TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

Operator License No.: 4058

Op Name: AMERICAN WARRIOR, INC.

Address: PO BOX 399

GARDEN CITY, KS 67846

API Well Number: 15-179-20877-00-00

Spot: <u>NWNENE</u>

Sec/Twnshp/Rge: 11-10S-26W

4950 feet from S Section Line,

990 feet from E Section Line

Lease Name: BITTEL E

County: SHERIDAN

Well #: 1

Total Vertical Depth: 4070 feet

String	Size	Depth (ft)	Pulled (ft)	Comments
PROD	5.5	4066	0	525 SX
SURF	8.625	207	0	150 SX

Well Type: OIL

UIC Docket No:

Date/Time to Plug: 11/05/2007 10:00 AM

Plug Co. License No.: 6426

Proposal Revd. from: JOE SMITH

Plug Co. Name: EXPRESS WELL SERVICE & SUPPLY INC

Company: AMERICAN WARRIOR, INC.

Phone: (620) 272-1023

Proposed Ordered 425 sxs 60/40 pozmix - 4% gel - 800# hulls.

Method:

Plugging | Casing leak - high fluid level.

Plugging Proposal Received By: HERB DEINES WitnessType: COMPLETE (100%) Date/Time Plugging Completed: 11/05/2007 2:00 PM KCC Agent: MARVIN MILLS

Actual Plugging Report:

Perfs:

Ran tubing to 2995' - pumped 85 sxs with 300# hulls.	Тор	Bot
Pulled tubing to 1900' - pumped 100 sxs with 200# hulls.	3939	3943
Pulled tubing to 1000' - pumped 100 sxs with 200# hulls - no circulation.	3842	3846
Pulled tubing to 500' - waited one hour - pumped 100 sxs - no circulation.	3829	3833
Pulled tubing out - filled from top with 40 sxs - topped off.		
i thea tubing out - fined from top with 40 sxs - topped off.		

Tied onto backside - pumped 8 sxs cement.

Max. P.S.I. 200#. S.I.P. 200#.

Top	Bot	Thru	Comments
3939	3943		
3842	3846		·
3829	3833		

RECEIVED KANSAS CORPORATION COMMISSION

NOV 0 9 2007

SWIFT CEMENTING COMPANY-TICKET #12927.

Plugged through: TBG

CONSERVATION DEVIS WICHTO ST

District: 04

Remarks:

Signed

(TECHNICIAN)

Form CP-2/3

W OF SEP FY اط م 150 BOPC. ORLG COMP 11/15/85 ... Depth Catum AP1 15-179-20.877 8 5.8 " 207 / 150 SX, 5 1/2 " 4066 / 525 SX NO CORES 2174+.373 DST (1) 5764-3816 (TOR, LANS) / 15-30-60-120, 120 GIP, REC 65 OCM, 60 O & WCM, SIP 757-652#, FP 75-64 / 85-85# (120 ...3763-1218 DST (2) 8319-8841 (LKC) / 18-38-80-120, 1820 GIF, RSC 800) FREE GSY OIL. 120 O & GGM, SIP 847-882#, FP 107-118 : 228-9784-1237 3801-1254 321# DST (3) 3842-3856 (LKC) / 13-3C-30-120 430 (EP, BEC 480 FREE GSY OIL, 20 HOGM, SIF 1013-1013#, FE 128-112 / J38-4034-1487 190# CST (4) 3968-3894 (LKC) / 15-3C-50-120, 180 GIF, REC 7C 0 & COM, SIP 935-957#, FP 67-56 / 78-39# 657 (5) 5920-3952 (LKC) / 15-30-80-120, 960; GIP REC 350; FREE GSY CIL, 120; G & COM, SIP 1157-1157#, FP 89-39 //134-1.79#

COMRIGHT 1985 INDEPENDENT CIL & GAS SERVICE, INC.

(aver

DST (6) 3954-3994 (LKC) A 15-30-30-30; REC 2'-M; SIP 56-56#, EP 56-56 / 56-56#; MTR) AC (3939-MIDT - CO: PF: (LKC) 3939-3943; 3542-4846 & 5829-3833 M # 2'-SPF SWB 64.7 (BF: (53% WTR) AC (3939-3943) 1000 GAL: AC (3542-4938) 250 GAL: 3943 250 GAL: SWB LD: LAST 2 PUELS: (100% OIE; RE-AC (3939-3943) 1000 GAL: AC (3542-4938) 250 GAL: AC (3629-3833) 2250 GAL: STRADDLE: PFS (3829-3833) 8 3842-3846); SWB DWN: REC 37,25 BF: (TF: OIL) AC (3629-3833) 2500 GAL: STRADDLE: PFS (3829-3833) SWB: DWN: REC 12 BW 8 15 BO: LAST 2 PULLS NW; TST 3939-3943; SWB 28 STRADDLE: PFS (3939-3943) SWB: DWN: REC 12 BW 8 15 BO: LAST 2 PULLS NW; TST 3939-3943; SWB 28 STRADDLE: PFS (3939-3943) SWB: DWN: REC 12 BW 8 15 BO: LAST 2 PULLS NW; TST 3939-3943; SWB 28 STRADDLE: PFS (3939-3943) SWB: DWN: REC 12 BW 8 15 BO: LAST 2 PULLS NW; TST 3939-3943; SWB 28 STRADDLE: PFS (3939-3943) SWB: DWN: REC 12 BW 8 15 BO: LAST 2 PULLS NW; TST 3939-3943; SWB 28 STRADDLE: PFS (3939-3943) SWB: DWN: REC 12 BW 8 15 BO: LAST 2 PULLS NW; TST 3939-3943; SWB 28 STRADDLE: PFS (3939-3943) SWB: DWN: REC 12 BW 8 15 BO: LAST 2 PULLS NW; TST 3939-3943; SWB 28 STRADDLE: PFS (3939-3943) SWB: DWN: REC 12 BW 8 15 BO: LAST 2 PULLS NW; TST 3939-3943; SWB 28 STRADDLE: PFS (3939-3943) SWB: DWN: REC 12 BW 8 15 BO: LAST 2 PULLS NW; TST 3939-3943; SWB 28 STRADDLE: PFS (3939-3943) SWB: DWN: REC 12 BW 8 15 BO: LAST 2 PULLS NW; TST 3939-3943; SWB: LAST 2 PULLS NW; TST 3939

,