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

Well Operator: Flatirons Resources LLC	KCC I	KCC License #: 34038					
(Owner / Company Name)		City:Denver				(Operator's)	
	Zip Code: 80203		(303) 292	- 3902		
		Sec. 14					West
- NE - SW - NW		ty: Graham	ттр	0.			*****
1650 Feet (in exact footage) From		est outside section com	. مخالات	of Costion	· (Net Logge	Linal	
990 Feet (in exact footage) From		est outside section com est outside section com	•		·	•	
Check One: Oil Well Gas Well	✓ D&A Cathodic	Water Supply Well	.,			,	
SWD Docket #		Water Supply Well	_	Other: _			
Conductor Casing Size:				•			Sacks
Surface Casing Size: 8 5/8"	Set at: _267'	Cemente	ed with: _C	common	cement -1	75	Sacks
Production Casing Size:					,		Sacks
List (ALL) Perforations and Bridgeplug Sets:							
Condition of Well: Good Por	age if additional space is needed): Plug	ink in Hole ed and abandondon	ed well p	(Stone (Quality cemer	nters
Condition of Well: Good Pool Proposed Method of Plugging (attach a separate p. 230SX 6/40 Poz 4% gel 1/4 FS per sack 5th plug @40' 10 sx Rat hole 30 sx Us	or Casing Leak Juneage if additional space is needed): Pluging 1st pluging 3890' 25 sx 2nd pluging 2020 and 60/40 POZ 4% gel 1/4 lb flow se	unk in Hole ed and abandondon 20' 25 sx 3rd p al per sack	ed well p	(Stone (orders w/C	Quality cemer @310' 40sx REC NSAS CORPOR	EIVED ATION COMM
Condition of Well: Good Por Proposed Method of Plugging (attach a separate p. 230SX 6/40 Poz 4% gel 1/4 FS per sack	or Casing Leak Juneage if additional space is needed): Pluging 1st pluging 3890' 25 sx 2nd pluging 2020 and 60/40 POZ 4% gel 1/4 lb flow se	unk in Hole ed and abandondon 20' 25 sx 3rd p al per sack	ed well p	(Stone (orders w/C	Quality cemer @310' 40sx REC NSAS CORPOR	EIVED
Proposed Method of Plugging (attach a separate possible 230SX 6/40 Poz 4% gel 1/4 FS per sack 5th plug @40' 10 sx Rat hole 30 sx Us Is Well Log attached to this application as require If not explain why? Plugging of this Well will be done in accordance	or Casing Leak June June June June June June June June	ed and abandondon 20' 25 sx 3rd p al per sack d? Yes No Rules and Regulations:	ed well p	e State (orders w/C sx 4th plug :: KA	Quality cemer @310' 40sx REC NSAS CORPOR OCT 1 CONSERVAT WICH	EIVED ATION COMM 0 2008 TON DIVISION ITA, KS
Proposed Method of Plugging (attach a separate policy) 230SX 6/40 Poz 4% gel 1/4 FS per sack 5th plug @40' 10 sx Rat hole 30 sx Us s Well Log attached to this application as required from the explain why? Plugging of this Well will be done in accordance in the explain which is application as required from the explain why?	or Casing Leak June June June June June June June June	ed and abandondon 20' 25 sx 3rd p all per sack d?	ed well plug @ 12	e State (orders w/C sx 4th plug :: KA	Quality cemer @310' 40sx REC NSAS CORPOR OCT 1 CONSERVAT WICH	EIVED ATION COMM 0 2008 TON DIVISION ITA, KS
Proposed Method of Plugging (attach a separate possible proposed Method of Plugging (attach a separate possible	or Casing Leak June June June June June Graditional space is needed): Plug 1st plug @3890' 25 sx 2nd plug @202 sed 60/40 POZ 4% gel 1/4 lb flow sed 90 for June June June June June June June June	ed and abandondon 20' 25 sx 3rd p eal per sack d? Yes No Pales and Regulations: Phone: (303 City / State: Dei	ed well plug @ 12 ons of the) 292 nver / Co	e State (orders w/C sx 4th plug :: KA	Quality cemer @310' 40sx REC NSAS CORPOR OCT 1 CONSERVAT WICH Commission	EIVED ATION COMM 0 2008 TON DIVISION ITA, KS
Proposed Method of Plugging (attach a separate policy) 230SX 6/40 Poz 4% gel 1/4 FS per sack 5th plug @40' 10 sx Rat hole 30 sx Us s Well Log attached to this application as required from the explain why? Plugging of this Well will be done in accordance in the explain which is application as required at the explain why? Address: 303 E 17th Ave Suite 940 Plugging Contractor: Allied Cementing Co, LLie	or Casing Leak June June June June June June June June	ed and abandondon 20' 25 sx 3rd p eal per sack d?	ed well plug @ 12 ons of the) 292 nver / Co	e State (orders w/C sx 4th plug :: KA	Quality cemer @310' 40sx REC NSAS CORPOR OCT 1 CONSERVAT WICH Commission	EIVED ATION COMM 0 2008 TON DIVISION ITA, KS
Proposed Method of Plugging (attach a separate possible proposed Method of Plugging (attach a separate possible possible proposed Method of Plugging (attach a separate possible possib	or Casing Leak June June June June June June June June	ed and abandondon 20' 25 sx 3rd p eal per sack d? Yes No Pales and Regulations: Phone: (303 City / State: Dei	ed well plug @ 12 ons of the) 292 nver / Co	e State (orders w/Corporation	Quality cemer @310' 40sx REC NSAS CORPOR OCT 1 CONSERVAT WICH Commission	EIVED ATION COMM 0 2008 TON DIVISION ITA, KS
Condition of Well: Good Pool Proposed Method of Plugging (attach a separate p. 230SX 6/40 Poz 4% gel 1/4 FS per sack 5th plug @40' 10 sx Rat hole 30 sx Us Is Well Log attached to this application as require	or Casing Leak June June June June June June June June	ed and abandondon 20' 25 sx 3rd p eal per sack d? Yes No Palles and Regulations: Phone: (303 City / State: Decomposition	ed well plug @ 12 ons of the) 292 nver / Co	e State (orders w/Corporation	Quality cemer @310' 40sx REC NSAS CORPOR OCT 1 CONSERVAT WICH Commission	EIVED ATION COMM 0 2008 TON DIVISION ITA, KS

* Will plugged - KCC-PKT