

Kansas Corporation Commission Oil & Gas Conservation Division

WELL PLUGGING APPLICATION

Please TYPE Form and File ONE Copy

RECEIVED

JUN 07 2004

September 2003
September 2003
Form must be Typed
Form must be Signed
All blanks must be Filled

Well Operator: Greenwood Resources,	LLC.	KCC License #: 32	2025	1
Address: P.O. Box 847		city:_Pratt	(Operator's)	
State: KS	Zip Code: 67124	Contact Phone: (620)	672 - 6520 x 13	
	Well #:_W-6	Sec. 16 Twp. 23S		Moot
NE NW NW	Spot Location / QQQQ Cou	nty: Greenwood	O. II.	vesi
1950 A From (in exact footage) From	North / South (from ne.	arest outside section corner) Line of Searest outside section corner) Line of Searest outside section corner)	ection (Not Lease Line)	
SWD Docket #		∫ Water Supply Well ≦-0246623 □ Oth	er:	
Conductor Casing Size:				acks
Surface Casing Size: 8 1/4"	Set at: 1626'	Cemented with:	RECEIVED	
Production Casing Size: 6 5/8"	Set at: 1949'	Comented with:		acks
List (ALL) Perforations and Bridgeplug Sets: unl		Cemented with.	JUL 1/9 2004	acks
() and Bildgoping Cold.		*		
	•		ONSERVATION DIVISION	
Condition of Well: Good Poo		Anhydrite Depth:	CONSERVATION DIVISION WICH, TA, KS tone Corral Formation)	
	r ✓ Casing Leak	Anhydrite Depth:	/ WICH/TA, KS) t #
Condition of Well: Good Poo Proposed Method of Plugging (attach a separate pa	r ✓ Casing Leak, ge if additional space is needed): Pel	Anhydrite Depth:	tone Corral Formation)) t #
Condition of Well: Good Poo Proposed Method of Plugging (attach a separate pa s Well Log attached to this application as required f not explain why? logs not available, not l	Casing Leak, ge if additional space is needed): per Yes No Is ACO-1 file Known if ACO-1 filed, well information	Anhydrite Depth: (S Junk in Hole KCC instructions ed? Yes No cormation very limited Re Rules and Regulations of the Sta	tone Corral Formation) RECEIVED CCC District JUN 3 2004 Chanute No.) t #
Condition of Well: Good Poo Proposed Method of Plugging (attach a separate pa Is Well Log attached to this application as required If not explain why? logs not available, not leading the condition of this well will be done in accordance list Name of Company Representative authorized	Casing Leak, ge if additional space is needed): per Yes No Is ACO-1 file Known if ACO-1 filed, well information	Anhydrite Depth: (S Junk in Hole KCC instructions ed? Yes No cormation very limited Re Rules and Regulations of the Sta	tone Corral Formation) RECEIVED CCC District JUN 3 2004 Chanute No.) t #
Condition of Well: Good Poo Proposed Method of Plugging (attach a separate pa S Well Log attached to this application as required if not explain why? logs not available, not lead to the separate pa Plugging of this Well will be done in accordance List Name of Company Representative authorized Greenwood Resources, LLC.	Casing Leak, ge if additional space is needed): per Yes No Is ACO-1 file Known if ACO-1 filed, well information	Anhydrite Depth: (S Junk in Hole KCC instructions ed? Yes No cormation very limited e Rules and Regulations of the States ons: Bert Sandburg	tone Corral Formation) RECEIVED CCC District JUN 3 2004 Chanute No.) t #
Condition of Well: Good Poo Proposed Method of Plugging (attach a separate pa S Well Log attached to this application as required if not explain why? logs not available, not lead to the separate pa Plugging of this Well will be done in accordance List Name of Company Representative authorized Greenwood Resources, LLC.	Casing Leak ge if additional space is needed): per Yes V No Is ACO-1 file Known if ACO-1 filed, well inf with K.S.A. 55-101 et. seq. and the to be in charge of plugging operation	Anhydrite Depth: (S Junk in Hole KCC instructions ed? Yes No cormation very limited e Rules and Regulations of the States	JUN 3 2004 Thanute 12 Attention Commission.) t #
Proposed Method of Plugging (attach a separate parallels Well Log attached to this application as required if not explain why? logs not available, not lead to the separate parallels will be done in accordance List Name of Company Representative authorized Greenwood Resources, LLC. Address: P.O. Box 847 Plugging Contractor: Consolidated C.1	Casing Leak Casing Leak Per Graditional space is needed): per P	Anhydrite Depth:	JUN 3 2004 Thanute 12 ate Corporation Commission.) t #
Proposed Method of Plugging (attach a separate page of this Well will be done in accordance of the Method of Plugging of this Well will be done in accordance of the Method of Company Representative authorized Greenwood Resources, LLC. Address: P.O. Box 847 Plugging Contractor: Consolidated C.1	Casing Leak Casing Leak Per Graditional space is needed): per P	Anhydrite Depth:	JUN 3 2004 Thanute 12 Ate Corporation Commission.) t #
Proposed Method of Plugging (attach a separate passes Well Log attached to this application as required in not explain why? logs not available, not lead to the separate passes are passes as well as well will be done in accordance and the separate passes. P.O. Box 847	Casing Leak Ge if additional space is needed): per Yes V No Is ACO-1 file Chown if ACO-1 filed, well information to be in charge of plugging operation Company Name)	Anhydrite Depth:	JUN 3 2004 Thanute 12 Ate Corporation Commission.) #