## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## **WELL PLUGGING APPLICATION**

Form CP-1 September 2003 This Form must be Typed Form must be Signed All blanks must be Filled

21144 KCC 80

Please TYPE Form and File ONE Copy

ndicate original spud or completion date NA	•		
Wall Coarston: Oil Producers of Kansas		KCC License #: 8061	
		City: Wichita	
	Zip Code: 67201	Contact Phone: (316 ) 681 - 02	231
		Sec. 30 Twp. 33 S. R. 29	
5W - SE			
660' (Ho-	North / A South /from or	arest outside section corner). Line of Section (Not Le	ase Line)
1980' 2013 Feet (in exact footage) From	East / West (from no	arest outside section comer) Line of Section (Not Le	ase Line)
Check One: 🚺 Oil Well 📝 Gas Well		Water Supply Well	
SWD Docket #	ENHR Docket #	Other:	
Conductor Casing Size:	Set at:	Cemented with:	Sacks
Surface Casing Size: 8 5/8"	Set at: 1508'	Cemented with: 545	Sacks
		Cemented with: 125	
List (ALL) Perforations and Bridgeplug Sets: 58			
dat (ALL) / and and and and applied and	•		
Elevation: 2658' ([GL./ ]K.B.) T.D.: 60	)19' <sub>PBTD:</sub> 5976'	Anhydrite Denth:	
	<u></u>	(Stone Corral Form	nation)
Condition of Well:     Good   Pool   Pool			RECEIVED CORPORATION COMMISSI
			JAN 1 1 2008
Is Well Log attached to this application as required	d?		ONSERVATION DIVISION WICHITA, KS
If not explain why?		All Mark and a company of the second of the	-
	with V.C.A. EE 101 at one and	the Rules and Regulations of the State Corpora	tion Commission.
List Name of Company Representative authorize	d to be in charge of plugging open	Phone: (316 ) 215 - 1357	
Address: 1710 Waterfront Parkway		City / State: Wichita, KS	
Addition		KCC License #: 31925	
Plugging Contractor: Quality Well Service (Company Name)		KCC License #: (Contractor's)   Phone: (620) 727 - 3410	
Address: 190th U.S. 56 Highway	110100		
Proposed Date and Hour of Plugging (if known?	): AGAP 1 14 108		
Payment of the Plugging Fee (K.A.R. 82-3-118)	will be guaranteed by Operator of	r Agent	
Date: 1-7-08 Authorized Opera			

Well already plugged - KCC-Dlg

Dist