TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

API Well Number: 15-153-20747-00-00

Spot: SESWSE

Sec/Twnshp/Rge: 26-1S-35W

330 feet from S Section Line,

1650 feet from E Section Line

Lease Name: SKOLOUT B

Well #: 1

County: RAWLINS

Total Vertical Depth: 4380 feet

Operator License No.: 31514

Op Name: THOROUGHBRED ASSOCIATES L.L.C.

Address: 8100 E 22ND ST STE 600

Depth (ft) Pulled (ft) Comments String Size PROD 4.5 4377 570 SXS SURF 8.625 314 200 SXS

WICHITA, KS 67226

Well Type: OlL

UIC Docket No:

Date/Time to Plug: 02/04/2014 9:00 AM

Plug Co. License No.: 30606

Plug Co. Name: MURFIN DRILLING CO., INC.

Proposal Rcvd. from: EDDIE ABERCROMBIE

Company: THOROUGHBRED

Phone: (316) 685-1512

Proposed 8 5/8" surface pipe set at 314' w/200 sx cement. 4 1/2" production casing set at 4377' w/570 sx cement. Top of cement at Plugging 1046'. TD 4380'. PBTD 4328'. Perforation: 4222' - 4227'. CIBP set at 4220'. 4173' - 4180' squeezed w/85 sx cement. Method: Packer stuck in 4 1/2" casing at 3250'. 784' of tubing cemented in 4 1/2" casing protruding above packer. Top of fish at

2466'. Anhydrite 3051' - 3087'.

Ordered 400 sx 60/40 pozmix 4% gel cement w/500 # hulls.

Plugging Proposal Received By: CASE MORRIS

WitnessType: COMPLETE (100%)

Date/Time Plugging Completed: 02/04/2014 1:00 PM

KCC Agent: DARREL DIPMAN

Actual Plugging Report:

Ran tubing to 2433' and pumped 185 sx cement w/200 # hulls. 50 sx cement without hulls. 135 sx cement with hulls. Cement circulated to surface. Pulled tubing to surface. Connected to 4 1/2" production easing and pumped 35 sx cement. Shut in pressure 600 psi. Connected to 8 5/8" surface casing and pumped 40 sx cement. Casing ruptured.

GPS: 39.93048 -101.21079

Top	Bot	Thru	Comments
	4010		

Perfs:

4313	4318	
4274	4277	
4222	4227	
4173	4180	

KCC WICHITA FEB-1-1-2014

Remarks:

JUNK IN HOLE. ALLIED CEMENTING TICKET # 62,553. PLUG COMPLETE

RECEIVED

Plugged through: TBG

District: 04

(TECHNICIAN)

 \mathbb{N}

Form CP-2/3