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

Address: 132 N. Otsego Ave. City: Gaylord City: North D1-22 Sec. 22	Twp. 27 S. R. 21 East West west Line) Twenty Line of Section (Not Lease Line)
Well Operator: Paxton Grant, LLC Address: 132 N. Otsego Ave. City: Gaylord City: D1-22 Sec. 22 Sec. 22 Sec. 22 Sec. 22 Sec. 22 Sec. 22 Sec. 23 Sec. 24 Sec. 25 Sec. 25 Sec. 25 Sec. 26 Sec. 26 Sec. 26 Sec. 26 Sec. 27 Sec. 27 Sec. 27 Sec. 27 Sec. 29 S	(Operator's) 1. (989) 732 - 9400 Twp. 27 S. R. 21
Address: 132 N. Otsego Ave. City: Gaylord State: Michigan Zip Code: 49735 Contact Phone Well #: D1-22 Sec. 22 Sec. 22 Yes. NE NE NE Spot Location / QQQQ County: Neosho Address: Inman Well #: D1-22 Sec. 22 Sec. 22 Sec. 22 Feet (in exact tootage) From V North / South (from nearest outside section or or otherwise) Section of State (in exact footage) From V East / West (from nearest outside section or otherwise) Section of State (in exact footage) From V East / West (from nearest outside section or otherwise) Section of State (in exact footage) From V East / State (from nearest outside section or otherwise) Section of State (in exact footage) From V East / West (from nearest outside section or otherwise) Section of State (in exact footage) From V East / West (from nearest outside section or otherwise) Section of State (in exact footage) From V East / West (from nearest outside section or otherwise) Section of State (in exact footage) From V East / West (from nearest outside section or otherwise) Section of State (in exact footage) From V East / West (from nearest outside section or otherwise) Section or otherwise State (in exact footage) From V East / West (from nearest outside section or otherwise) Section or otherwise Section or otherwise State (in exact footage) From V East / West (from nearest outside section or otherwise Section or otherw	1 (989) 732 - 9400
State: Michigan Zip Code: 49735 Contact Phone Rease: Inman Well #: D1-22 Sec. 22 Sec. 22 NE NE NE NE Spot Location / QQQQ County: Neosho 422 Feet (in exact tootage) From V North / South (trom nearest outside section conditions) Sheek One: Oil Well V Gas Well D&A Cathodic Water Supply Well SWD Docket # ENHR Docket # Conductor Casing Size: 8-5/8" Set at: Cemer Production Casing Size: 4-1/2" Set at: 21'3" Cemer Production Casing Size: 4-1/2" Set at: 21'3" Cemer Production Casing Size: 4-1/2" Set at: 4-1	Twp. 27 S. R. 21 East West west Line) Twenty Line of Section (Not Lease Line)
Feet (in exact tootage) From North / South (from nearest outside section of North / South (from nearest outside section of North / South (from nearest outside section of North / North / South (from nearest outside section of North / North / South (from nearest outside section of North North / South (from nearest outside section of North No	orner) Line of Section (Not Lease Line) orner) Line of Section (Not Lease Line)
Feet (in exact footage) From North / South (from nearest outside section of 340 Feet (in exact footage) From East / West (from nearest outside section of 340 Feet (in exact footage) From East / West (from nearest outside section of 340 Feet (in exact footage) From East / West (from nearest outside section of 340 Feet (in exact footage) From East / West (from nearest outside section of 340 Feet (in exact footage) From	orner) Line of Section (Not Lease Line)
Feet (in exact footage) From	orner) Line of Section (Not Lease Line)
Check One: Oil Well	
SWD Docket # ENHR Docket # Cemer Surface Casing Size: Set at: Cemer Surface Casing Size: Set at: Cemer Surface Casing Size: Set at: Set at: Cemer Production Casing Size: 4-1/2"	Other:
Set at:	Other:
Set at: 21'3" Cemer Production Casing Size: 8-5/8" Set at: 21'3" Cemer Production Casing Size: 4-1/2" Set at: 820' Cemer Sist (ALL) Perforations and Bridgeplug Sets: 334'-337' / 344'-347' / 674'-676' / 680'-682' Set at: 820' Cemer Sist (ALL) Perforations and Bridgeplug Sets: 334'-337' / 344'-347' / 674'-676' / 680'-682' Set at: 820' Cemer Set at: 820' C	
Set at: 820' Cemer ist (ALL) Perforations and Bridgeplug Sets: 334'-337' / 344'-347' / 674'-676' / 680'-682' Clevation: 975' (G.L. / K.B.) T.D.: 836' PBTD: Anhydrite Depth: Jondition of Well: Good Poor Casing Leak Junk in Hole roposed Method of Plugging (attach a separate page if additional space is needed): Set at: 820' Cemer 1334'-347' / 674'-676' / 680'-682' Anhydrite Depth: Jondition of Well: Good Poor Casing Leak Junk in Hole roposed Method of Plugging (attach a separate page if additional space is needed): Set at: 820' Cemer 1334'-337' / 344'-347' / 674'-676' / 680'-682' Anhydrite Depth: Jondition of Well: Junk in Hole roposed Method of Plugging (attach a separate page if additional space is needed): Set at: 820' Cemer 1334'-337' / 344'-347' / 674'-676' / 680'-682'	*
ist (ALL) Perforations and Bridgeplug Sets: 334'-337' / 344'-347' / 674'-676' / 680'-682' Elevation: 975' (G.L. / K.B.) T.D.: 836' PBTD: Anhydrite Depth: Orondition of Well: Good Poor Casing Leak Junk in Hole Proposed Method of Plugging (attach a separate page if additional space is needed): Se Well Log attached to this application as required? Yes No Is ACO-1 filed? Yes No not explain why? Ilugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and the Rules and Regular ist Name of Company Representative authorized to be in charge of plugging operations: Mark Bailey Phone: (988)	nted with: 4 Sacks
Selevation: 975' (G.L. / K.B.) T.D.: 836' PBTD: Anhydrite Depth: Condition of Well: Good Poor Casing Leak Junk in Hole Proposed Method of Plugging (attach a separate page if additional space is needed): Selevation: Yes No Is ACO-1 filed? Yes No Is ACO-1 filed? Yes No Is ACO-1 filed? Anhydrite Depth: Mark Bailey Selevation: Yes No Is ACO-1 filed? Anhydrite Depth: No Is ACO-1 filed? Anhydrite Depth: Mark Bailey Selevation: Yes No Is ACO-1 filed? Anhydrite Depth: No Is ACO-1 filed? Anhydrite Depth: Mark Bailey Selevation: Yes No Is ACO-1 filed? Anhydrite Depth:	nted with: 95 Sacks
condition of Well:	·
ondition of Well:	
s Well Log attached to this application as required? Yes No Is ACO-1 filed? Yes No Is ACO-1	(Stone Corral Formation)
S Well Log attached to this application as required? Yes No Is ACO-1 filed? Yes No Is ACO-1	
not explain why?	
not explain why?	RÉCEIVED KANSAS CORPORATION CORM
lugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and the Rules and Regular st Name of Company Representative authorized to be in charge of plugging operations: Mark Bailey	SEP 1 1 2008
st Name of Company Representative authorized to be in charge of plugging operations: Mark Bailey Phone: (989)	CONSERVATION DIVISION
st Name of Company Representative authorized to be in charge of plugging operations: Mark Bailey Phone: (989)	tions of the State Corporation Commission.
Phone:(989	
•	9) 732 - 9400
ddress: 132 N. Otsego Ave. City / State: G	aylord, Michigan
W & W Production Company / Michael I. Wimsett	
(Company Name)	(Contractor's)
ddress: 1150 Highway 39, Chanute, KS 66720 Phone: (62	u i 401 • 410/
roposed Date and Hour of Plugging (if known?):	0) 431 - 4137

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

D1813

* Well Plugged-KCC-PKT