 SRC ENERGY	P&R Wellbore Diagram	
	Operator: SRC Energy	Operator #: 10311
	Well Name: ELMER W SCHMIDT UNIT #2	Location: WELD #123
	API: 05-123-09734	Legal: SWSW 30 4N 65W

Current**Proposed**

Deepest Water Well (1 mile): 240'

Well History

Spud Date: 06/26/1979

Perfs: Sussex: 4482' - 4586'

Bradenhead History

Date of last test: N/A

Bradenhead pressure: N/A

Plugging Procedure

Set CIBP at 4407' MD

Run CBL

Spot 15 sc cement on top

Spot 15 sx plug @ 4147' - 4347'

Perf 4-1/2" csg at 2500' MD

Set CICR @ 2400'

Pump 84 sx through CICR

Set 9 sx on top of CICR

Cut casing at 968' MD





Pump 317 sx @ 1018' to surface

Formations

Fox Hills (Btm) 868'

Sussex (Top) 4247'

Legend

	Existing Cement
	Cement Pumped
	CIBP
	CICR

Surface Hole: 12.25"

Surface Casing:

8.625" 23# @ 426'

325 sacks of cement

TOC: 3651' CALC

Production Hole: 7.875"

Production Casing:

4.5" 10.5# @ 4620'

400 sacks of cement

TD: 4656'

968 Casing Cut
1018 Stub PlugEst TOC: 2280' MD
(120' plug on CICR)
2400' - CICR
2500' - Perfs4147 - 4347
15 SX - 200'Est TOC: 4207' MD
15 sx on top CIBP
4407 CIBP**NOTES**

LAST DAY PROD - 7/2016