

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

API Well Number: 15-109-20061-00-00
Spot: W2SE Sec/Twnshp/Rge: 14-11S-33W
1320 feet from S Section Line, 1420 feet from E Section Line
Lease Name: COOK WFU Well #: 11X
County: LOGAN Total Vertical Depth: 4650 feet

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

PROD Size: 4.5 feet: 4350 w/150 sxs cmt
SURF Size: 8.625 feet: 258 w/200 sxs cmt

#151'13

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 12/21/2004 9:00 AM
Plug Co. License No.: 32970 Plug Co. Name: H-D OIL FIELD SERVICE, INC.
Proposal Rcvd. from: MARK LEIKER Company: BEREXCO, INC. Phone: (785) 628-6101

Proposed Plugging Method: Ordered 300 sxs cement and 500# hulls.
No bridge plug in wellbore.

Plugging Proposal Received By: HERB DEINES WitnessType: COMPLETE (100%)
Date/Time Plugging Completed: 12/21/2004 2:30 PM KCC Agent: ROGER MOSES

Actual Plugging Report:

RIH with tubing to 4293' - spotted 40 sxs cement with 200# hulls.
Pulled tubing to 2609' - spotted 140 sxs cement with 300# hulls.
Pulled tubing to 1716' - circulated with 40 sxs cement.
Pulled all tubing - topped 4 1/2" casing off with 30 sxs cement.
Tied to 8 5/8" x 4 1/2" annulus - squeezed with 50 sxs cement.
Max. P.S.I. 200#. S.I.P. 200#.
Total of 300 sxs 60/40 pozmix - 10% gel and 500# hulls.
Dakota 1321' - 1621'. Anhy. 2613' - 2639'.

Perfs:

Top	Bot	Thru	Comments
4259	4283		

RECEIVED
DEC 30 2004
KCC WICHITA

Remarks: LEASE ALSO KNOWN AS AHRENS A-#3. ALLIED CEMENTING COMPANY. HOXIE TANK-WATER.

Plugged through: TBG

District: 04

MD

Signed Roger L. Moses
(TECHNICIAN)

INVOICED

DATE 1-3-05

INV. NO. 2005061024

DEC 28 2004

DONALD C. SLAWSON
 408 120 BLDG., WICHITA, KS. #3 AHRENS "A" 14-11-33W
 100'W, C SE

CONTR SLAWSON DRLG. CO., INC. CTY LOGAN

GEOL RALPH RUWWE FIELDWC (1/2 E OF COOK SW; SEP BY DRY
 HOLES)
 E 3121KB CM 1/29/76 ^{CARD} ISSUED 9/9/76 IP D&A/CHER

+	+
+	+
+	+

API 15-109-20,061

LOG	TOPS	DEPTH	DATUM
ANH		2613	+508
B/ANH		2639	+482
WAB		3677	-556
HEEB		4031	-910
TOR		4056	-935
LANS		4068	-947
STK		4294	-1173
B KC		4352	-1231
U CK		4546	-1425
L CK		4579	-1458
JH ZN		4624	-1503
LTD		4651	-1530
RTD		4650	-1529

8 5/8" 258/200sx, 4 1/2" 4350/150sx
 DST (1) 4162-68' DID NOT REACH BTM.
 DST (2) 4132-68' 30-45-30-45', 90'M,
 SIP 1280-1265#, FP 3147# 47-62#
 DST (3) 4200-4240', 30-45-30-45', 10'M,
 SIP 842-718# FP 31-31# 31-31#
 DST (4) 4235-94', 30-45-45-60, 205/MO,
 65' CO, 10' TM, SIP 1311-1296#, FP
 47-94#, 94-156#
 DST (5) 4286-4320', 30-30-30-30-, 15'M,
 SIP 63-47#, FP 31-39#, 39-39#
 DST (6) 4567-4650', 30-45-30-45, 20'M, SFF
 164-102#, FP 55-63#, 63-70#
 MICT-PF(LANS) 4280-83, 4259-60 SION

FU 450'. (350' CO, 100' W) AC 1250 REC CD. S D/ON FU 50' OIL +
 1250' W. AC 750 (4286-83) S D/ON FU 200' OIL + 2200' W. (ED. WTR)
 SWB DWN + SWB 1.5 BF EVERY 30" (20% OIL) MOCT-W.O.O.
 RF-PERF 4280-87, SWB 3.75 BFPH, 10% OIL. A1000 SWB PT. LD & SWB
 6 BFPH + TR.O.

3121KB
 15-109-20,061