KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING APPLICATION

Please TYPE Form and File ONE Copy

Form CP-1 September 2003 This Form must be Typed Form must be Signed All blanks must be Filled

API # 15 - 129-21171 - 00 - 00 (K	lentifier Number of this well). The	nis must be listed for wells drilled since 1967; if no API #	was issued,
indicate original spud or completion date 3-24-1993	· · · · · · · · · · · · · · · · · · ·		76
Well Operator: Duke Energy Field Services L.P.		KCC License #: 32782	700
Address: 6120 S. Yale Suite 1100 /370 17	ny Namo) 1 th St. Seete 25	Ofty: Tulsa Deurer (Operator's)	nampunan gar den kernen puliforni o diri separa bah da
State: Oklahoma / Culorado	•	Contact Phone: (918) 523 - 1153/303	-595-3331
Lease: Johns	Well #: 3-1		ast 🗸 West
NW - NW - SE - Spot Loca	ation / QQQQ County:	Morton	
Feet (in exact footage) From Nort Peet (in exact footage) From East Check One: Oil Well Gas Well D&A	/ West (from nearest	outside section corner) Line of Section (Not Lease Line) outside section corner) Line of Section (Not Lease Line) atter Supply Well	
SWD Docket #	ENHR Docket #	Other: Gas Storage (N	J WITH DRAW
Conductor Casing Size: S	et at:	Cemented with:	Sacks
Surface Casing Size: 9 5/8 36# S	et at: <u>1482</u>	Cemented with: 360 Lite + 150 "c"	Sacks
Production Casing Size: 7 23# S	et at: 5194	Cemented with: 130 Thixset + 135 "c"	Sacks
List (ALL) Perforations and Bridgeplug Sets: 4996-5010 8spf, 5074-92 8spf			
Stone Corral Formation Stone Corral Format			
Is Well Log attached to this application as required?	os	Yes No	
Plugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and the Rules and Regulations of the State Corporation Commission. List Name of Company Representative authorized to be in charge of plugging operations: Russell Bentley Phone: (713) 627 - 6814			
Address: 5400 Westheimer Ct.		City / State: Houston, TX 77056	
Plugging Contractor: Eagle Well Service, Inc.		KCC License #: 7407	
(Company Name) Address: P.O. Box 1597 Liberal, KS 67905-1597		Phone: (620) 626 - 6189	
Proposed Date and Hour of Plugging (if known?): 5/24/2	ど 17	-04 Plugged	
Payment of the Plugging Fee (K.A.R. 82-3-118) will be guaranteer by Operator of Agent Date: 4/16/04 Authorized Operator / Agent: (Signature)			
Mail to: KCC - Conservation	n Division,/130 S. Market -	Room 2078, Wichita, Kansas 67202	

Record. 04-19-04

Johns 3-1 API # 15-129-21171 **NW NW SE** S1 T32S R42W Morton, KS Plug 5 40 ft Plug 4 600 ft Plug 3 Surface csg 9 5/8" 36 ppf @ 1482 ft Plug 2 Casing Shoot off pt Estimated TOC @ (Not Available) DV Tool @ 3496 ft Plug 1 CIBP @ 4900 ft G2 Perfs 4996-5010 ft Keyes Perfs 5074-5092 ft PBTD @ 5155 ft 7", 23 ppf @ 5194 ft TD @ 5220 ft

Proposal:

- 1) Notify Kansas One-Call Center 48 hours in advance of job
- 2) Dig working pit, MIRU pulling unit
- Check Tubing/Casing Pressures. Verify well dead.
- 4) ND wellhead/tree
- 5) NU BOP
- Release packer, TOOH w/tbg & packer. Talley tubing and stand back.
- 7) TIH w/ CIBP. Set CIBP above top perforations.
- 8) Spot 10 sx cement on top of CIBP, circulate mud to surface. Use 6/4 POZ, 2% gel, 3% CC
- 9) TOOH w/ tbg, laying down same.
- 10) RU to freepoint casing, shoot off.
- 11) RU casing jacks if necessary.
- 12) TOOH w/ casing.
- 14) Spot cement plugs while TOOH, laying down casing.
- 15) Spot cement at following points: 50 sx @ casing shootoff point (if significantly below surface casing) 75 sx @ 1,500 ft (or bottom of surface casing), 50 sx @ 600 ft, 15 sx from 40 ft to surface.
- 16) Cut surface daxing 5 ft below ground level. Weld cap to casing stub w/ appropriate API # on cap.
- 17) RD Pulling unit and move off location.