGCM, 60'GSY MCG, 120'SL MCG, SIP 448-448#, FP 55-55/76-109#

DST (4) 3474-3516/30-45-60-90, REC 2100'GIP, 700'GSY MDYO,

W/SPKS FREE 0, SIP 469-469#, FP 87-186/218-284#

DST (5) 3540-3558/30-45-60-90, REC 330'SW, SIP 415-415#, FP 44-109/131-186#

DST (6) 3649-3673/30-30-30-30, REC 60'M W/FEW SPKS 0,

SIP 829-793#, FP 34-34/44-44#

DST (7) 3750-3780/30-45-60-90, REC 240'GIP, 230'GSY CL FREE

0, SIP 780-780, FP 1083-944#, FP 87-207/229-328#

DST (8) 3835-3850/30-30-30-30, REC 30'DN, SIP 739-793#, FP 33-33/44-44#

MCT - CO, FP 3450-3454, 3501-3504, AC 4000 GAL, SWB DWN, & TST, 4 BOPH/A HRS, POP