TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

Operator License No.: 31164

Op Name: BARTA, CLARENCE R. DBA DOUBLE "

Address: 389 GROVE TER

GREAT BEND, KS 67530

API Well Number: 15-009-02051-00-00

Spot: SESWSWSW

Lease Name: JANNE

Sec/Twnshp/Rge: 23-20S-14W

330 feet from S Section Line,

4950 feet from E Section Line

Well #: 1

County: BARTON

Total Vertical Depth: 3559 feet

Depth (ft) Pulled (ft) Comment String Size

SURF 8.625 268 0 175 SX

PROD 5.5 3549 0 100 SX

Well Type: OIL

UIC Docket No:

Date/Time to Plug: 08/19/2009 1:00 PM

Plug Co. License No.: 6901

Plug Co. Name: DS&W WELL SERVICING, INC.

Company: DOUBLE "B" OIL COMPANY

Phone: (620) 786-4258

Proposed Ordered 250 sxs 60/40 pozmix - 4% gel - 500# hulls - 16 sxs gel.

Plugging | Planned to pull casing - found backside flowing.

Method: Log Tech perf at 1450' - 815' - 450'.

Proposal Rcvd. from: TIM DICKINSON

Plugging Proposal Received By: PAT STAAB

WitnessType: COMPLETE (100%)

Date/Time Plugging Completed: 08/19/2009 5:00 PM

KCC Agent: PAT STAAB

Actual Plugging Report:

D.S.& W. Well Service sanded off bottom to 3050'. RIH with tubing to 2987'.

Copeland rigged to tubing - pumped 16 sxs gel - followed with 10 sxs 60/40 pozmix - 4% gel. Pulled tubing to 1447'. Copeland rigged to tubing - pumped 180 sxs cement with 300# hulls to circulate cement up 5 1/2" casing.

Pulled tubing. Rigged to 5 1/2" casing with a swedge - pumped 10 sxs cement.

Max. P.S.I. 500#. S.I.P. 200#.

Rigged to 8 5/8" casing - pumped 50 sxs cement.

Max. P.S.I. 150#. S.I.P. 75#.

Perfs:

Top Bot Thru Comments 3351

3355

KANSAS CORPORATION COMMISSION

AUG 2 4 2009 RECEIVED

Remarks: COPELAND ACID & CEMENTING COMPANY.

Plugged through: TBG

District: 04

Signed

(TECHNICIAN)

Form CP-2/3

Contr. TOMI INSON & KATHOL

E 3 900 FR Comm

[]	Tops	Depth	- Datum
_ /:	16.	3167	-1267
1	ARC_	326	-1382
11	- 		
497	ANG	1521	-1621
 			
<u> </u>	-	ļ	
<u> ⊢A</u>	r.C	3545	-1645
ļ		+	
· .		i	-1059
- ↓ .	`		1 -1009

OST 328 - 3327/ M, 1800 O & CC OST 3335-58/ G & CCM 2401 FF OST 3400-455/1 Ma CCM, 3001 O & CC SM, SMP 1170-100 DST 3432-45/PF 1201 HO & CCM

(3

44/15