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

indicate original spud or completion date	ruary 2, 2007			
Well Operator: Grand Mesa Operating C	ompany	KCC License #:	9855	
Address: 200 E. First St., Ste 307	(Owner / Company Name)	City: Wichita	(Operat	or's)
State: Kansas	Zip Code: 67202		265 - 3000	
Cornent	Well #: 2-18	Sec. 18 Twp. 15		East ✓ West
NE - SW - SW - SE	Spot Location / QQQQ Cour	nty: Trego		tunned tunned
	[m] [m]	rest outside section corner) Line of	•	•
Check One: Oil Well Gas Well	✓ D&A Cathodic	Water Supply Well		
SWD Docket #	ENHR Docket #		Other;	
Conductor Casing Size:		Cemented with:	197-1984 i Nobel de 18 de la colonia de la c	Sacks
Surface Casing Size: 8 5/8"	Set at:218'	Cemented with:	160	Sacks
Production Casing Size:	Set at:	Cemented with:		Sacks
			Rathole.	
List (ALL) Perforations and Bridgeplug Sets: 2 Elevation: 2294/2299 (VG.L./VKB.) T.D.: Condition of Well: V Good Perposed Method of Plugging (attach a separate	4365' PBTD: Ar	@ 268', 10SX @ 40', 15SX in nhydrite Depth: 1673-1713' unk in Hole ultiple Cement Plugs	Rathole.	
Elevation: 2294/2299 (G.L. / VK.B.) T.D.: Condition of Well: Good P.	4365' PBTD: Ar	nhydrite Depth: 1673-1713' unk in Hole		EIVED
Elevation: 2294/2299 (G.L. / K.B.) T.D.: Condition of Well: Good P.	4365' PBTD: Ar	nhydrite Depth: 1673-1713' unk in Hole	(Stone Corral Formation)	CEIVED RATION COMMISSI
Elevation: 2294/2299 (G.L. / VK.B.) T.D.: Condition of Well: Good P.	4365' PBTD: Ar poor Casing Leak Ju page if additional space is needed): Mu	nhydrite Depth: 1673-1713' unk in Hole ultiple Cement Plugs	(Stone Corral Formation)	EIVED
Elevation: 2294/2299 (G.L. / K.B.) T.D.: Condition of Well: Good Proposed Method of Plugging (attach a separate	4365' PBTD: Ar	nhydrite Depth: 1673-1713' unk in Hole ultiple Cement Plugs	(Stone Corral Formation) REC (ANSAS CORPO) FEB	EIVED RATION COMMISSI
Elevation: 2294/2299 (G.L. / K.B.) T.D.: Condition of Well: Good Proposed Method of Plugging (attach a separate	A365' PBTD: Are page if additional space is needed):ML	nhydrite Depth: 1673-1713' unk in Hole ultiple Cement Plugs d? Yes V No	(Stone Corral Formation) REC ANSAS CORPOR FEB CONSERVA WICE	CEIVED RATION COMMISSI 0 7 2007 TION DIVISION HTA, KS
Elevation: 2294/2299 (G.L. / K.B.) T.D.: Condition of Well: Good Proposed Method of Plugging (attach a separate Is Well Log attached to this application as required If not explain why? Will file ACO-1 after Geometric Proposed Method of Plugging (attach a separate Is Well Log attached to this application as required to the separate Is Well Log attached to this application as required to the separate Is Well Log attached to the separate Is Well Log att	PBTD: Are page if additional space is needed): ML page if additional space is needed in the page is needed.	nhydrite Depth: 1673-1713' unk in Hole ultiple Cement Plugs d? Yes V No	(Stone Corral Formation) REC (ANSAS CORPO) FEB CONSERVA WICK	CEIVED RATION COMMISSI 0 7 2007 TION DIVISION RITA, KS
Elevation: 2294/2299 (G.L. / K.B.) T.D.: Condition of Well: Good Proposed Method of Plugging (attach a separate Is Well Log attached to this application as required If not explain why? Will file ACO-1 after Geophysical Separate Will be done in accordance.	PBTD: Are page if additional space is needed): ML page if additional space is needed in the page is needed.	nhydrite Depth: 1673-1713' unk in Hole ultiple Cement Plugs d? Yes V No	(Stone Corral Formation) REC (ANSAS CORPO) FEB CONSERVA WICK	CEIVED RATION COMMISSI 0 7 2007 TION DIVISION RITA, KS
Elevation: 2294/2299 (G.L. / K.B.) T.D.: Condition of Well: Good Proposed Method of Plugging (attach a separate Is Well Log attached to this application as requir If not explain why? Will file ACO-1 after Ge Plugging of this Well will be done in accordance.	PBTD: Are page if additional space is needed): ML page if additional space is needed in the page is needed.	nhydrite Depth: 1673-1713' unk in Hole ultiple Cement Plugs d? Yes V No e Rules and Regulations of the	(Stone Corral Formation) REC ANSAS CORPOR CONSERVA WICH State Corporation Cousher - 2382	CEIVED RATION COMMISSI 0 7 2007 TION DIVISION RITA, KS
Elevation: 2294/2299 (G.L. / G.K.B.) T.D.: Condition of Well: Good Proposed Method of Plugging (attach a separate Is Well Log attached to this application as requir If not explain why? Will file ACO-1 after Ge Plugging of this Well will be done in accordance List Name of Company Representative authoriz WW Drilling, LLC.	PBTD:Are page if additional space is needed):ML Page if additional space is needed):ACO-1 file Page if additional space is needed):ACO-1 file Page if additional space is needed in the space is need	nhydrite Depth: 1673-1713' unk in Hole ultiple Cement Plugs d? Yes V No e Rules and Regulations of the ns: Kyle Kinderknecht - Toolp	REC ANSAS CORPOR CONSERVA WICK State Corporation Cousher - 2382 Kansas	CEIVED RATION COMMISSI 0 7 2007 TION DIVISION RITA, KS
Elevation: 2294/2299 (G.L. / K.B.) T.D.: Condition of Well: Good Proposed Method of Plugging (attach a separate Is Well Log attached to this application as requir If not explain why? Will file ACO-1 after Ge Plugging of this Well will be done in accordant List Name of Company Representative authoriz WW Drilling, LLC.	PBTD: Are page if additional space is needed): ML page if additional space is needed in the page is needed.	nhydrite Depth: 1673-1713' unk in Hole ultiple Cement Plugs d? Yes V No Rules and Regulations of the uns: Kyle Kinderknecht - Toolp Phone: (785) 259 City / State: WaKeeney,	(Stone Corral Formation) REC ANSAS CORPOR CONSERVA WICH State Corporation Cousher - 2382	CEIVED RATION COMMISSI 0 7 2007 TION DIVISION RITA, KS

Date: February 5, 2007

Authorized Operator / Agent: Mulliphorized Operator / Agent: Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

)5⁵