To:	API NUMBER	15-205- 19647 - 00-00  Sec/Twp/Rge Sec 2 T27S R14E  feet from south section line feet from east section line  LaForge #OW-02		
STATE CORPORATION COMMISSION	SW SW NW 2900 (GPS) 5201 (GPS)			
Wichita State Office Bldg PLUGGING SECTION				
130 S. Market, Room 2078 Wichita, Kansas 67202				
TECHNICIAN'S PLUGGING REPORT	Lease/Well#			
Operator License # 101	County	Wilson		
Operator: State Of Kansas Fee Fund	Well Total Depth		1682 feet	
Name & LaForge Lease Project	Production Pipe:	NA	Size Feet	NA
Address	Surface Casing:	ŇA	Size Feet	NA
AB oil well Gas Well SWI	D Well/ Input Well		D&A	XXXXXX
Other well as hereinafter indicated:				
Plugging Contractor: K-W Oil Well Service, Inc	\$\$40, 1 - 1, - 100 \$100 - 1		_ Lic. #	3097
Address: 19450 Ford Road, Chanute, Kansas 66720	<b>)</b>			
Company to plug at: Hour: Day	:14	Month:	1	2008
Plugging proposal received from: Jim Kepley				
Company Name: K-W Oil Well Service, Inc		_Phone:	620-433-77	730
Were: Clean out well to TD and then plug from btm	n to top thru cement	string.		
		A. N. D.		
Plugging Proposal R	eceived by:	Alan M. Dur	nning TECHNICIAN	
Plugging attended by Agent:	Part			XXXXXX
Operations Completed: Hour: Day	:15	Month:	1	2008
Actual Plugging Report: 1-2-08 thru 1-4-08: C	Clear location and d	ig to locate w	ell.	
1-5-08: Set 10' of 12" surface pipe.			•	
1-9-08 thru 1-11-08: Move in drill rig and drill and was	h to 950'.			
1-14-08: Wash down cement string to 1000'	and begin plugging	(pump truck	broke). Ren	nove 1".
1-15-08: Run cement string back in to 750'.	Finish plugging we	ell from 750' t	o surface thi	ru the
cement string. A total of 443 sacks of portland cement	were used to plug v	vell.		
1-16-08: The well was cut off below plow de	pth and the location	restored.		
Remarks: Control #20080010-002				
(If additional description is necessary, us	se <u>BACK</u> of this form.)		. —	
I did not observe this plugging.				_
RECEIVED KANSAS CORPORATION COMMISSION	Signed:	alant	n. We	~m~
Milano				

AUG 2 8 2008

CONSERVATION DIVISION WICHITA, KS