TO:

STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING

266 N. Main St., Ste. 220 Wichita, KS 67202-1513 API Well Number: 15-125-31373-00-00

933

Spot: NWSWNENW

String Size

PROD 4.5

Sec/Twnshp/Rge: 33-33S-17E

4424 feet from S Section Line,

3866 feet from E Section Line

Lease Name: BENNING/MULLER

Well #: 3-33

County: MONTGOMERY

Total Vertical Depth: 945

Operator License No.: 5150 Op Name: COLT ENERGY INC

Address: PO BOX 388 IOLA, KS 66749 SURF 8.625 110 SX 252

Depth (ft) Pulled (ft) Comments

Well Type: CM

UIC Docket No:

Date/Time to Plug: 03/28/2018 12:00 PM

100 SX

Plug Co. License No.: 5491

Plug Co. Name: W & W PRODUCTION COMPANY, GENERAL PARTNERSHIP

Proposal Revd. from: REX R. ASHLOCK

Company:

Phone: (620) 228-2847

feet

Proposed RIH 2 3/8" TBG TO 927 (E-LOG TD), "GEL THE WELL UP" (PMP IN A MIXTURE OF BENTONITE & WTR W/ Plugging COTTON SEED HULLS BLENDED IN), PMP A 150' CMT PLUG ON BTM, PU TBG TO 500', PMP IN A 50' CMT Method: PLUG, PU TBG TO 250', PMP IN AND CIRC CMT TO SURF, POOH TBG, "TOP OFF" PROD CSG W/ CMT THEN

RETURN AT A LATER DATE, CUT OFF ALL CSG BELOW "PLOW DEPTH" AND CLEAN UP LOC.

Plugging Proposal Received By: DUANE SIMS

WitnessType: NONE

Date/Time Plugging Completed: 03/28/2018 12:00 PM

KCC Agent: DUANE SIMS

Actual Plugging Report:

Ran 2" to 927' gelled hole and spotted 14 sack plug. Pulled up to 500' and spotted 7 sack plug. Pulled up to 250' and circulated cement to surface. Pulled 2" and topped well off. Hooked onto casing and squeezed I barrel cement slurry down casing. No pressure increase. Shut well in. A total of 47 sacks of cement were used to plug this well.

Perfs:

Top	Bot	Thru	Comments	
897	902	- TOTAL MARKET BEYOND	Ann matter down 1889 to to	***
		, this part of the contract of	23.296.1ps v. fler .	× 5= = -
881	884		noteen and a second as	
816	902			

RECEIVED KCC DIST#3 MAY 0 1 2018 CHANUTE, KS

WELL PLUGGED DUE TO COMPLIANCE AGREEMENT SIGNED BY OPERATOR WITH THE KO Remarks:

Plugged through: TBG

MAY 0 7 2018

District: 03

Signed

(TECHNICIAN)