## 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	
	Owner / Company Name)	City: Garden City	(Operator's)
Address: P.O. Box 399			2 - 1023
		Contact Phone: (620 ) 272	
H-V40-V-1		Sec. 13 Twp. 9S S	. R. 1/W East ✓ Wes
<u> </u>	Spot Location / QQQQ Co	unty:	
2316 N 2180 Feet (in exact footage) From	n North / V South (from no	earest outside section corner) Line of Secti	on (Not Lease Line)
990 1158 Feet (in exact footage) Fron	n ✓ East / West (from n	earest outside section corner) Line of Secti	on (Not Lease Line)
GPS~LCC-D8 Check One: ✓ Oil Well Gas Well	D&A Cathodic	Water Supply Well	
SWD Docket #	ENHR Docket #	Other:	
Conductor Casing Size:	Set at:	Cemented with:	Sack
Surface Casing Size: 85/8			
		Cemented with: 180sx	
List (ALL) Perforations and Bridgeplug Sets: 29			
Elevation: 2020' (G.L./VK.B.) T.D.: 3	454' PBTD: 3450' oor ✓ Casing Leak ✓	Anhydrite Depth: 1291 (Ston	e Corral Formation)
Elevation: 2020' (G.L./VK.B.) T.D.: 3  Condition of Well: Good Population of Plugging (attach a separate population)  Is Well Log attached to this application as require	PBTD: 3450'  Our Casing Leak   Deage if additional space is needed): Pour Pour Pour Pour Pour Pour Pour Pour	Anhydrite Depth: 1291'    Junk in Hole   (Ston	RECEIVED
Elevation: 2020' (G.L./VK.B.) T.D.: 3  Condition of Well: Good Proposed Method of Plugging (attach a separate p	PBTD: 3450'  Our Casing Leak   Deage if additional space is needed): Pour Pour Pour Pour Pour Pour Pour Pour	Anhydrite Depth: 1291'    Junk in Hole   (Ston	
Elevation: 2020' (G.L./VK.B.) T.D.: 3  Condition of Well: Good Population of Well: Good Population of Plugging (attach a separate population as required in the separate popul	PBTD: 3450'  or Casing Leak  page if additional space is needed): Peded? Yes No Is ACO-1	Anhydrite Depth: 1291'    Junk in Hole     Stone     Junk in Hole     Filed? Yes No     No     No     No     No     No     No     No     No     State     Anhydrite Depth: 1291     (Stone     (Stone	RECEIVED SEP 1 2 2007 KCC WICHITA
Elevation: 2020' (G.L./VK.B.) T.D.: 3  Condition of Well: Good Po  Proposed Method of Plugging (attach a separate points)  Is Well Log attached to this application as required in the separate points and the separate points are points as a separate points. The separate points well attached to the separate points are points. The separate points are points are points. The separate points are points are points are points. The separate points are points are points are points. The separate points are points are points are points. The separate points are points are points are points are points are points. The separate points are points are points are points are points are points. The separate points are points are points are points are points are points are points. The separate points are points. The separate points are points are points are points are points are points are points. The separate points are p	PBTD: 3450'  or Casing Leak  page if additional space is needed): Peded? Yes No Is ACO-1	Anhydrite Depth: 1291'    Junk in Hole     Stone     Junk in Hole     Filed? Yes No     No     No     No     No     No     No     No     No     State     Anhydrite Depth: 1291     (Stone     (Stone	RECEIVED SEP 1 2 2007 KCC WICHITA Corporation Commission.
Elevation: 2020' (G.L./VK.B.) T.D.: 3  Condition of Well: Good Po  Proposed Method of Plugging (attach a separate p  Is Well Log attached to this application as require  If not explain why?  Plugging of this Well will be done in accordant bist Name of Company Representative authorized Address: P.O. Box 399	PBTD: 3450'  or Casing Leak  page if additional space is needed): Peded? Yes No Is ACO-1	Anhydrite Depth:	RECEIVED SEP 1 2 2007 KCC WICHITA Corporation Commission.
Elevation: 2020' (G.L./VK.B.) T.D.: 3  Condition of Well: Good Po  Proposed Method of Plugging (attach a separate p  Is Well Log attached to this application as require  If not explain why?  Plugging of this Well will be done in accordant this Name of Company Representative authorized Address: P.O. Box 399  Plugging Contractor: Swift Services Inc.	PBTD: 3450'  Or Casing Leak  Page if additional space is needed): Peded?  Peded? Yes No Is ACO-1  The with K.S.A. 55-101 et. seq. and ed to be in charge of plugging operations.	Anhydrite Depth: 1291'    Junk in Hole     er KCC Instruction.    filed?   Ves   No    the Rules and Regulations of the State     ations: Jody Smith     Phone: (620 ) 272 -   City / State: Garden City Kans     KCC License #: 32382	RECEIVED SEP 1 2 2007 KCC WICHITA Corporation Commission.
Elevation: 2020' (GL./VKB.) T.D.: 3  Condition of Well: Good Po  Proposed Method of Plugging (attach a separate p  Is Well Log attached to this application as require  If not explain why?  Plugging of this Well will be done in accordant this Name of Company Representative authorized Address: P.O. Box 399  Plugging Contractor: Swift Services Inc.  Address: P.O. box 466 Ness City Kansas 67	PBTD: 3450'  Or Casing Leak  Page if additional space is needed): Popular Page of Page	Anhydrite Depth:	RECEIVED SEP 1 2 2007 KCC WICHITA Corporation Commission.
Elevation: 2020' (G.L./VK.B.) T.D.: 3  Condition of Well: Good Po  Proposed Method of Plugging (attach a separate p	PBTD: 3450'  Or Casing Leak  Page if additional space is needed): Popular  Page II additional space is needed): Popular  Page II Yes II No Is ACO-1  Ince with K.S.A. 55-101 et. seq. and ed to be in charge of plugging operations  (Company Name)  (Company Name)  (Company Name)  (Company Name)	Anhydrite Depth:	RECEIVED SEP 1 2 2007 KCC WICHITA Corporation Commission.