TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING** 

130 SOUTH MARKET, SUITE 2078

**WICHITA, KANSAS 67202** 

API Well Number: 15-195-01026-00-01

Sec/Twnshp/Rge: 14-15S-21W

4950 feet from S Section Line,

4950 feet from E Section Line

Lease Name: BRENNER

Well #: 1

**County: TREGO** String Size

PROD 5.5

**Spot:** NWNWNW

Total Vertical Depth: 4250 feet

Operator License No.: 5399

Op Name: AMERICAN ENERGIES CORPORATION

Address: 155 N MARKET STE 710

WICHITA, KS 67202

4249 0 w/125 sxs cmt SURF 8.625 193

Depth (ft) Pulled (ft) Comment

0 w/unknown sxs cmt

Well Type: OIL

**UIC Docket No:** 

**Date/Time to Plug:** 01/23/2009 10:00 AM

Plug Co. License No.: 6426

Plug Co. Name: EXPRESS WELL SERVICE & SUPPLY INC

Proposal Revd. from: TOM

Company: AMERICAN ENERGIES CORPORAT Phone: (316) 263-5785

Method:

Proposed Ordered 300 sxs 60/40 pozmix - 4% gel - 500# hulls - 17 sxs gel.

Plugging Junk in the hole at 3800'. Port collar 1510'.

Plugging Proposal Received By: PAT STAAB

WitnessType: COMPLETE (100%)

Date/Time Plugging Completed: 01/23/2009 2:00 PM

KCC Agent: MARVIN MILLS

**Actual Plugging Report:** 

Perfs: Тор

Ran tubing to 3797' - pumped 17 sxs gel followed with 50 sxs cement per Supervisor, Case Morris.

Pulled tubing to 2095' - pumped 110 sxs cement with 300# hulls - circulated a little gel. Pulled tubing to 1222' - pumped 105 sxs cement with 200# hulls - good circulation of cement.

Pulled tubing out - topped off 5 1/2" with 25 sxs cement.

Checked backside - full of cement.

3973 4001

Thru

Comments

Bot

RECEIVED KANSAS CORPORATION COMMISSION

JAN 27 2009

CONSERVATION DIVISION WICHITA, KS

Remarks: **ALLIED CEMENTING COMPANY.** 

Plugged through: TBG

7061139

District: 04

Ma

(TECHNICIAN)

Form CP-2/3

#1 BRENNER OWWO

HYDE-MARRSING WICHITA KS 97202

14-15S-21W **NW NW NW** 

		~! <u>!!!</u>				
ste: 8 N & 5 E OF BROWNELL KS		ay: TREGO	)	AFI 15-195-	01026	
contr: MALLARD JV		lleid: BREN1	1ER			
mat MONTE R MARRS					1	
date 10/ 11/95 date 10/ 18/ 95	ectip 10/ 19/	95 læved 03/25/96	last revised 09/0	02/ 96		
ELV: 2146 KB, 2141 GL SMP	IP:	Aatux				
topsdepth/d		, P 25 BO & 12 BW	D, CHER 39	93-3995 , 11	/ 15/ 95	5
ANII1488	+ 658   INI	O RELEASED: 9/2	796 - WAS	OIL WEL	L - T	IGH F
TOP,3240 -	1094   HO					
HEEB3548 -	1402 OL	) INFO: OPERA				
TOR3569 -	-1423   BR	ENNER, SPD 02/18			193,	D&A.
KC3588 -		B,03/11/53 (CARD		•		
BKC3847 -	-1701   CO	NTR: VEEDER SUP	PLY & DEVI	EL ,		
MARM3925 -		CORES				
CHER SD 3993 -		T (1) 4030-4063 (P		LSD),/O	P 60",	HEC
PENN BASAL SD4038 -		MSW, FP NA 18	IP 1230#			
B/PENN BASAL SU 4060 -						
GONG4105 -		W INFO: FR 10/11/				
ARB4151 -		N TO 4250, RAN D				
RTD OLD4255	2109 5-1	2" 4249 / 125 SX, PC	DRT COLLA	R AT 1510/	160 5	šΧ
COPYRIGHT 1996 INDEPENDENT OIL & GAS SERVICE IN WICHTA KANSAS	C.		(over)			

HYDE-MARRS INC WICHITA KS 67202

14-15S-21W NW NW NW

**#1 BRENNER OWWO** 

COMMENT: WAS API IOG-32278; ELEV ON REWORK IS 2145 KB. 2140 GL DST (2) 3973-4001 (MARM), MISRUN

DST (3) 3973-4001 (MARM), / 20-0-0-0, REC 180 SLI OIL & GCWM (2% OIL, 15% G, 30% M, 53% W). 120 OIL & GCMW (15% OIL, 10% G, 14% M, 61% W), 60 HO & GCW (33% OIL, 22% G, 45% W), 120 HO & GCW (35% OIL, 20% G, 45% W), 120 HO & GCW (42% OIL, 10% G, 48% W) IFP 187# -249# IHP 2212#

TRGT ZN: CHER SD, PTD 4255 (MISS), MICT - CO, PF (CHER SD) 6/3993-3994.5, SWB DWN, FL AT 3500', SWB APPX 300' FL (30% OIL) & KCLW, NAT, SWB 10 BF (95% OIL)/30", 11.6 BF (95% OIL) FROM 3800'/NX 30", 4.06 BF (96% OIL) FROM 3700'/NX 30", 5.80 BO, NW, FROM 3600'/NX 30", 8.12 BO, NW, FROM 3300'/NX 30", 5.80 BO, NW, FROM 3300'/NX 30", 6.16 BO, NW, FROM 3400'/NX 30", ONFU 2000' GL, MADE 4 PULLS & REC 22.62 BO, NW, PF FOR BOND SQZ AT 310, SQZ'D W/100 SX CMT, CO, SET 2-7/8" TBG AT 3900, NO PKR, POP, IPP 25 BO & 12 BWPD (GR 40), 11/15/95