## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## **WELL PLUGGING APPLICATION**

Please TYPE Form and File ONE Copy

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

indicate original spud or completion date	•		
Well Operator: Robert F. Hembree	er / Company Name)	KCC License #: 8	247
Address: PO Box 542	n / Company Name)	City: Ness City	(Operator's)
State: KS	Zip Code: 67560	Contact Phone: (785 )	798 - 3595
	Well #: 1	Sec. 20 Twp. 18	S. R. 26 East ✓ West
CIVI VIVI VIVI		<sub>nty:</sub> Ness	
820 Feet (in exact footage) From		arest outside section corner) Line of S	Section (Not Lease Line)
340 Feet (in exact footage) From	mental temperal *	arest outside section corner) Line of S	•
Check One: Oil Well Gas Well	D&A Cathodic	Water Supply Well	,
SWD Docket #	Control Control		her:
Conductor Casing Size: N/A	Set at:	Cemented with:	Sacks
Surface Casing Size: 8 5/8"	Set at: 208'	Cemented with: 160	) Sacks
Production Casing Size: N/A	Set at:	Cemented with:	Sacks
Elevation: 2003 ( G.L / K.B.) T.D.: 4660  Condition of Well: Good Poor	PBTD: 0'		Stone Corral Formation)
Condition of Well: Good Poor	Casing Leak  f additional space is needed): 24	Junk in Hole 5 sx of common cement 60/4	Stone Corral Formation)
Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate page in	Casing Leak  f additional space is needed): 24	Junk in Hole  5 sx of common cement 60/4  - Rathole 15sx	RECEIVED SAS CORPORATION COMMISSION
Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate page if flow seal(Intervals) 2040' 50sx - 1110' 8	Casing Leak  f additional space is needed): 24:  30sx - 608' 40sx - 60' 20sx  Yes No Is ACO-1 fill	Junk in Hole  5 sx of common cement 60/4  - Rathole 15sx	10 Poz 6% Gel with 1/4# of
Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate page if flow seal(Intervals) 2040' 50sx - 1110' 8	Casing Leak  f additional space is needed): 24:  30sx - 608' 40sx - 60' 20sx  Yes No Is ACO-1 fill	Junk in Hole  5 sx of common cement 60/4  - Rathole 15sx	RECEIVED SAS CORPORATION COMMISSION JAN 2 4 2007  CONSERVATION DIVISION
Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate page if flow seal(Intervals) 2040' 50sx - 1110' 8  Is Well Log attached to this application as required?  If not explain why? Dry HoleNo Logs Taken  Plugging of this Well will be done in accordance w	Casing Leak  f additional space is needed): 24:  30sx - 608' 40sx - 60' 20sx  Yes  No Is ACO-1 fill  ith K.S.A. 55-101 et. seq. and the	Junk in Hole  5 sx of common cement 60/4  - Rathole 15sx  ed?	RECEIVED SAS CORPORATION COMMISSION JAN 2 4 2007  CONSERVATION DIVISION WIGHTA, KS tate Corporation Commission.
Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate page if flow seal(Intervals) 2040' 50sx - 1110' 8  Is Well Log attached to this application as required?  If not explain why? Dry HoleNo Logs Taken  Plugging of this Well will be done in accordance w  List Name of Company Representative authorized to	Casing Leak  f additional space is needed): 24:  BOSX - 608' 40SX - 60' 20SX  Yes No Is ACO-1 fill  ith K.S.A. 55-101 et. seq. and the	Junk in Hole  5 sx of common cement 60/4  - Rathole 15sx  ed?  Yes  No  RAN  e Rules and Regulations of the Stons: Jason Barriger  Phone: (620) 388	RECEIVED SAS CORPORATION COMMISSION JAN 2 4 2007  CONSERVATION DIVISION WIGHTA, KS tate Corporation Commission.
Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate page if flow seal(Intervals) 2040' 50sx - 1110' 8  Is Well Log attached to this application as required?  If not explain why? Dry HoleNo Logs Taken  Plugging of this Well will be done in accordance w  List Name of Company Representative authorized to  Address: 119 E. 3rd St.	Casing Leak  f additional space is needed): 24:  30sx - 608' 40sx - 60' 20sx  Yes No Is ACO-1 fill  ith K.S.A. 55-101 et. seq. and the	Junk in Hole  5 sx of common cement 60/4  - Rathole 15sx  ed? Yes No  RAN  e Rules and Regulations of the Stons:  Jason Barriger  Phone: (620) 388  City / State: Pratt, KS 67	RECEIVED SAS CORPORATION COMMISSION JAN 2 4 2007  CONSERVATION DIVISION WIGHTA, KS tate Corporation Commission.
Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate page if flow seal(Intervals) 2040' 50sx - 1110' 8  Is Well Log attached to this application as required?  If not explain why? Dry HoleNo Logs Taken  Plugging of this Well will be done in accordance w  List Name of Company Representative authorized to  Address: 119 E. 3rd St.  Plugging Contractor: Warren Drilling, LLC  (Com	Casing Leak  f additional space is needed): 24:  30sx - 608' 40sx - 60' 20sx  Yes No Is ACO-1 fill  ith K.S.A. 55-101 et. seq. and the be in charge of plugging operation	Junk in Hole  5 sx of common cement 60/4  - Rathole 15sx  ed?  Yes  No  RAN  e Rules and Regulations of the Stons: Jason Barriger  Phone: (620) 388	RECEIVED SAS CORPORATION COMMISSION JAN 2 4 2007  CONSERVATION DIVISION WIGHTA, KS tate Corporation Commission.
Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate page if flow seal(Intervals) 2040' 50sx - 1110' 8  Is Well Log attached to this application as required?  If not explain why? Dry HoleNo Logs Taken  Plugging of this Well will be done in accordance w  List Name of Company Representative authorized to  Address: 119 E. 3rd St.  Plugging Contractor: Warren Drilling, LLC	Casing Leak  f additional space is needed): 24:  30sx - 608' 40sx - 60' 20sx  Yes No Is ACO-1 fill  ith K.S.A. 55-101 et. seq. and the be in charge of plugging operation  pany Name)  Wichita, KS 67205	Junk in Hole  5 sx of common cement 60/4  - Rathole 15sx  ed?  Yes  No  RAN  e Rules and Regulations of the State:  Phone: (620) 388  City / State: Pratt, KS 67  KCC License #: 33724	RECEIVED SAS CORPORATION COMMISSION JAN 2 4 2007 CONSERVATION DIVISION WIGHTA, KS tate Corporation Commission.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

\*\*Well already plugged - ILLC-Dis

0/ Diş