Wichita State Office Bidg PLUGGING SECTION  3344 (GPS) feet from south section line feet from east section line	To:	API NUMBER	15-205 - [	<u>4899-0</u>	0-00
104 (GPS)   feet from east section line   Wichita, Kansas 67202	STATE CORPORATION COMMISSION	NE SE NE	Sec/Twp/Rge	14-30-16E	
Wichita, Kansas 67202  TECHNICIAN'S PLUGGING REPORT  Departor License # 101  County Wilson  Operator: State Of Kansas Fee Fund  Well Total Depth 600 (est) feet  Name & Mullen Lease Project  Production Pipe: 2 Size Feet 600 (est)  Address  Surface Casing: 8 Size Feet MA  AB oil well XXXXXX Gas Well SWD Well/ Input Well  Dher well as hereinafter indicated:  Plugging Contractor: Kepley Well Service, LLC  Lic. # 33749  Address: 19245 Ford Road, Chanute, Kansas 66720  Company to plug at: Hour: Day: 16 Month: 2 2010  Plugging proposal received from: Nick Kepley  Company Name: Phone:  Were: Clean well to TD and then pump full of cement thru cement string.  Plugging attended by Agent: All Part None XXXXXXX  Operations Completed: Hour: Day: 16 Month: 2 2010  Actual Plugging Report: The 1" pumping string was removed. The well was perforated at 450', 300', and 150'. A 1" cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.  Remarks: Control #20100016-003  (If additional description is necessary, use BACK of this form.)  Alan M. Dunning  TECHNICIAN None XXXXXXX  Alan M. Dunning  TECHNICIAN None XXXXXXX  Operations Completed: Hour: Day: 16 Month: 2 2010  Actual Plugging Report: The 1" pumping string was removed. The well was perforated at 450', 300', and 150'. A 1" cement string was then lowered to 450' and the well pumped full of cement from birn to top  thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut  Off below plow depth and the location restored.  Remarks: Control #20100016-003  (If additional description is necessary, use BACK of this form.)  ANAR 2 9 2010  CONSERVATION DIV  VICHITIA, KE	Wichita State Office Bldg PLUGGING SECTION	3344 (GPS)	feet from so	uth section I	ine
County   Wilson   Feet	130 S. Market, Room 2078 Wichita, Kansas 67202	104 (GPS)	feet from ea	st section lir	ne
State Of Kansas Fee Fund   Well Total Depth   600 (est)   feet	TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Mullen #	#OOB 03 (GI	PS)
Name & Mullen Lease Project	Operator License # 101	County	Wilson		
Address Surface Casing: 8 Size Feet NA AB oil well XXXXXX Gas Well SWD Well/ Input Well D & A AB oil well xXXXXXX Gas Well SWD Well/ Input Well D & A AB oil well xXXXXXX Gas Well SWD Well/ Input Well D & A Address: 19245 Ford Road, Chanute, Kansas 66720 Company to plug at: Hour: Day: 16 Month: 2 2010 Plugging proposal received from: Nick Kepley Company Name: Phone: Were: Clean well to TD and then pump full of cement thru cement string.  Plugging attended by Agent: All Part None XXXXXX Operations Completed: Hour: Day: 16 Month: 2 2010 Actual Plugging Report: The 1" pumping string was removed. The well was perforated at 450', 300', and 150'. A 1" cement string was then lowered to 450' and the well pumped full of cement from btm to top thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.  RECEIVED REMARKS: Control #20100016-003 (If additional description is necessary, use BACK of this form.)  did not observe this plugging.  Signed: Adams A Ad	Operator: State Of Kansas Fee Fund	Well Total Depth	600 (est)	•	feet
AB oil well XXXXXX Gas Well SWD Well/ Input Well D & A  Other well as hereinafter indicated:  Plugging Contractor: Kepley Well Service, LLC Lic. # 33749  Address: 19245 Ford Road, Chanute, Kansas 66720  Company to plug at: Hour: Day: 16 Month: 2 2010  Plugging proposal received from: Nick Kepley  Company Name: Phone:  Were: Clean well to TD and then pump full of cement thru cement string.  Plugging Proposal Received by: Alan M. Dunning  TECHNICIAN  None XXXXXX  Operations Completed: Hour: Day: 16 Month: 2 2010  Actual Plugging Report: The 1" pumping string was removed. The well was perforated at 450', 300', and 150'. A 1" cement string was then lowered to 450' and the well pumped full of cement from btm to top thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.  RECEIVED  MAR 2 9 2010  Grant Additional description is necessary, use BACK of this form.)  did not observe this plugging.	Name & Mullen Lease Project	Production Pipe:	2	_Size Feet	600 (est)
Other well as hereinafter indicated:  Plugging Contractor: Kepley Well Service, LLC  Address: 19245 Ford Road, Chanute, Kansas 66720  Company to plug at: Hour: Day: 16 Month: 2 2010  Plugging proposal received from: Nick Kepley  Company Name: Phone:  Were: Clean well to TD and then pump full of cement thru cement string.  Plugging attended by Agent: All Part None XXXXXX  Operations Completed: Hour: Day: 16 Month: 2 2010  Actual Plugging Report: The 1" pumping string was removed. The well was perforated at 450', 300', and 150'. A 1" cement string was then lowered to 450' and the well pumped full of cement from btm to top thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.  Remarks: Control #20100016-003  (If additional description is necessary, use BACK of this form.)  Signed: Conservations of the control of	Address	Surface Casing:	8	_Size Feet	NA
Plugging Contractor: Kepley Well Service, LLC  Address: 19245 Ford Road, Chanute, Kansas 66720  Company to plug at: Hour: Day: 16 Month: 2 2010  Plugging proposal received from: Nick Kepley  Company Name: Phone:  Were: Clean well to TD and then pump full of cement thru cement string.  Plugging Proposal Received by: Alan M. Dunning  TECHNICIAN  None XXXXXX  Operations Completed: Hour: Day: 16 Month: 2 2010  Actual Plugging Report: The 1" pumping string was removed. The well was perforated at 450', 300', and 150'. A 1" cement string was then lowered to 450' and the well pumped full of cement from btm to top thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.  Remarks: Control #20100016-003  (If additional description is necessary, use BACK of this form.)  Signed: Conservation Divertified the control of the conservation of the conserva	AB oil well XXXXXX Gas Well SV	ND Well/ Input Well		D&A	
Address: 19245 Ford Road, Chanute, Kansas 66720  Company to plug at: Hour: Day: 16 Month: 2 2010  Plugging proposal received from: Nick Kepley  Company Name: Phone:  Were: Clean well to TD and then pump full of cement thru cement string.  Plugging Proposal Received by: Alan M. Dunning  TECHNICIAN None XXXXXX  Operations Completed: Hour: Day: 16 Month: 2 2010  Actual Plugging Report: The 1" pumping string was removed. The well was perforated at 450', 300', and 150'. A 1" cement string was then lowered to 450' and the well pumped full of cement from btm to top thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.  RECEIVED RANSAS CORPORATION DIV WICHITA, K6 did not observe this plugging.  Signed: Alan M. Dunning  TECHNICIAN  TECHNICIAN  None XXXXXX  Alan M. Dunning  TECHNICIAN  None XXXXXXX  Alan M. Dunning  TECHNICIAN  None XXXXXXX  Alan M. Dunning  TECHNICIAN  None XXXXXXX  Department was a seminated by the semin	Other well as hereinafter indicated:				
Company to plug at: Hour: Day: 16 Month: 2 2010  Plugging proposal received from: Nick Kepley  Company Name: Phone:  Were: Clean well to TD and then pump full of cement thru cement string.  Plugging Proposal Received by: Alan M. Dunning  TECHNICIAN  Plugging attended by Agent: All Part None XXXXXX  Operations Completed: Hour: Day: 16 Month: 2 2010  Actual Plugging Report: The 1" pumping string was removed. The well was perforated at 450', 300', and 150'. A 1" cement string was then lowered to 450' and the well pumped full of cement from btm to top thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.  Remarks: Control #20100016-003  (If additional description is necessary, use BACK of this form.)  Gid not observe this plugging.  Signed: Alan M. Dunning  TECHNICIAN  None XXXXXX  Alan M. Dunning  TECHNICIAN  None XXXXXX  Alan M. Dunning  TECHNICIAN  None XXXXXXX  Alan M. Dunning  TECHNICIAN  None XXXXXXX  Alan M. Dunning  TECHNICIAN  None XXXXXXX  Alan M. Dunning  TECHNICIAN  None XXXXXX  Alan M. Dunning  TECHNICIAN  None XXXXXX  Operations Cannot Associate the second of the well was perforated at 450', 300', and 150'. A 1" cement string was then lowered to 450' and the well pumped full of cement from btm to top  thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut  off below plow depth and the location restored.  CONSERVATION DIV  WICHITA, KG	Plugging Contractor: Kepley Well Service, LLC		***	_ Lic. #	33749
Plugging proposal received from:  Nick Kepley  Company Name:  Phone:    Phone:   Pho	Address: 19245 Ford Road, Chanute, Kansas 6672	0			
Company Name: Phone:  Were: Clean well to TD and then pump full of cement thru cement string.  Plugging Proposal Received by: Alan M. Dunning  TECHNICIAN None XXXXXX  Operations Completed: Hour: Day: 16 Month: 2 2010  Actual Plugging Report: The 1" pumping string was removed. The well was perforated at 450', 300', and 150'. A 1" cement string was then lowered to 450' and the well pumped full of cement from btm to top thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.  RECEIVED NANSS CORPORATION DIV REPORT OF THE ACTION OF T	Company to plug at: Hour: Da	ay:1 <u>6</u>	Month:	2	2010
Plugging Proposal Received by:    Plugging Proposal Received by:   Alan M. Dunning   TECHNICIAN	Plugging proposal received from: Nick Kepley		-		
Plugging Proposal Received by:    Plugging Proposal Received by:   Alan M. Dunning   TECHNICIAN	Company Name:		Phone:		
Plugging attended by Agent:  All Part None XXXXXX  Operations Completed: Hour:  Day:  16 Month: 2 2010  Actual Plugging Report:  The 1" pumping string was removed. The well was perforated at 450', 300', and 150'. A 1" cement string was then lowered to 450' and the well pumped full of cement from btm to top thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.  RECEIVED KANSAS CORPORATION COMMENTAL STRING AND THE WORLD AND THE WORL					
Plugging attended by Agent: All Part None XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Plugging Proposal	Received by:	Alan M. Dur	<del></del>	
Actual Plugging Report:  The 1" pumping string was removed. The well was perforated at 450', 300', and 150'. A 1" cement string was then lowered to 450' and the well pumped full of cement from btm to top thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.  RECEIVED RANSAS CORPORATION DIVERNATION DIV	Plugging attended by Agent: All	Part			
A 1" cement string was then lowered to 450' and the well pumped full of cement from btm to top thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.  RECEIVED RANSAS CORPORATION COMM  MAR 2 9 ZUTU  Remarks: Control #20100016-003 CONSERVATION DIV WICHITA, KG  did not observe this plugging.  Signed:	Operations Completed: Hour: Da	—— ay:16	Month:	2	2010
thru this cement string. A total of 169 sacks of portland cement were used to plug well. The well was cut off below plow depth and the location restored.  RECEIVED KANSAS CORPORATION COMM  MAR 2 9 ZUTU  Remarks: Control #20100016-003 CONSERVATION DIV WICHITA, KS  (If additional description is necessary, use BACK of this form.)  did not observe this plugging.	Actual Plugging Report: The 1" pumping str	ring was removed. Th	-		
Remarks: Control #20100016-003 (If additional description is necessary, use BACK of this form.)  did not observe this plugging.  RECEIVED KANSAS CORPORATION COMMENDED TO SERVATION DIV WICHITA, KE	and 150'. A 1" cement string was then lowered to 450	ning was removed. Th	ie weii was p	erforated at	•
RECEIVED  KANSAS CORPORATION COMM  MAR 2 9 ZU10  Remarks: Control #20100016-003  (If additional description is necessary, use BACK of this form.)  did not observe this plugging.  Signed:					450', 300',
Remarks: Control #20100016-003 (If additional description is necessary, use BACK of this form.)  did not observe this plugging.  Signed:	thru this cement string. A total of 169 sacks of portlar	0' and the well pumpe	d full of ceme	ent from btm	450', 300', to top
Remarks: Control #20100016-003 (If additional description is necessary, use BACK of this form.)  did not observe this plugging.  Signed:	off below plow depth and the location restored.	0' and the well pumpe	d full of ceme	ent from btm	450', 300', to top
Remarks: Control #20100016-003  (If additional description is necessary, use BACK of this form.)  did not observe this plugging.  Signed:		0' and the well pumpe	d full of ceme	ent from btm The well wa	450', 300', to top
(If additional description is necessary, use BACK of this form.)  did not observe this plugging.  Signed:		0' and the well pumpe	d full of ceme	ent from btm The well wa	450', 300', to top as cut
did not observe this plugging.  Signed:		0' and the well pumpe	d full of ceme	ent from btm The well wa	450', 300', to top as cut
Signed: Olan, Duning	off below plow depth and the location restored.  Remarks: Control #20100016-003	0' and the well pumpe nd cement were used	d full of ceme	The well was KANSAS COF	450', 300', to top as cut  RECEIVED PORATION COMM
	off below plow depth and the location restored.  Remarks: Control #20100016-003	0' and the well pumpe nd cement were used	d full of ceme	The well was KANSAS COF	450', 300', to top as cut  RECEIVED PORATION COMM
	off below plow depth and the location restored.  Remarks: Control #20100016-003  (If additional description is necessary,	0' and the well pumpe nd cement were used	d full of ceme	The well was KANSAS COF	450', 300', to top as cut  RECEIVED PORATION COMM