## 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: Southern Star Central G	as Pipeline	KCC License #: 33097	
(Oumas / Company Alama)		City: Owensboro	
		Contact Phone: (270 ) 852 - 4490	
		45 04 40	✓ East Wes
SW NW SE		nty: Anderson	East wes
	* \	my.	
Feet (in exact footage) From	<del>///                                  </del>	arest outside section corner) Line of Section (Not Lease Li	
Feet (in exact footage) From	East / West (from nea	arest outside section corner) Line of Section (Not Lease Line)	ne)
heck One: 🗹 Oil Well 🔲 Gas Well	D&A Cathodic	Water Supply Well	
SWD Docket #	ENHR Docket #	Other:	
		Cemented with:	•
Surface Casing Size: 6 1/4""	Set at: 25'	Cemented with: na	Sacks
Production Casing Size: 2 7/8"	Set at: 843'	Cemented with: na	Sacks
ist (ALL) Perforations and Bridgeplug Sets: 9	shots 814' - 818'		
condition of Well:  Good Poor	age if additional space is needed): Tie	Anhydrite Depth:(Stone Corral Formation)  Junk in Hole  to 2 7/8"- establish flow rate & squeeze cement  surface. Cut off pipe 3 ft below surface, cut, cap	
Condition of Well:	or Casing Leak Tie	Junk in Hole to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , cap	
Condition of Well:	or Casing Leak Tie	Junk in Hole to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , cap	
Condition of Well:	or Casing Leak Tie	Junk in Hole to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , cap	
Proposed Method of Plugging (attach a separate parametric until desired amount of cement and present away).  Well Log attached to this application as required not explain why?	Casing Leak  age if additional space is needed): Tie sure is achieved, filling well to s	Junk in Hole  to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , caped?	p and backfill.
Proposed Method of Plugging (attach a separate parametric until desired amount of cement and present selection with the second selection as required from explain why?	Casing Leak  age if additional space is needed): Tie sure is achieved, filling well to s	Junk in Hole to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , cap	p and backfill.
condition of Well:	Casing Leak  age if additional space is needed): Tie sure is achieved, filling well to second?  Yes V No Is ACO-1 fill  See with K.S.A. 55-101 et. seq. and the	Junk in Hole  to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , caped?  Yes No  No  Re Rules and Regulations of the State Corporation Cons:	p and backfill.
Proposed Method of Plugging (attach a separate parametric until desired amount of cement and present and present and explain why?	Casing Leak  age if additional space is needed): Tie sure is achieved, filling well to second?  Yes V No Is ACO-1 fill  See with K.S.A. 55-101 et. seq. and the	Junk in Hole  to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , caped?  Phone: (785) 448 - 4804	p and backfill.
Condition of Well:	Casing Leak  age if additional space is needed): Tie sure is achieved, filling well to second?  Yes V No Is ACO-1 fill  See with K.S.A. 55-101 et. seq. and the	Junk in Hole  to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , called?  Phone: (785) 448 - 4804  City / State: Welda Kansas	p and backfill.
Proposed Method of Plugging (attach a separate parametric until desired amount of cement and pressure with the separate parametric series with the	Casing Leak  Tie  age if additional space is needed): Tie  ssure is achieved, filling well to s  Tie  Tie  Tie  Tie  Tie  Tie  Tie  Ti	Junk in Hole  to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , caped? Yes No  ne Rules and Regulations of the State Corporation Cons:  Phone: (785 ) 448 - 4804  City / State: Welda Kansas  KCC License #: 33749	p and backfill.
condition of Well:	Casing Leak  age if additional space is needed): Tie sure is achieved, filling well to second?  Yes V No Is ACO-1 fill  See with K.S.A. 55-101 et. seq. and the	Junk in Hole  to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , called?  Phone: (785) 448 - 4804  City / State: Welda Kansas	p and backfill.
Proposed Method of Plugging (attach a separate parametric until desired amount of cement and present a	Casing Leak  Tie  age if additional space is needed): Tie  ssure is achieved, filling well to so  The start is	Junk in Hole  to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , caped?  Phone: (785) 448 - 4804  City / State: Welda Kansas  KCC License #: 33749  Phone: (620) 433 - 7196	o and backfill.
Proposed Method of Plugging (attach a separate parametric until desired amount of cement and present and present and explain why?	Casing Leak  Tie age if additional space is needed): Tie sure is achieved, filling well to see with K.S.A. 55-101 et, seq. and the did to be in charge of plugging operation (Company Name)	Junk in Hole  to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , caped?  Phone: (785) 448 - 4804  City / State: Welda Kansas  KCC License #: 33749  Phone: (620) 433 - 7196	o and backfill.
Condition of Well:	Casing Leak  Tie age if additional space is needed): Tie sure is achieved, filling well to see the second of the s	Junk in Hole  to 2 7/8"- establish flow rate & squeeze cement surface. Cut off pipe 3 ft below surface, cut , caped?  Phone: (785) 448 - 4804  City / State: Welda Kansas  KCC License #: 33749  Phone: (620) 433 - 7196	p and backfill.



Mark Parkinson, Governor Thomas E. Wright, Chairman, Joseph F. Harkins, Commissioner, Ward Loyd, Commissioner

## NOTICE OF RECEIPT OF WELL PLUGGING APPLICATION (CP-1)

SOUTHERN STAR CENTRAL GAS PIPELINE, INC. 4700 HWY 56 OWENSBORO, KY 42301-9303 June 30, 2010

Re: ROGERS #4

API 15-003-21601-00-00

15-21S-19E, 1540 FSL 2420 FEL ANDERSON COUNTY, KANSAS

## Dear Operator:

This letter is to notify you that the Conservation Division has received your plugging proposal, form CP-1, for the above well and has reviewed the proposal for completeness. The central office will now forward your CP-1 to the district office listed below for review of the proposed plugging method. Please contact the district office for approval of your proposed plugging method at least five (5) days before plugging the well, pursuant to K.A.R. 82-3-113(b). If a workover pit will be used during the plugging of the well it must be permitted. A CDP-1 form must be filed and approved prior to the use of the pit in accordance with K.A.R. 82-3-600.

The Conservation Division's review of form CP-1, either in the central or district office, does not include an inquiry into well ownership or the filing operator's legal right to plug the well. This notice in no way constitutes authorization to plug the above well by persons not having legal rights of ownership or interest in the well.

This notice is void after December 27, 2010. The CP-1 filing does not bring the above well into compliance with K.A.R. 82-3-111 with regard to the Commission's temporary abandonment requirements.

Sincerely

Steve Bond

**Production Department Supervisor** 

District: #3 1500 W. 7th

Chanute, KS 67220 (620) 432-2300