## 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

Well Operator: American Warrior Inc.		KCC License #: 4058
Address: P.O. Box 399	wner / Company Name)	City: Garden City
		Contact Phone: (620 ) 272 - 1023
	Woll #. <b>1-8</b>	Sec. 8 Twp. 31 S. R. 17 East V West
C - N2 - S2 - NW		inty: Comanche
Feet (in exact footage) From  1440' Feet (in exact footage) From  Check One: Oil Well Gas Well  SWD Docket #	East / ✓ West (from ne.  ✓ D&A Cathodic	arest outside section corner) Line of Section (Not Lease Line)  arest outside section corner) Line of Section (Not Lease Line)  Water Supply Well  Other:
	<b></b>	Cemented with: Sacks
		Cemented with: 275 Sacks
-		Cemented with: Sacks
List (ALL) Perforations and Bridgeplug Sets:		
Elevation: 2134 ( Good Pool  Proposed Method of Plugging (attach a separate page)	90' PBTD: Surface	Anhydrite Depth:(Stone Corral Formation)  Junk in Hole t plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and
Elevation: 2134 ( Good Pool  Proposed Method of Plugging (attach a separate page)	90' PBTD: Surface  The Casing Leak space is needed: 1st hole and 10sx in the mouse	Anhydrite Depth:(Stone Corral Formation)  Junk in Hole t plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and hole.
Elevation: 2134 ( Good Pool Proposed Method of Plugging (attach a separate pagard plug at 40'w/10sx. 15sx in the rat	90' PBTD: Surface  Casing Leak  ge if additional space is needed): 1st  hole and 10sx in the mouse  Yes No Is ACO-1 file	Anhydrite Depth:(Stone Corral Formation)  Junk in Hole t plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and hole.
Elevation: 2134 ( Go.L. / K.B.) T.D.: 51  Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate pages 3rd plug at 40'w/10sx. 15sx in the rat  Is Well Log attached to this application as required.  If not explain why?	90' PBTD: Surface  Casing Leak  ge if additional space is needed): 1st  hole and 10sx in the mouse  Yes No Is ACO-1 file  with K.S.A. 55-101 et. seq. and the	Anhydrite Depth:  (Stone Corral Formation)  Junk in Hole  t plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and  hole.  Hole  The Rules and Regulations of the State Corporation Commission.
Elevation: 2134 ( Go.L. / K.B.) T.D.: 51  Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate pages 3rd plug at 40'w/10sx. 15sx in the rate list Well Log attached to this application as required'	90' PBTD: Surface  Casing Leak  ge if additional space is needed): 1st  hole and 10sx in the mouse  Yes No Is ACO-1 file  with K.S.A. 55-101 et. seq. and the	Anhydrite Depth:  (Stone Corral Formation)  Junk in Hole  t plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and  hole.  led? Yes No  he Rules and Regulations of the State Corporation Commission.  Kevin Wiles
Elevation: 2134 ( Go.L. / K.B.) T.D.: 51  Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate page  3rd plug at 40'w/10sx. 15sx in the rat  Is Well Log attached to this application as required.  If not explain why?  Plugging of this Well will be done in accordance.  List Name of Company Representative authorized.	90' PBTD: Surface  Casing Leak  ge if additional space is needed): 1st  hole and 10sx in the mouse  Yes No Is ACO-1 file  with K.S.A. 55-101 et. seq. and the	Anhydrite Depth:  (Stone Corral Formation)  Junk in Hole  t plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and  hole.  Hed? Yes No  The Rules and Regulations of the State Corporation Commission.  Kevin Wiles  Phone: (620 ) 272 - 4996
Elevation: 2134 ( / / Elevation: 2134 ( / / Elevation: 2134 ( / / / Elevation: 2134 ( / / / / Elevation: 2134 ( / / / Elevation: 2134 ( / / / / Elevation: 2134 ( / / / / / Elevation: 2134 ( / / / / / / / / Elevation: 2134 ( /	90' PBTD: Surface  Casing Leak  ge if additional space is needed): 1st  hole and 10sx in the mouse  Yes No Is ACO-1 file  with K.S.A. 55-101 et. seq. and the	Anhydrite Depth:  (Stone Corral Formation)  Junk in Hole  It plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and  It hole.  It plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and  It hole.  It plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and  It plug at 1000' w/50sx and 2nd plug at 540' w/50sx and  It plug at 1000' w/50sx and 2nd plug at 540' w/50sx and 2nd plug at
Elevation: 2134 ( / / / 51  Condition of Well:	90' PBTD: Surface  Casing Leak  Ge if additional space is needed): 1st  hole and 10sx in the mouse  Yes No Is ACO-1 fill  to be in charge of plugging operation  Company Name)	Anhydrite Depth:  (Stone Corral Formation)  Junk in Hole  It plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and  It hole.  It plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and  It hole.  It plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and  It plug at 1000' w/50sx and 2nd plug at 540' w/50sx and  It plug at 1000' w/50sx and 2nd plug at 540' w/50sx and 2nd plug at
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Elevation: 2134 (	90' PBTD: Surface  Casing Leak  Ge if additional space is needed): 1st  hole and 10sx in the mouse  No Is ACO-1 fill  with K.S.A. 55-101 et. seq. and the seq. are seq	Anhydrite Depth:    Stone Corral Formation     Junk in Hole     It plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and     It hole.     It plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and     It hole.     It plug at 1000' w/50 sx, 2nd plug at 540' w/50sx and     It plug at 1000' w