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

	this well). This must be listed for wells drilled since 1967; if no API # was issue
	, , , , , , , , , , , , , , , , , , , ,
/ell Operator: Brungardt Oil & Leasing, Inc.	
ddress: PO Box 871 (Owner/Company Name)	KCC License #: 3956
late: Kansas 770 Cod. 676	City RUSSell
ease: Bigge B-Riffe Pool	665 Contact Phone: (785) 483 - 4975
ops. cocanon / QQQQ	Contact Phone: (785) 483 - 4975 Sec. 29 Twp. 6 S. R. 18 East Wes County: ROOKS
460 Feet (in exact footage) From X North / South (f)	from nearest outside section corner) Line of Section (Not Lease Line)
2.400 Feet (In exact footage) From East / X West (In	from nearest outside section corner) Line of Section (Not Lease Line)
eck One: Oll Well Gas Well 🔀 D&A Cathodic	
SWD Docket #	Leat #
inductor Casing Size: Set at:	Cemented with: Sacks
riace Casing Size: 8 5/8"	Cemented with: Sacks
oduction Casing Size:	19' Sacks Cemented with: 160 Sacks
t (ALL) Perforations and Bridgentus Code	Cemented with: Sacks
	the state of the s
ndition of Well: X Good Poor Casing Leak	Junk in Hole
relition of Well: Good Poor Casing Leak posed Method of Plugging (attach a separate page if additional space is needed): Vell Log attached to this application as required?	Anhydrite Depth: 1,604' - 1,634' [Stone Carral Formation] Junk in Hole KANSAS CORPORATION O-1 filled? Yes X No
region 2,000 (g) T.D.: 3,630 PBTD: Indition of Well:	Anhydrite Depth: 1,604' - 1,634' [Stone Carral Formation] Junk in Hole KANSAS CORPORATION O-1 filled? Yes X No
Andition of Well: X Good Poor Casing Leak posed Method of Plugging (attach a separate page if additional space is needed): Yell Log attached to this application as required? X Yes No is ACCOOL explain why? To be filed by operator	Anhydrite Depth: 1,604' - 1,634' [Stone Carrel Formation] Junk in Hole KANSAS CORPORATION JUL 3 1 2 CONSERVATION
rightion of Well: Good Poor Casing Leak posed Method of Plugging (attach a separate page if additional space is needed): Vell Log attached to this application as required? To be filed by operator Ingling of this Well will be done in accordance with K.S.A. 55-101 et. seq. a	Anhydrite Depth: 1,604' - 1,634' Junk in Hole KANSAS CORPORATION
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rightion of Well:	Anhydrite Depth: 1,604 - 1,634 (Stone Corral Formation) Junk in Hole KANSAS CORPORATION
Andition of Well: Good	Anhydrite Depth: 1,604' - 1,634' Junk in Hole KANSAS CORPORATION

* well-Plugged Kcc PKT