## 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

Address: P.O. Box 1378  State: Kansas  Stoss  Well #: 1-7 Sec. 7 Twp. 17 S. R. 14 East    app NE - NW - NE Spot Location / QQQQ County: Barton  South (from nearest outside section corner) Line of Section (Not Lease Line)  1638' Feet (In exact tootage) From    East / West (from nearest outside section corner) Line of Section (Not Lease Line)  Check One: Oil Well Gas Well    SWD Docket # ENHR Docket # Other:  Conductor Casing Size: None  Set at: Cemented with: 450  Surface Casing Size: 8-5/8"  Set at: 974' MB  Contact Phone: (785 ) 623 - 3290  East / Twp. 17 S. R. 14 East / Name    East / Well #: 1-7 Sec. 7 Twp. 17 S. R. 14 East / Name    East / Well #: 1-7 Sec. 7 Twp. 17 S. R. 14 East / Name    East / Well #: 1-7 Sec. 7 Twp. 17 S. R. 14 East / Name    East / Well #: 1-7 Sec. 7 Twp. 17 S. R. 14 East / Name    East / Well #: 1-7 Sec. 7 Twp. 17 S. R. 14 East / Name    East / Well #: 1-7 Sec. 7 Twp. 17 S. R. 14 East / Name    East / Well #: 1-7 Sec. 7 Twp. 17 S. R. 14 East / Name    East / Well #: 1-7 Sec. 7 Twp. 17 S. R. 14 East / Name    East / Well #: 1-7 Sec. 7 Twp. 17 Sec. 17 Sec. 7 Twp. 17 Sec. 17 Twp. 1	Well Operator: Teton North America LLC		KCC License #: 34110				
State   Kansas   Zip Code: 67601   Contact Phone: (785 ) 623 - 3290	•	wner / Company Name)				(Оре	rator's)
Sease   Stoss   Stos		Zip Code: 67601	Contact Phone:	(785)	623	- 3290	
Foet (in exact footage)   From   North /   South (from nearest outside section corner) Line of Section (Not Lease Line)	ease: Stoss	Well #: 1-7					
Feet (in exact tootage) From    North /							
Feet (in exact footage) From   East /   West (from nearest outside section corner) Line of Section (Not Lease Line)   heck One:   Oil Well   Gas Well   D&A   Cathodic   Water Supply Well     SWD Docket #   ENHR Docket #   Other:     onductor Casing Size: none   Set at:   Cemented with:   Source Casing Size: none   Set at:   Cemented with:   Source Casing Size:   Set at:   Set at:   Cemented with:   Source Casing Size:   Set at:   S	31'. Feet (in exact footage) From			ner) Line of	Section	(Not Lease	Line)
SWD Docket # BNHR Docket # Other:    SHAP Docket # Other:	638'			•		•	•
Set at: Cemented with: Souries Casing Size: None Set at: 974' Mee Cemented with: 450 Souries Casing Size: 8-5/8" Set at: 974' Mee Cemented with: 450 Souries Casing Size: Set at: Cemented with: 450 Souries Cemented with: 450 Souries Cemented with: 450 Souries Cemented with: 450 Souries Cemented with: Souries Cemented wit	neck One: Oil Well Gas Well	✓ D&A Cathodic	Water Supply Well				
Set at: 974' MB* Cemented with: 450 S.  st (ALL) Perforations and Bridgeplug Sets:  sevation: 1971 (	SWD Docket #	ENHR Docket # _			Other:		· · · · · · · · · · · · · · · · · · ·
oduction Casing Size:	onductor Casing Size: none	Set at:	Cement	ed with:			Sacks
evation: 1971 ( G.L. / Z/K.B.) T.D.: 3710' PBTD: 3710' Anhydrite Depth: 960-984'  evation: 1971 ( G.L. / Z/K.B.) T.D.: 3710' PBTD: 3710' Anhydrite Depth: 960-984'  condition of Well:  Good  Poor  Casing Leak Junk in Hole  exposed Method of Plugging (attach a separate page if additional space is needed):  As per KCC regulations. Bottom plug @ 3467' with 25 sxs. The econd plug @ 1015' with 40 sxs., third plug @ 415' with 80 sxs. and top plug @ 40' with 10 sxs. Have hole full of heavy drilling mud.  Will use 60/40 poz with 4% gel and 1/4#CF/sx.  Well Log attached to this application as required?  Yes  No is ACO-1 filed? Yes  No is ACO-1 filed?  No is ACO-1 filed?  State Corporation Commission.  The well logs will be sent in with ACO-1 in the next 45 days.  Brian Karlin  Phone:  785 ) 623 - 3290  Iddress:  P.O. Box 1378  City / State: Hays, Kansas 67601  Company Name)	rrface Casing Size: 8-5/8"	Set at: 974' KB	Cemente	ed with: 45	0		Sacks
evation: 1971 (	oduction Casing Size:	Set at:	Cemente	ed with:		<del>/</del>	Sacks
condition of Well:  Good  Poor  Casing Leak  Junk in Hole coposed Method of Plugging (attach a separate page if additional space is needed):  As per KCC regulations. Bottom plug @ 3467' with 25 sxs. The econd plug @ 1015' with 40 sxs., third plug @ 415' with 80 sxs. and top plug @ 40' with 10 sxs. Have hole full of heavy drilling mud.  Will use 60/40 poz with 4% gel and 1/4#CF/sx.  Well Log attached to this application as required?  Yes  No is ACO-1 filed?  Yes  No not explain why?  The well logs will be sent in with ACO-1 in the next 45 days.  St Name of Company Representative authorized to be in charge of plugging operations:  Brian Karlin  Phone:  (785 ) 623 - 3290  Joress: P.O. Box 1378  City /State:  Hays, Kansas 67601  KCC License #: 344110  Agg 1 (Contractor's)  Joress: P.O. Box 31, Russell, Kansas 67665  Phone:  (785 ) 483 - 2627  RECEIVED  KANSAS CORPORATION CO	st (ALL) Perforations and Bridgeplug Sets:						11
ugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and the Rules and Regulations of the State Corporation Commission.  St Name of Company Representative authorized to be in charge of plugging operations:  Phone: (785 ) 623 - 3290  City / State: Hays, Kansas 67601  City / State: Hays, Kansas 67601  KCC License #: 344110 999 (contractors) (Company Name)  Phone: (785 ) 483 - 2627  Copposed Date and Hour of Plugging (if known?): 5-12-2008  RECEIVED  KANSAS CORPORATION COMMISSION.	condition of Well:	Casing Leak  Ge if additional space is needed): As  Q 415' with 80 sxs. and top plug	Junk in Hole per KCC regulations.	Bottom pl	lug @ 3	3467' with	25 sxs. The
ddress: P.O. Box 1378  City / State: Hays, Kansas 67601  KCC License #: 344110 9996  (Company Name) (Contractor's) (Contractor	Poor Proposed Method of Plugging (attach a separate page second plug @ 1015' with 40 sxs., third plug will use 60/40 poz with 4% gel and 1/4#CF/st	Casing Leak  Ge if additional space is needed): As  415' with 80 sxs. and top plug  C.  Yes No Is ACO-1 file	Junk in Hole  per KCC regulations.  @ 40' with 10 sxs. Held in the second in the secon	Bottom pl	lug @ 3	3467' with	25 sxs. The
ugging Contractor: Allied Cementing Company, LLC  (Company Name)  Iddress: P.O. Box 31, Russell, Kansas 67665  Phone: (785 ) 483 - 2627  RECEIVED  KANSAS CORPORATION CO	roposed Method of Plugging (attach a separate page econd plug @ 1015' with 40 sxs., third plug will use 60/40 poz with 4% gel and 1/4#CF/s.  Well Log attached to this application as required not explain why? The well logs will be sent in ugging of this Well will be done in accordance.	Casing Leak  Ge if additional space is needed): As  Quantum 415' with 80 sxs. and top plug  K.  Yes V No Is ACO-1 fill  In with ACO-1 in the next 45 days.  A with K.S.A. 55-101 et. seq. and the	Junk in Hole  per KCC regulations.  @ 40' with 10 sxs. He  ed? Yes ✓ No	Bottom pl	lug @ 3	3467' with eavy drillir	25 sxs. The
oposed Date and Hour of Plugging (if known?): 5-12-2008  RECEIVED  KANSAS CORPORATION CO	oposed Method of Plugging (attach a separate page econd plug @ 1015' with 40 sxs., third plug will use 60/40 poz with 4% gel and 1/4#CF/s.  Well Log attached to this application as required not explain why? The well logs will be sent in accordance ugging of this Well will be done in accordance.	Casing Leak  Ge if additional space is needed): As  Quantum 415' with 80 sxs. and top plug  K.  Yes V No Is ACO-1 fill  In with ACO-1 in the next 45 days.  A with K.S.A. 55-101 et. seq. and the	Junk in Hole per KCC regulations.  @ 40' with 10 sxs. Hed?  Yes V No  The Rules and Regulations.  Brian Karlin	Bottom pl	ull of he	3467' with eavy drilling	25 sxs. The
Opposed Date and Hour of Plugging (if known?): 5-12-2008  RECEIVED  KANSAS CORPORATION CO	oposed Method of Plugging (attach a separate page econd plug @ 1015' with 40 sxs., third plug will use 60/40 poz with 4% gel and 1/4#CF/s. Well Log attached to this application as required not explain why? The well logs will be sent in usual and the company Representative authorized address: P.O. Box 1378	Casing Leak  Ge if additional space is needed): As  Quad 415' with 80 sxs. and top plug  K.  Yes V No Is ACO-1 fill  In with ACO-1 in the next 45 days.  As with K.S.A. 55-101 et. seq. and the sequence of plugging operation.	Junk in Hole  per KCC regulations.  @ 40' with 10 sxs. F  ed? Yes No  ne Rules and Regulations:  Brian Karlin  Phone: (785	Bottom place hole for the second of the seco	lug @ : ull of he	3467' with eavy drilling orporation	25 sxs. The
KANSAS CORPORATION CO	oposed Method of Plugging (attach a separate page econd plug @ 1015' with 40 sxs., third plug will use 60/40 poz with 4% gel and 1/4#CF/s.  Well Log attached to this application as required not explain why? The well logs will be sent in usual attached to the sent in the	Casing Leak  Ge if additional space is needed): As  Ge if additional space is needed.  Ge if additional sp	Junk in Hole  per KCC regulations.  @ 40' with 10 sxs. Help  ed? Yes  No  ne Rules and Regulation  ons: Brian Karlin  Phone: 785  City / State: Ha	Bottom place hole for the second of the seco	lug @ : ull of he	3467' with eavy drillir orporation 90	25 sxs. The ng mud.
	oposed Method of Plugging (attach a separate page econd plug @ 1015' with 40 sxs., third plug will use 60/40 poz with 4% gel and 1/4#CF/s.  Well Log attached to this application as required not explain why? The well logs will be sent in use of Company Representative authorized lidress: P.O. Box 1378	Casing Leak  Ge if additional space is needed): As  Ge 415' with 80 sxs. and top plug  K.  Yes V No Is ACO-1 fill  In with ACO-1 in the next 45 days.  When with K.S.A. 55-101 et. seq. and the sequence of plugging operation.  The property of plugging operations of the sequence of plugging operations.  The property of the sequence of plugging operations.	Junk in Hole  per KCC regulations.  @ 40' with 10 sxs. He  ed? Yes V No  ne Rules and Regulation  Brian Karlin  Phone: 785  City / State: Ha  KCC License #:	Dottom place hole for the second of the seco	state C:	ade7' with eavy drilling orporation	25 sxs. The ng mud.
5-20-2008 Authorized Operator / Apopt Differ   Hander   MAY 2 2 200	posed Method of Plugging (attach a separate page cond plug @ 1015' with 40 sxs., third plug will use 60/40 poz with 4% gel and 1/4#CF/s.  Well Log attached to this application as required not explain why? The well logs will be sent in a separate page and 1/4#CF/s.  Lagging of this Well will be done in accordance to the transport of the transpor	Casing Leak  Ge if additional space is needed): As  Ge 415' with 80 sxs. and top plug  K.  Yes V No Is ACO-1 fill  In with ACO-1 in the next 45 days.  When with K.S.A. 55-101 et. seq. and the sequence of plugging operations.  The property of plugging operations of the sequence of plugging operations.  The property of plugging operations of the sequence of plugging operations.  The property of the sequence of plugging operations of the sequence of plugging operations.	Junk in Hole  per KCC regulations.  @ 40' with 10 sxs. He  ed? Yes V No  ne Rules and Regulation  Brian Karlin  Phone: 785  City / State: Ha  KCC License #:	Dottom place hole for the second of the seco	state C: - 32: - 32: - 32: - 26	orporation  (Contractor's	25 sxs. The ng mud.

\*well-plugged- KCE-Man