То:		API NUMBER	15-001	-2/2/	<u>4-00-</u>
STATE CORPORATION COMMISSION		SESENE	Sec/Twp/Rge	16 - 26S - 2	1E
Wichita State Office Bldg PLUGGING SECTION		2920 feet from south section line			
130 S. Market, Room 2078 Wichita, Kansas 67202		241	_feet from ea	ast section line	e
TECHNICIAN'S PLUGGING REPORT		Lease/Well#	Daniels MU	JR07-O (,	21)
Operator License # 101		County	Allen		
Operator: State of Kansas		Well Total Depth		615	feet
Name &	· · · ·	Production Pipe:	2.875	5 Size Feet	615
Address		Surface Casing:		ZSize Feet _	
AB oil well XXXX Gas Well	SWD Well/	Input Well		_D&A _	
Other well as hereinafter indicated:					
Plugging Contractor: Kepley Well Service	e, LLC			_Lic.#	33749
Address: 19245 Ford Road Chanute, K	S 66720				
Company to plug at: Hour:	Day:	2	Month:	12	2009
_, , , , , , , , , , , , , , , , , , ,	epley				
Plugging proposal received from: Mike Ke					
Company Name: Kepley Well Servic Were: Clean out and prepare well for		circulate cement to	Phone: surface.	620-431-92	12
Company Name: <u>Kepley Well Servic</u> Were: <u>Clean out and prepare well for</u>	plugging and c		surface.		
Company Name: <u>Kepley Well Servic</u> Were: <u>Clean out and prepare well for</u>			surface.	94n M. Duling	
Company Name: <u>Kepley Well Servic</u> Were: <u>Clean out and prepare well for</u>	plugging and c		surface.	yan M. Duling	
Company Name: Kepley Well Service Were: Clean out and prepare well for	plugging and o	ceived by:	surface.	yan M. Duling TECHNICIAN	
Company Name: Kepley Well Servic Were: Clean out and prepare well for Pluggin Plugging attended by Agent: All Operations Completed: Hour:	plugging and o	ceived by:	Surface. Ry	yan M. Duling TECHNICIAN None	2009
Company Name: Kepley Well Servic Were: Clean out and prepare well for Pluggin Plugging attended by Agent: All Operations Completed: Hour:	plugging and congressions of the congression of the	ceived by: Part 2 asing cemented in	Surface. Ry Month:	yan M. Duling TECHNICIAN None 12 ace casing. R	2009 an 1"
Company Name: Kepley Well Service Were: Clean out and prepare well for Plugging Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: This we	plugging and company of the pl	ceived by: Part 2 asing cemented in	Surface. Ry Month: estight with po	yan M. Duling TECHNICIAN None 12 ace casing. R	2009 an 1"
Company Name: Kepley Well Service Were: Clean out and prepare well for Plugging Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: This we pipe down the inside of the 2.875" casing	plugging and company and compa	ceived by: Part 2 asing cemented in the hole became 2.875" casing to 6	Ry Month: eside 7" surface tight with po	yan M. Duling TECHNICIAN None 12 ace casing. R pssible rust an	2009 an 1" ad
Company Name: Kepley Well Service Were: Clean out and prepare well for Plugging Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: This we pipe down the inside of the 2.875" casing scale inside the 2.875" casing. Washed 1"	plugging and of the pluggi	ceived by: Part 2 asing cemented in the hole became 2.875" casing to 6	Ry Month: eside 7" surface tight with position of the control of t	yan M. Duling TECHNICIAN None 12 ace casing. R pssible rust an ated cement the	2009 an 1" ad nrough
Company Name: Kepley Well Service Were: Clean out and prepare well for Plugging Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: This we pipe down the inside of the 2.875" casing scale inside the 2.875" casing. Washed 1" the 1" pipe from 615' to surface. Pulled 30	plugging and of the remaining	ceived by: Part 2 asing cemented in the hole became 2.875" casing to 6 Circulated cement	Month: side 7" surface tight with poor through the copped the was use	yan M. Duling TECHNICIAN None 12 ace casing. R assible rust an ated cement th 1" pipe inside yell off with ce	2009 an 1" ad arough the ment.
Company Name: Kepley Well Service Were: Clean out and prepare well for Plugging Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: This we pipe down the inside of the 2.875" casing scale inside the 2.875" casing. Washed 1" the 1" pipe from 615' to surface. Pulled 30 2.875" casing from 310' to surface. Pulled Squeezed the 2.875" casing to 250 psi. A The well was cut off below surface and the	plugging and of a plugging and of a proposal Reconstruction (Control of Section 1) pipe down the control of 1" pipe (Control of 1" pipe (Control of 30 sacretion was a plugging total of 30 sacretion was a plugging and of a	ceived by: Part 2 asing cemented in the hole became 2.875" casing to 6 Circulated cement 300' of 1" pipe. Toks of portland cement	Month: side 7" surface tight with poor through the copped the was use	yan M. Duling TECHNICIAN None 12 ace casing. R assible rust an ated cement th 1" pipe inside yell off with ce	2009 an 1" ad arough the ment.
Company Name: Kepley Well Service Were: Clean out and prepare well for Plugging Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: This we pipe down the inside of the 2.875" casing scale inside the 2.875" casing. Washed 1" the 1" pipe from 615' to surface. Pulled 30 2.875" casing from 310' to surface. Pulled Squeezed the 2.875" casing to 250 psi. A The well was cut off below surface and the Remarks: Contract #12391 Control #20	plugging and of a plugging and of a proposal Reconstruction (Control of the remaining a total of 30 sacretic location was a possible to the proposal formula and the propos	ceived by: Part asing cemented in 1' the hole became 2.875" casing to 6' Circulated cement 300' of 1" pipe. Toks of portland cement restored.	Month: side 7" surface tight with poor through the copped the was use	yan M. Duling TECHNICIAN None 12 ace casing. R assible rust an ated cement th 1" pipe inside yell off with ce	2009 an 1" ad arough the ment.
Company Name: Kepley Well Service Were: Clean out and prepare well for Plugging Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: This well pipe down the inside of the 2.875" casing scale inside the 2.875" casing. Washed 1" the 1" pipe from 615' to surface. Pulled 30 2.875" casing from 310' to surface. Pulled Squeezed the 2.875" casing to 250 psi. A The well was cut off below surface and the Remarks: Contract #12391 Control #20 (If additional description C.PS 4-14-2009 NAD 85	plugging and of the remaining total of 30 sace location was a control of 100001-007 is necessary, use 15 plugging and of 15 plugging at the remaining at total of 30 sace location was a control of 100001-007 is necessary, use 15	ceived by: Part asing cemented in 1' the hole became 2.875" casing to 6' Circulated cement 300' of 1" pipe. Toks of portland cement restored.	Month: side 7" surface tight with poor through the copped the was use	yan M. Duling TECHNICIAN None 12 ace casing. R assible rust an ated cement th 1" pipe inside yell off with ce	2009 an 1" ad arough the ment.
Company Name: Kepley Well Service Were: Clean out and prepare well for Plugging Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: This we pipe down the inside of the 2.875" casing scale inside the 2.875" casing. Washed 1" the 1" pipe from 615' to surface. Pulled 30 2.875" casing from 310' to surface. Pulled 30 2.875" casing from 310' to surface. Pulled Squeezed the 2.875" casing to 250 psi. A The well was cut off below surface and the Remarks: Contract #12391 Control #20 (If additional description	plugging and of the remaining total of 30 sace location was a control of 100001-007 is necessary, use 15 plugging and of 15 plugging at the remaining at total of 30 sace location was a control of 100001-007 is necessary, use 15	ceived by: Part asing cemented in 1' the hole became 2.875" casing to 6' Circulated cement 300' of 1" pipe. Toks of portland cement restored.	Month: side 7" surface tight with poor through the copped the was use	yan M. Duling TECHNICIAN None 12 ace casing. R essible rust and ated cement the cement the cell off with cell	2009 an 1" ad arough the ment.