## 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

April 1 15 193-099917 190 (describer Number of this well). This must be listed for wells drilled since 1967; If no API if was issued moticate original sput or complained with 150 (and the well). This must be listed for wells drilled since 1967; If no API if was issue indicate original sput or complained with 150 (and 150 person). The spots of processor is the spot original processor. The spots of processor is the spot original processor. The spot of section (and is the spot original processor. The spot or section for the spot original processor. The spot original processor. The spot original processor. The spot original processor is the spot original process	API # 15 - 195-0 <del>0946 - 00 - 060</del>			: if no API # was issued
State   CO   Zip Code: 80202   Contact Phone: (303) 595 9251	indicate original child or completion data "" " "			7
State   CO   Zip Code: 80202   Contact Phone: (303) 595 9251	Encore Operating Company	ng co-	- <b>*</b> 33069 3	3069
Static   CO	· · · ICIWNA		City Denver	Operator's)
Lease: Wagoner  Well #: 4				 251
NE   SE   SE   Spot Location / OQQQ   County: Trego				
Surface Casing Size:   Set at:   S				Last [ VVes
Feet (in exact footage)   From   East /   West (from nearest outside section corner) Line of Section (Not Lasse Line)				
Check One: Oil Well	330 466 Feet (in exact footage) From [	North / South (from n.	earest outside section comer) Line of Section (Not Le	ease Line) ease Line)
SWD Docket #   Set at:   Cemented with:   Sac Cemented with:   Sac Surface Casing Size:   Set at:   1,400'   Cemented with:   500   Sac Surface Casing Size:   8-5/8"   Set at:   1,400'   Cemented with:   500   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   5-1/2"   Set at:   3,873'   Cemented with:   100   Sac Surface Casing Size:   10,420'   Set at:   1,420'				<b>2</b> ,
Conductor Casing Size: Set at: Cemented with: Sac Surface Casing Size: 8-5/8" Set at: 1,400' Cemented with: 500 Sac Surface Casing Size: 5-1/2" Set at: 1,400' Cemented with: 500 Sac Surface Casing Size: 5-1/2" Set at: 3,873' Cemented with: 100 Sac Sac Sac Surface Casing Size: 5-1/2" Set at: 3,873' Cemented with: 100 Sac Sac Sac Surface Casing Size: 5-1/2" Set at: 3,873' Cemented with: 100 Sac Sac Sac Surface Casing Size: 5-1/2" Set at: 3,873' Cemented with: 100 Sac Sac Surface Care Surface	SWD Docket #	ENHR Docket #	6-37260 Other:	
Surface Casing Size: 8-5/8"  Set at: 1,400'  Cemented with: 500  Sac Production Casing Size: 5-1/2"  Set at: 3,873'  Cemented with: 100  Sac	~			Sack:
Production Casing Size: 5-1/2"  Set at: 3,873'  Cemented with: 100  Sac ist (ALL) Perforations and Bridgeplug Sets:  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,100' w/ 100 sx. Sqz cmt 2,170' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,100' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,100' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,100' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,100' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,100' w/ 12 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx. Sqz cmt 2,100' w/ 100 sx. Sqz cmt 2,100' w/ 100 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,800' w/ 100 sx.  Perfs 3,812'-3,824'. Sqz cmt 2,100' w/ 100 sx.  Perfs 4,812'-4 sqz cmt 2,100' w/ 100 sx.  Perfs 4,812'-				
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Clevation: 2,066' ( GL / KB) T.D.: 3,878' PBTD: 3,830' Anhydrite Depth: 1,420' Condition of Well: Good Poor Casing Leak Junk in Hole RECEIVED Proposed Method of Plugging (attach a separate page if additional space is needed): Per KCC regulations.  Well Log attached to this application as required? Per KCC with the final space is needed in the				
Plugging of this Well will be done in accordance with K.S.A. 55-101 et. seg. and the Rules and Regulations of the State Corporation Commission.    Roland Nyp		_ · _	er KCC regulations.	
f not explain why?  Plugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and the Rules and Regulations of the State Corporation Commission.  List Name of Company Representative authorized to be in charge of plugging operations:  Roland Nyp  Phone: (785 ) 737 - 3242  Phone: (785 ) 737 - 3242  City / State: Stockton, KS 67669  Plugging Contractor: Allied Cementing  (Company Name)  RCC License #: 999916  (Contractor's)  Phone: (Contractor's)  Phone: (Signature)			KC	C M//O:
Plugging of this Well will be done in accordance with K.S.A. 55-101 gt. seg. and the Rules and Regulations of the State Corporation Commission.    Roland Nyp		✓ Yes No Is ACO-1	illed? Yes No	THITA
Plugging of this Well will be done in accordance with K.S.A. 55-101 et. seg. and the Rules and Regulations of the State Corporation Commission.  Address: P. O. Box 213  Plugging Contractor: Allied Cementing  Address: Russell, KS  Proposed Date and Hour of Plugging (if known?): 11/04  Payment of the Plugging Fee (K.A.R. 82-3-118) will be guaranteed by Operator or Agent  Date: 10/26/04  Authorized Operator / Agent: (Signature)	s Well Log attached to this application as required?			
Roland Nyp   Phone:(785_) 737 3242				
Phone:				
Phone:	f not explain why?	rith K.S.A. 55-101 <u>et, seg</u> . and	the Rules and Regulations of the State Corpora	tion Commission.
Plugging Contractor: Allied Cementing   KCC License #: 99906   (Contractor's)	f not explain why?	<del></del>	-	tion Commission.
Plugging Contractor: Allied Cementing   KCC License #: 99906   (Contractor's)	f not explain why?	be in charge of plugging opera	tions: Roland Nyp	tion Commission.
Proposed Date and Hour of Plugging (if known?): 11/04  Payment of the Plugging Fee (K.A.R. 82-3-118) will be guaranteed by Operator or Agent  Date: 10/26/04 Authorized Operator / Agent: (Signature)	f not explain why?  Plugging of this Well will be done in accordance was ist Name of Company Representative authorized to	be in charge of plugging opera	Roland Nyp  Phone: (785 ) 737 - 3242	tion Commission.
Payment of the Plugging Fee (K.A.R. 82-3-118) will be guaranteed by Operator on Agent  Oate: 10/26/04 Authorized Operator / Agent: (Signature)	Plugging of this Well will be done in accordance was ist Name of Company Representative authorized to Address: P. O. Box 213	be in charge of plugging opera	Phone: (785 ) 737 - 3242  City / State: Stockton, KS 67669  KCC License #: 99906	
Date: 10/26/04 Authorized Operator / Agent: (Signature)	Plugging of this Well will be done in accordance whist Name of Company Representative authorized to Address:  P. O. Box 213  Plugging Contractor:  Allied Cementing	be in charge of plugging opera	Phone: (785 ) 737 - 3242  City / State: Stockton, KS 67669  KCC License #: (Contract)	
(Signature)	Plugging of this Well will be done in accordance which will be done in accordance will be done i	be in charge of plugging opera	Phone: (785 ) 737 - 3242  City / State: Stockton, KS 67669  KCC License #: (Contract)	
	Plugging of this Well will be done in accordance we list Name of Company Representative authorized to Address: P. O. Box 213 Plugging Contractor: Allied Cementing Address: Russell, KS Proposed Date and Hour of Plugging (if known?): 1	be in charge of plugging opera	Roland Nyp   Phone: _( 785 ) 737 - 3242   City / State: _Stockton, KS 67669   KCC License #:(Contract   Phone: _( )	
	Plugging of this Well will be done in accordance which was a secondary Representative authorized to Address:  P. O. Box 213  Plugging Contractor:  Allied Cementing  (Contractor: Russell, KS  Proposed Date and Hour of Plugging (if known?): 1	be in charge of plugging operator o	Phone: (785 ) 737 - 3242  City / State: Stockton, KS 67669  KCC License #: 9990 (Contract Phone: ( ) -	