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

193 Nopice

Well Operator: Rosewood Resources, Inc.	KCC License #: 33019					
(Owner / Company Name)		City: Dallas	(Operator's)			
e F	Zip Code: 75201		(970) 324	- 1686	
Lease: Crumrine	Well #:1-29	Sec. 29	Twp. 8	S. F	36 3.	_ East ✓ Wes
\$W - \$\s\\ 2 - SW - SE s	pot Location / QQQQ County	Thomas				
400 Feet (in exact footage) From	North / ✓ South (from neares		ar) Line (of Section ('Not I ease	a Line)
2000	✓ East / West (from neares					
Check One: ☐ Oil Well		/ater Supply Well				,
SWD Docket #			_	Other:		
Conductor Casing Size:					<u> </u>	Sack
Surface Casing Size: 5 1/2"						
Production Casing Size: 2 7/8"						
List (ALL) Perforations and Bridgeplug Sets: 672' to		Oomone				
2422	970!					
Flavation: 3423' ([7.6.L./ [K.B.) TD. 900'	DRTD. 0/9	rdrite Denth:				
Lievation.		drite Depth:		(Stone Co	ral Formatio	n)
Condition of Well: Good Poor	Casing Leak Jun	in Hole		(Stone Co		•
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page	Casing Leak Jun	in Hole 22 sacks with and	50 lbs o	(Stone Co.	eed hulls	down 5 /2"
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page surface casing. Pump 19 sacks with and 100lbs	Casing Leak Jun	in Hole 22 sacks with and	50 lbs o	(Stone Co.	eed hulls	down 5 /2"
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page surface casing. Pump 19 sacks with and 100lbs level.	Casing Leak Jun If additional space is needed): Pump of cotton seed hulls in lead ceme	in Hole 22 sacks with and nt down 2 7/8" cas	50 lbs o	(Stone Co.	eed hulls	down 5 /2"
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page surface casing. Pump 19 sacks with and 100lbs level.	Casing Leak Jun	in Hole 22 sacks with and nt down 2 7/8" cas	50 lbs o	(Stone Co.	eed hulls	down 5 /2"
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page surface casing. Pump 19 sacks with and 100lbs level.	Casing Leak Jun If additional space is needed): Pump of cotton seed hulls in lead ceme	in Hole 22 sacks with and nt down 2 7/8" cas	50 lbs o	(Stone Co.	eed hulls	down 5 /2"
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page surface casing. Pump 19 sacks with and 100lbs level. Is Well Log attached to this application as required?	Casing Leak Jun If additional space is needed): Pump of cotton seed hulls in lead ceme Ves No Is ACO-1 filed?	in Hole 22 sacks with and nt down 2 7/8" cas	50 lbs o	(Stone Co.	eed hulls	down 5 /2" v ground
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page surface casing. Pump 19 sacks with and 100lbs level. Is Well Log attached to this application as required? If not explain why?	Casing Leak Jun If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump If additional space is needed): Pump If additional space is needed): Pump If additional space is needed in lead ceme If additiona	in Hole 22 sacks with and nt down 2 7/8" cas Yes No	50 lbs o	(Stone Co.	eed hulls	down 5 /2" v ground
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page surface casing. Pump 19 sacks with and 100lbs level. Is Well Log attached to this application as required? If not explain why?	Casing Leak Jun If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump of cotton seed hulls in lead ceme If additional space is needed): Pump If additional space is needed): Pump If additional space is needed): Pump If additional space is needed in lead ceme If additiona	in Hole 22 sacks with and nt down 2 7/8" cas Yes No	50 lbs o	f cotton so	eed hulls g 5' belov	down 5 /2" v ground
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page surface casing. Pump 19 sacks with and 100lbs level. Is Well Log attached to this application as required? If not explain why? Plugging of this Well will be done in accordance which we will be done in accordance which is the well will be done in accordance where we w	Casing Leak Jun If additional space is needed): Pump of cotton seed hulls in lead ceme Ves No Is ACO-1 filed? With K.S.A. 55-101 et. seq. and the File be in charge of plugging operations	in Hole 22 sacks with and nt down 2 7/8" cas Yes No Rules and Regulation Tom Roelfs Phone: (970	50 lbs o	f cotton so off casing	peed hulls 5' below rporation	down 5 /2" v ground
Condition of Well:	Casing Leak Jun If additional space is needed): Pump of cotton seed hulls in lead ceme Ves No Is ACO-1 filed? With K.S.A. 55-101 et. seq. and the F	in Hole 22 sacks with and nt down 2 7/8" cas Yes No No Rules and Regulation Tom Roelfs Phone: (970 City / State: St.	50 lbs o sing. Cut	f cotton so off casing	ped hulls 5' belov rporation 6	down 5 /2" v ground Commission.
Condition of Well:	Casing Leak Jun If additional space is needed): Pump of cotton seed hulls in lead ceme Ves No Is ACO-1 filed? With K.S.A. 55-101 et. seq. and the File be in charge of plugging operations AUANCEA Drilling apany Name)	in Hole 22 sacks with and nt down 2 7/8" cas Very Yes No Rules and Regulation Tom Roelfs Phone: (970 City / State: St. KCC License #: _	50 lbs of sing. Cut	f cotton so off casing	ped hulls g 5' below rporation 6 6 6	down 5 /2" v ground Commission.
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page surface casing. Pump 19 sacks with and 100lbs level. Is Well Log attached to this application as required? If not explain why? Plugging of this Well will be done in accordance which we will be done in accordance where the company Representative authorized to Address: PO Box 926 Plugging Contractor: Longhern Cementing Co. Accordance Company Representative Address: PO Box 926	Casing Leak Jun If additional space is needed): Pump of cotton seed hulls in lead ceme Ves No Is ACO-1 filed? With K.S.A. 55-101 et. seq. and the File be in charge of plugging operations AUANCEA Drilling apany Name)	in Hole 22 sacks with and nt down 2 7/8" cas Yes No No Rules and Regulation Tom Roelfs Phone: (970 City / State: St.	50 lbs of sing. Cut	f cotton so off casing	ped hulls g 5' below rporation 6 6 6	down 5 /2" v ground Commission.
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page surface casing. Pump 19 sacks with and 100lbs level. Is Well Log attached to this application as required? If not explain why? Plugging of this Well will be done in accordance which we will be done in accordance where the company Representative authorized to	Casing Leak Jun If additional space is needed): Pump of cotton seed hulls in lead ceme Ves No Is ACO-1 filed? With K.S.A. 55-101 et. seq. and the File be in charge of plugging operations AUANCEA Drilling apany Name)	in Hole 22 sacks with and nt down 2 7/8" cas Yes No No ules and Regulation Tom Roelfs Phone: (970 City / State: St. KCC License #: Phone: (970	50 lbs of sing. Cut	f cotton so off casing	ped hulls g 5' below rporation 6 6 6	down 5 /2" v ground Commission.
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page surface casing. Pump 19 sacks with and 100lbs level. Is Well Log attached to this application as required? If not explain why? Plugging of this Well will be done in accordance which we will be done in accordance which we will be authorized to Address: PO Box 926 Plugging Contractor: Longhern Cementing Co. Address: 44963 County Road K, Yuma, Colorado	Casing Leak Jun If additional space is needed): Pump of cotton seed hulls in lead ceme Ves No Is ACO-1 filed? with K.S.A. 55-101 et. seq. and the F be in charge of plugging operations advanced Drilling pany Name) p., 80759	vin Hole 22 sacks with and nt down 2 7/8" cas Very Yes No Rules and Regulation Tom Roelfs Phone: (970 City / State: St. KCC License #: _ Phone: (970	50 lbs of sing. Cut	f cotton so off casing	ped hulls g 5' below rporation 6 6 6 Contractor's	down 5 /2" v ground Commission.



Kathleen Sebelius, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

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

ROSEWOOD RESOURCES, INC. 2711 N HASKELL STE 2800 LB # 22 DALLAS, TX 75204

May 20, 2008

Re: CRUMRINE #1-29

API 15-193-20703-00-00

29-8S-36W, 400 FSL 2000 FEL THOMAS 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 November 16, 2008. 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: #4 2301 E. 13th Hays, KS 67601

(785) 625-0550