## 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

			KCC License #: 33233				
Address: 1610 Industrial Park Drive	mer / Company Ivame)		City: Paola			(Oper	rator's)
State: Kansas					) 294	- 1400	
.83.3450'E of	Well #: 33-2			<sub>Twp.</sub> 6	S.	н. <u>21</u>	_ 🕢 East 🔲 We
<u>E2 SW NW</u>	Spot Location / QQQQ	County:	Atchison				
2063 Feet (in exact footage) From	✓ North / South	(from nearest	outside section	corner) Line	of Section	(Not Lease	Line)
1060 Feet (in exact footage) From	☐ East / ✓ West	(from nearest	outside section	corner) Line	of Section	(Not Lease	Line)
heck One: Oil Well 🗸 Gas Well	D&A Cathod	dic W	ater Supply We	11			
SWD Docket #	ENHR D	ocket #			Other:		
onductor Casing Size:	Set at:		Cem	ented with:_			Sac
urface Casing Size: 8 5/8"	Set at:	197'	Cem	ented with: _	230		Sac
		45771		onted with:	143		
roduction Casing Size: 5 1/2"	Set at:	1577	Cem	enteu with	110		Sac
				emed with	110		Sac
ist (ALL) Perforations and Bridgeplug Sets: 132	6-1330', 1384-1386', 14	400-1402' Anhyo	drite Depth:			orral Formatio	
List (ALL) Perforations and Bridgeplug Sets: 132	6-1330', 1384-1386', 14  580' PBTD: 1549'  Casing Leak  e if additional space is need	400-1402' Anhyo	frite Depth:		(Stone Co	orral Formatio	n)
List (ALL) Perforations and Bridgeplug Sets: 132  Elevation: 1003' ([]G.L./[]K.B.) T.D.: 15  Condition of Well:	6-1330', 1384-1386', 14  580' PBTD: 1549'  Casing Leak  e if additional space is need  urface  Ves No is	Anhyo  Gel from  ACO-1 filed?	frite Depth: in Hole 1 1549' to 145  VYes	'2' Cement	(Stone Co	orral Formation	n)
ist (ALL) Perforations and Bridgeplug Sets: 132  Elevation: 1003' (GL/GKB) T.D.: 15  Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate page)  Gel from 1276' to 175' Cement from 175' to su  Set Well Log attached to this applicance as required?  FEB 2 1 2006  COUCHITA	6-1330', 1384-1386', 14  580' PBTD: 1549'  Casing Leak  e if additional space is need  urface  Ves No is	Anhyo  Gel from  ACO-1 filed?	frite Depth: in Hole 1 1549' to 145  VYes	2' Cement No	(Stone Co	orral Formation	n)
ist (ALL) Perforations and Bridgeplug Sets: 132  Elevation: 1003' ( GL / KB.) T.D.: 15  Condition of Well: Good Poor  Proposed Method of Plugging (attach a separate page  Gel from 1276' to 175' Cement from 175' to su  Set Well Log attached to this applicant as a separate page  FEB 2 1 2006  COUCHITA  Plugging of this Well will be done in accordance ist Name of Company Representative authorized	6-1330', 1384-1386', 14  580' PBTD: 1549'  Casing Leak  e if additional space is need  urface  Ves No Is  with K.S.A. 55-101 et. set  to be in charge of plugging	Anhyo  Anhyo  Junk  Gel fron  ACO-1 filed?	in Hole 1549' to 145  Yes  Jes and Reguence: (9	2' Cement No lations of th	(Stone Co	orral Formation	n) Si
ist (ALL) Perforations and Bridgeplug Sets: 132  Elevation: 1003' ( G.L./ K.B.) T.D.: 15  Condition of Well:  Good  Poor  Proposed Method of Plugging (attach a separate page)  Gel from 1276' to 175' Cement from 175' to su  Well Log attached to this applicant as a separate page  Well Log attached to this applicant as a separate page  FEB 2   2006  KCC WICHTA  Plugging of this Well will be done in accordance ist Name of Company Representative authorized Steve Littell  Address: 1610 Industrial Park Drive	6-1330', 1384-1386', 14  580' PBTD: 1549'  Casing Leak  e if additional space is need  urface  Ves No Is  with K.S.A. 55-101 et. set  to be in charge of pluggin	Anhyo  Anhyo  Junk  Gel from  ACO-1 filed?	in Hole 1549' to 145  Yes  Phone: (9	No lations of th	(Stone Co	orral Formation  52' to 1276  orporation  00 or 785	Commission893-2066
ist (ALL) Perforations and Bridgeplug Sets: 132  Elevation: 1003' ( G.L./ K.B.) T.D.: 15  Condition of Well:  Good  Poor  Proposed Method of Plugging (attach a separate page)  Gel from 1276' to 175' Cement from 175' to su  Well Log attached to this applicant as a separate page  Well Log attached to this applicant as a separate page  FEB 2   2006  KCC WICHTA  Plugging of this Well will be done in accordance ist Name of Company Representative authorized Steve Littell  Address: 1610 Industrial Park Drive	6-1330', 1384-1386', 14  680' PBTD: 1549'  Casing Leak  e if additional space is need  urface  VYes No Is  with K.S.A. 55-101 et. set to be in charge of plugging  c.  c.  company Name)  3-2228	Anhyo Junk ded): Gel from  ACO-1 filed?	in Hole 1549' to 145  Yes  Jes and Reguence: (9	No lations of the paola, KS #: 32006	(Stone Co	orral Formation 52' to 1276 orporation 00 or 785	Commission893-2066