TO:

STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING

266 N. Main St., Ste. 220 Wichita, KS 67202-1513 API Well Number: 15-047-20201-00-00

Spot: SWNE

Sec/Twnshp/Rge: <u>19-25S-16W</u>

3395 feet from S Section Line,

1922 feet from E Section Line

Lease Name: KRANKENBERG

Well #: 1

County: EDWARDS

SURF 8.625

Total Vertical Depth: 4440 feet

Operator License No.: 30931

Op Name: DAYSTAR PETROLEUM, INC. Address: 522 N. MAIN ST PO BOX 560

**EUREKA, KS 67045** 

String Size Depth (ft) Pulled (ft) Comments PROD 5.5 4496 WITH 100 SX CMT 0.

345

WITH 250 SX CMT

Well Type: GAS

**UIC Docket No:** 

Date/Time to Plug: 08/08/2018 10:00 AM

Plug Co. License No.: 31529

Plug Co. Name: MIKE'S TESTING & SALVAGE, INC.

Proposal Revd. from: CURTIS KELSO

Company: MIKE'S TESTING & SALVAGE, INC Phone: (620) 938-2943

Method:

Proposed CIBP @ 4300' WITH 2 SX CMT. PERORATE AT 1150' WITH 50 SX CMT HULLS IN LAST 25 SX CMT.

Plugging | PERFORATE AT 360' & CIRCULATE CMT TO SURFACE.

Plugging Proposal Received By: ERIC MACLAREN Date/Time Plugging Completed: 08/09/2018 12:00 PM WitnessType: COMPLETE (100%)

KCC Agent: KEN SCOFIELD

**Actual Plugging Report:** 

COULD NOT GET TO PROPER DEPTH FOR CIBP. STACKED OUT AT 3267'. TIH WITH TBG TO TD OF 4340'. PULL TBG UP TO 4300' & PUMP 50 SX COMMON CMT WITH 50# HULLS. TOOH WITH TBG & RUN IN HOLE WITH GUN. TRIED TO TAG PLUG BUT COULD NOT GET PAST 3180'. PERFORATE AT 1150' & 360'. TIH WITH TBG TO 1150' & PUMP 50 SX CMT WITH 50# HULLS. POOH WITH TBG TO 360' & PUMP 225 SX CMT. RAN OUT OF CMT BEFORE GETTING CMT TO SURFACE. SDON. 8/9/18: CUT CASING OFF CASING HEAD & RUN 1" PIPE TO 190' ON THE OUTSIDE OF 5 1/2" CASING. PUMP 35 SX CMT ON OUTSIDE OF 5 1/2" CASING. TIH WITH TBG & PUMP 40 SX CMT TO FILL CASING.

D٨	ofc.	
ΓŪ	115.	

Тор	Bot	Thru	Comments
4435	4438		
4366	4376		
4358	4376		

INVOICED

AUG 27 2010

Remarks: USED 60/40 POZMIX 4% GEL BY COPELAND ACID & CEMENT.

Plugged through: TBG

District: 01

Signed

(TECHNICIAN)

RECEIVED AUG 2 0 2018

KCC DODGE CIT

Form CP-2/3