To:	API NUMBER <u>15-125-</u> <i>OWV3</i>	- 00-00	
STATE CORPORATION COMMISSION	NE NW SW Sec/Twp/Rge Sec 3	Г35S R14E	
Wichita State Office Bldg PLUGGING SECTION	2104 GPS feet from south sect		
130 S. Market, Room 2078 Wichita, Kansas 67202	4019 GPS feet from east section	n line	
TECHNICIAN'S PLUGGING REPORT	Lease/Well# Elsheimer 2 #010		
Operator License #	County MG		
Operator: KeeState of Kansas Fee Fun	Well Total Depth 1100 (est)	feet	
Name & Elsheimer 2 Lease Project	Production Pipe: 6.25 Size F		
Address	Surface Casing: 10 Size F	eet N/A	
AB oil well XXXXXX Gas Well SW) Well/ Input Well D &		
Other well as hereinafter indicated:			
Plugging Contractor: K-W Oil Well Service, Inc.	Lic.	# 3097	
Address: 19450 Ford Road, Chanute, KS 66720			
Company to plug at: Hour: Day	24 Month:	2 2005	
Plugging proposal received from:			
Company Name:			
Were:			
Plugging Proposal R	eceived by: Alan M. Dunning		
	TECHNIC		
Plugging attended by Agent: All	_ Part No		
	05	ne XXXXXX	
Operations Completed: Hour: Day		2 2005	
Actual Plugging Report: 2-21-05: Perforate ca	sing at 700 ft, 500 ft, 350 ft, and 175 ft.	2 2005	
Actual Plugging Report: 2-21-05: Perforate ca 2-24-05: Run 1 inch cement string to 1000 ft inside the	sing at 700 ft, 500 ft, 350 ft, and 175 ft. 2 inch. Begin plugging well from bottom	2 2005	
Actual Plugging Report: 2-21-05: Perforate ca 2-24-05: Run 1 inch cement string to 1000 ft inside the Used 270 sacks of portland cement. Ran out of cemen	sing at 700 ft, 500 ft, 350 ft, and 175 ft. 2 inch. Begin plugging well from bottom	2 2005 to top.	
Actual Plugging Report: 2-21-05: Perforate ca 2-24-05: Run 1 inch cement string to 1000 ft inside the Used 270 sacks of portland cement. Ran out of cement 2-25-05: Run 1 inch cement string to 75 ft and hit cement	sing at 700 ft, 500 ft, 350 ft, and 175 ft. 2 inch. Begin plugging well from bottom nt. The well was plugged from bottom to	2 2005 to top.	
Actual Plugging Report: 2-21-05: Perforate ca 2-24-05: Run 1 inch cement string to 1000 ft inside the Used 270 sacks of portland cement. Ran out of cement 2-25-05: Run 1 inch cement string to 75 ft and hit cement 25 sacks of portland cement. Total cement used was 2	sing at 700 ft, 500 ft, 350 ft, and 175 ft. 2 inch. Begin plugging well from bottom nt. The well was plugged from bottom to	2 2005 to top.	
Actual Plugging Report: 2-21-05: Perforate ca 2-24-05: Run 1 inch cement string to 1000 ft inside the Used 270 sacks of portland cement. Ran out of cement 2-25-05: Run 1 inch cement string to 75 ft and hit cement	sing at 700 ft, 500 ft, 350 ft, and 175 ft. 2 inch. Begin plugging well from bottom nt. The well was plugged from bottom to	2 2005 to top.	
Actual Plugging Report: 2-24-05: Run 1 inch cement string to 1000 ft inside the Used 270 sacks of portland cement. Ran out of cemen 2-25-05: Run 1 inch cement string to 75 ft and hit cement 25 sacks of portland cement. Total cement used was 2 and the location restored.	sing at 700 ft, 500 ft, 350 ft, and 175 ft. 2 inch. Begin plugging well from bottom nt. The well was plugged from bottom to	2 2005 to top.	
Actual Plugging Report: 2-21-05: Perforate ca 2-24-05: Run 1 inch cement string to 1000 ft inside the Used 270 sacks of portland cement. Ran out of cemen 2-25-05: Run 1 inch cement string to 75 ft and hit ceme 25 sacks of portland cement. Total cement used was 2 and the location restored. Remarks: Control # 20050007-010 Contract # 07673	sing at 700 ft, 500 ft, 350 ft, and 175 ft. 2 inch. Begin plugging well from bottom nt. The well was plugged from bottom to 5 sacks. The well was cut off below plo	2 2005 to top. top using w depth RECEIVED	
Actual Plugging Report: 2-24-05: Run 1 inch cement string to 1000 ft inside the Used 270 sacks of portland cement. Ran out of cement 2-25-05: Run 1 inch cement string to 75 ft and hit cement 25 sacks of portland cement. Total cement used was 2 and the location restored.	sing at 700 ft, 500 ft, 350 ft, and 175 ft. 2 inch. Begin plugging well from bottom nt. The well was plugged from bottom to 5 sacks. The well was cut off below plo	2 2005 to top.	

Signed:

TECHNICIAN