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: Siroky Oil Management, Inc.			_KCC License #: 3	909	
Address: P.O. Box 464	er / Company Name)	City:_Pra		(Op	erator's)
State: KS	Zip Code: 67124		Phone: (620)	672 - 562	5
Lease: Rose	Well #: 243 2-13	KCC PKT	13 _{Two} 27	s _B 16	East ✓ We
0 NE 0E		_{unty:} Kiowa			
1980 KCCPKTPENCOPS					
Feet (in exact footage) From Feet (in exact footage) From	North / South (from ne			-	
1 Obtain exactionings) 1 Oill		· ·		Section-(Not-Leas	ie Line;
Check One: Oil Well Gas Well SWD Docket #	D&A Cathodic 	_ Water Supply		Ale a	
المتعددا					
Conductor Casing Size: 8.5/8"					
	Set at: 368'				
Production Casing Size: 5 1/2"		C	Demented with: 200)	Sacl
List (ALL) Perforations and Bridgeplug Sets: 4442'	- 52", 4578" - 86"				
Elevation: 2082' (G.L./JK.B.) T.D.: 4586' Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the condition)	Casing Leak	Junk in Hole		(Stone Corral Formati	ion)
Elevation: 2082' (G.L./ K.B.) T.D.: 4586' Condition of Well: Good Poor	Casing Leak	Junk in Hole		F	RECEIVED
Elevation: 2082' (G.L./ K.B.) T.D.: 4586' Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page)	Casing Leak	Junk in Hole r KCC instructio		KANSAS COI	
Elevation: 2082' (G.L./VKB.) T.D.: 4586' Condition of Well: Good Poor	Casing Leak Pel	Junk in Hole	ons	KANSAS COF	RECEIVED REPORATION COMMISSION P 0 5 2008 ERVATION DIVISION
Elevation: 2082' (G.L./ K.B.) T.D.: 4586' Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the se	Casing Leak f additional space is needed): Per Yes No Is ACO-1 fil	Junk in Hole r KCC instruction led? Yes	Dns No	KANSAS COI SE CONS	RECEIVED REORATION COMMISS P 0 5 2008 ERVATION DIVISION WICHITA, KS
Elevation: 2082' (G.L./ (K.B.) T.D.: 4586') Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of this Well Log attached to this application as required? If not explain why? ————————————————————————————————————	Casing Leak f additional space is needed): Per Yes No Is ACO-1 fill ith K.S.A. 55-101 et. seq. and the	Junk in Hole r KCC instruction led? Yes ne Rules and Re	No No egulations of the S	KANSAS COI SE CONS	RECEIVED REORATION COMMISS P 0 5 2008 ERVATION DIVISION WICHITA, KS
Elevation: 2082' (G.L./ (K.B.) T.D.: 4586') Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of this Well Log attached to this application as required? If not explain why? ————————————————————————————————————	Casing Leak f additional space is needed): Per Yes No Is ACO-1 fill ith K.S.A. 55-101 et. seq. and the	Junk in Hole r KCC instruction led? Yes ne Rules and Recons: Brian Siro	No Regulations of the Soky, President	KANSAS COI SE CONS	RECEIVED REORATION COMMISS P 0 5 2008 ERVATION DIVISION WICHITA, KS
Elevation: 2082' (G.L./ K.B.) T.D.: 4586' Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the separate page of the separate page) Is Well Log attached to this application as required? If not explain why? Plugging of this Well will be done in accordance we have a separate page.	Casing Leak f additional space is needed): Per Yes No Is ACO-1 fill ith K.S.A. 55-101 et. seq. and the	Junk in Hole r KCC instruction ed? Yes ne Rules and Relations: Brian Siro	No Pegulations of the Soky, President (620) 672	KANSAS COI SE CONSI	RECEIVED REORATION COMMISS P 0 5 2008 ERVATION DIVISION WICHITA, KS
Elevation: 2082' (G.L./ K.B.) T.D.: 4586' Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the separate page of the separate page of this Well will be done in accordance we will be the separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this Well will be done in accordance we will be separate page of this well will be done in accordance we will be done in accordance we will be done in accordance wi	Casing Leak If additional space is needed): Pel Yes No Is ACO-1 fill ith K.S.A. 55-101 et, seq. and the be in charge of plugging operations.	Junk in Hole r KCC instruction led? Yes ne Rules and Recons: Brian Siro Phone: City / Stat	egulations of the Soky, President (620) 672 He: Pratt, KS	KANSAS COI SE CONSI	RECEIVED REORATION COMMISS P 0 5 2008 ERVATION DIVISION WICHITA, KS
Elevation: 2082' (G.L./ K.B.) T.D.: 4586' Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the sep	Casing Leak f additional space is needed): Per Yes No Is ACO-1 fill ith K.S.A. 55-101 et. seq. and the	Junk in Hole r KCC instruction led? Yes ne Rules and Recons: Brian Siro Phone: City / Stat KCC Licer	Pratt, KS	KANSAS COI SE CONSI	RECEIVED REPORATION COMMISS P 0 5 2008 ERVATION DIVISION WICHITA, KS In Commission.
Elevation: 2082' (G.L./ K.B.) T.D.: 4586' Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page of the Well Log attached to this application as required? If not explain why? Plugging of this Well will be done in accordance we have a company Representative authorized to Siroky Oil Management, Inc. Address: P.O. Box 464' Plugging Contractor: Genesis Well Service, Inc.	Casing Leak If additional space is needed): Pel Yes No Is ACO-1 fill ith K.S.A. 55-101 et, seq. and the be in charge of plugging operations.	Junk in Hole r KCC instruction led? Yes ne Rules and Recons: Brian Siro Phone: City / Stat KCC Licer	egulations of the Soky, President (620) 672 He: Pratt, KS	KANSAS COF SE CONSI State Corporatio - 5625	RECEIVED REPORATION COMMISS P 0 5 2008 ERVATION DIVISION WICHITA, KS In Commission.

* Well Plugged - KCC PKT

PKT