To:		API NUMBER	N/A 15-1	125-02	016-0000
STATE CORPORATION COMMISSION		NVVNENE	Sec/Twp/Rge	30-34-17E	
Wichita State Office Bldg PLUGGING SECTION		GPS 5147	feet from south section line		
130 S. Market, Room 2078 Wichita, Kansas 67202	*	GPS 1795	feet from ea		ne
TECHNICIAN'S PLUGGING REPORT		Lease/Well#	King-Day (S	SHE 04 MERWOOD	/ KDOT)04
Operator License #		County	Montgomery		
Operator: Kansas Dept of Transportation		Well Total Depth	unknown		feet
Name &		Production Pipe:		Size Feet	
Address 3097 W. Main Independence, Ks		Surface Casing:	10	_	unknown
AB oil well XXX Gas Well	SWD Well/	Input Well		D&A	
Other well as hereinafter indicated:	·				
Plugging Contractor: K-W OIL WELL SERVI	CE, INC			Lic.#	3097
Address: 19450 FORD ROAD CHANUTE, k	KS				·
Company to plug at: Hour:	Day:	6	Month:	1	2010
Plugging proposal received from: JIM KEPLE	Υ				
Company Name: K-W OIL WELL SERVICE	CE		Phone:	620-431-22	285
Were: Clean out old well and circulate cer	ment to sur	face			
			i,	•	
			l.	•	
Plugging Pro	oposal Rec	ceived by:	Russell Hine		
	oposal Rec	•	Russell Hine	TECHNICIAN	
Plugging attended by Agent: All		Part			XXX
Plugging attended by Agent: All Operations Completed: Hour:	Day:	Part 13	Month:	TECHNICIAN None	2010
Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Drilled to 60	Day:	Part	Month:	TECHNICIAN None	2010
Plugging attended by Agent: All Operations Completed: Hour:	Day:	Part 13	Month:	TECHNICIAN None	2010
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Drilled to 60 cement to surface. Pulled 1" and topped off.	Day: o' to check i	Part 13	Month: d. Ran1" to 60	None 1 O' and circul	2010 ated
Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Drilled to 60	Day: o' to check i	Part 13	Month: d. Ran1" to 60	TECHNICIAN None 1 D' and circul RECEIVI	2010 ated ED N COMMISSION
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Drilled to 60 cement to surface. Pulled 1" and topped off.	Day: o' to check i	Part 13 f well was plugged	Month: d. Ran1" to 60	None 1 O' and circul	2010 ated ED N COMMISSION
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Drilled to 60 cement to surface. Pulled 1" and topped off. Contractor reported 18 sacks of portland used	Day: o' to check i	Part 13	Month: d. Ran1" to 60	None 1 D' and circul RECEIVI AS CORPORATIO MAR 0 1	2010 ated ED N COMMISSION 2010 DN DIVISION
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Drilled to 60 cement to surface. Pulled 1" and topped off. Contractor reported 18 sacks of portland used	Day: ' to check i	Part 13 f well was plugged O I C E S 10 2010060496	Month: d. Ran1" to 60	None 1 D' and circul RECEIVI AS CORPORATIO	2010 ated ED N COMMISSION 2010 DN DIVISION
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Drilled to 60 cement to surface. Pulled 1" and topped off. Contractor reported 18 sacks of portland used	Day: ' to check i DATE 3 INV. NO.	Part 13 f well was plugged Color C E 2010060496	Month: d. Ran1" to 60	None 1 D' and circul RECEIVI AS CORPORATIO MAR 0 1	2010 ated ED N COMMISSION 2010 DN DIVISION
Plugging attended by Agent: All Operations Completed: Hour: Drilled to 60 cement to surface. Pulled 1" and topped off. Contractor reported 18 sacks of portland used Remarks: This well was previously plugged. N	Day: ' to check i DATE 3 INV. NO.	Part 13 f well was plugged Color C E 2010060496	Month: d. Ran1" to 60	None 1 D' and circul RECEIVI AS CORPORATIO MAR 0 1	2010 ated ED N COMMISSION 2010 DN DIVISION
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Drilled to 60 cement to surface. Pulled 1" and topped off. Contractor reported 18 sacks of portland used Remarks: This well was previously plugged. N (If additional description is ne	Day: 'to check in the control of th	Part 13 f well was plugged Color C E 2010060496	Month: d. Ran1" to 60	None 1 D' and circul RECEIVI AS CORPORATIO MAR 0 1	2010 ated ED N COMMISSION 2010 DN DIVISION