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

	spud or completion date	·	8/30/82							
Well Operator:	McCoy Petroleur	m Corporatio	Company Name)		KC	C License #	t:		5003 perator's)	
Address:	8080 E. Central,	Suite #300			City:		V	Vichita		
State:	KS		Zip Code: 67	7206-2366	Contact Phon	e:		316-636-	2737	
Lease & Well #:		RITTER "	B" #1-10		Sec. 10	Twp	34s	Rng8	East	X
	C NW	NE Spo	ot Location / Qtr Secs	County:			Har	per		
VIC 42604	Feet (in exact foot	tage) From	North South	(from neares	t outside section	corner) Li	ne of Sec	ction (Not L	Lease Line)	ď
1980	Feet (in exact foot			•	t outside section	•		•		
Check One:	<u> </u>	Sas Well	D&A Cathoo	dic □w	ater Supply Wel					
A	SWD Docket #	=	ENHR Docket#	u. П	Other:					
入ノ Conductor Casi			Set at: None		Cem	ented with:	Non	e		
Surface Casing	Size: 8 5/8"				Cem	ented with:	225			
J		· -			·	,	150			
Production Casi	ng Size: 4 1/2"		Set at: 4698'		Cem	ented with:	130			_
Elevation:	1363' Good od of Plugging (attach a pot 35 sacks ceme	T.D. 470	Casing Leak	Anhyo Junk	drite Depth: in Hole	Of Produ	uction: cemer	nt, Recov	<u>ement:</u> /er Pipe, P	ul
Elevation:	1363¹ ⊠ c.L.	T.D. 470	PBTD:N Casing Leak additional space is nee	Anhyo Junk	in Hole <u>Top</u> ad to 441'0 8	Of Produ	uction: cemer	e Corral Form String Co nt, Recov	<u>ement:</u> /er Pipe, P	ul
Elevation: Condition of We Proposed Meth 1400' and s	I363' So.L. K. II: Sood od of Plugging (attach a pot 35 sacks ceme	Poor a separate page if ent. Pull to 9	PBTD: N Casing Leak additional space is nee 00' and spot 35 s	Anhyo Junk eded): San sacks ceme	in Hole <u>Top</u> nd to 441'0 8 nt. Pull to 3	Of Produ 4 sacks 15' and o	uction: cemer	e Corral Form String Co nt, Recov	<u>ement:</u> /er Pipe, P	ul
Elevation: Condition of We Proposed Meth 1400' and s	I363' So.L. K. II: Sood od of Plugging (attach a pot 35 sacks ceme	Poor a separate page if ent. Pull to 9	PBTD: N Casing Leak additional space is nee	Anhyo Junk eded): San sacks ceme	in Hole <u>Top</u> nd to 441'0 8 nt. Pull to 3	Of Produ 4 sacks 15' and o	uction: cemer	e Corral Form String Co nt, Recov	<u>ement:</u> /er Pipe, P	ul
Elevation: Condition of We Proposed Meth 1400' and s	I363' So.L. K. II: Sood od of Plugging (attach a pot 35 sacks ceme	Poor a separate page if ent. Pull to 9	PBTD: N Casing Leak additional space is nee 00' and spot 35 s	Anhyo Junk eded): San sacks ceme	in Hole <u>Top</u> nd to 441'0 8 nt. Pull to 3	Of Produ 4 sacks 15' and o	uction: cemer	e Corral Form String Co nt, Recov	<u>ement:</u> /er Pipe, P	ul
Elevation: Condition of We Proposed Meth 1400' and s	I363' So.L. K. II: Sood od of Plugging (attach a pot 35 sacks ceme	Poor a separate page if ent. Pull to 9 as required?	PBTD: N Casing Leak additional space is need 00' and spot 35 s	Anhyo Junk eded): San sacks ceme Is ACO-1 filed with the or	in Hole <u>Top</u> nd to 441'0 8 nt. Pull to 3 d? ∑Yes ☐	Of Produ 4 sacks 15' and o	uction s	string Cent, Recovered to comment	ement: ver Pipe, P nt to surfac	ul
Elevation: Condition of We Proposed Meth 1400' and s Is Well Log atta If not explain wh Plugging of thi	I363' S.L. K. II: SGood od of Plugging (attach a pot 35 sacks ceme	Poor a separate page if ent. Pull to 9 as required? ready been file	PBTD: N Casing Leak additional space is nee 00' and spot 35 s Yes No led with the KCC	Anhyo Junk eded): San sacks ceme Is ACO-1 filed with the or	in Hole <u>Top</u> nd to 441'0 8 nt. Pull to 3 d? ∑Yes ☐	Of Production of the St.	uction secured control of the contro	string Cent, Recover the cemen	ement: ver Pipe, P nt to surface	ul
Elevation: Condition of We Proposed Meth 1400' and s Is Well Log atta If not explain wh Plugging of thi List Name of Co	I363' S.L. K. II: SGOOD od of Plugging (attach a pot 35 sacks ceme ched to this application a by? Logs have alr s Well will be done in a	Poor a separate page if ent. Pull to 9 as required? ready been file	PBTD: N Casing Leak additional space is nee 00' and spot 35 s Yes No led with the KCC	Anhyo Junk eded): San sacks ceme Is ACO-1 filed with the or	in Hole <u>Top</u> nd to 441'0 8 nt. Pull to 3 d? ∑Yes ☐	Of Production of the St.	uction secured control of the contro	string Cent, Recovered to comment	ement: ver Pipe, P nt to surface	ul
Elevation: Condition of We Proposed Meth 1400' and s Is Well Log atta If not explain when the Plugging of thi List Name of Co	1363' So.L. K. III. Sood od of Plugging (attach a pot 35 sacks ceme ched to this application a by? Logs have alr s Well will be done in a	Poor a separate page if ent. Pull to 9 as required?	PBTD: N Casing Leak additional space is nee 00' and spot 35 s Yes No led with the KCC	Anhyo Junk eded): San sacks ceme Is ACO-1 filed with the or	in Hole <u>Top</u> nd to 441'0 8 nt. Pull to 3 i? ∑Yes □ iginal ACO- and Regulation	Of Production of the St.	ate Corporate Cott Hai	string Cent, Recovered to comments of the certain Comm	ement: ver Pipe, P nt to surface	
Elevation: Condition of We Proposed Meth 1400' and s Is Well Log attatif not explain when the Plugging of thi List Name of Common Mc	II: Good Good of Plugging (attach a pot 35 sacks ceme) Ched to this application a lay? Logs have alrush will be done in a lampany Representative a Coy Petroleum Co	Poor a separate page if ent. Pull to 9 as required? ready been file authorized to be in proporation e #300	PBTD: N Casing Leak additional space is nee 00' and spot 35 s Yes No led with the KCC	Anhyo Junk eded): San sacks ceme Is ACO-1 filed with the or	in Hole Top ad to 441'0 8 nt. Pull to 3 TYPES iginal ACO- and Regulation	Of Production of	ate Corporate Cott Hai	string Cent, Recovered to comments of the certain Comm	ement: ver Pipe, Pot to surface mmission. 2737	ul
Elevation: Condition of We Proposed Meth 1400' and s Is Well Log atta If not explain when the Plugging of thi List Name of Communication Mc Address: 808	II: Good od of Plugging (attach a pot 35 sacks ceme ched to this application a ay? Logs have alr s Well will be done in a mpany Representative a Coy Petroleum Co 30 E. Central, Suite	Poor a separate page if ent. Pull to 9 as required? ready been file accordance with the orporation e #300 Quality W	PBTD: N Casing Leak additional space is need 00' and spot 35 s No ded with the KCC K.S.A. 55-101 et.seq. a charge of plugging op	Anhyo Junk eded): San sacks ceme Is ACO-1 filed with the or and the Rules erations:	in Hole Top Ind to 441'0 8 Int. Pull to 3 Int. Pull to 3	Of Production of	ate Corporott Han	oration Cormpel 316-636-2 31925	ement: ver Pipe, Pont to surface mmission. 2737 7206-2366	ul
Elevation: Condition of We Proposed Meth 1400' and s Is Well Log atta If not explain where Plugging of thi List Name of Community Medical Me	II: Good od of Plugging (attach a pot 35 sacks ceme ched to this application a ay? Logs have alr s Well will be done in a mpany Representative a Coy Petroleum Co 30 E. Central, Suite	Poor a separate page if ent. Pull to 9 as required? ready been file authorized to be in proporation e #300 Quality W Highway, Elli	Casing Leak additional space is need 00' and spot 35 s Yes No led with the KCC K.S.A. 55-101 et.seq. a charge of plugging op /ell Service any Name) inwood, KS 6752	Anhydeded): San Sacks ceme Is ACO-1 filed with the or and the Rules perations:	in Hole Top Ind to 441'0 8 Int. Pull to 3 Int. Pull to 3	Of Production of	ate Corporate Wichit	oration Cormpel 316-636-2 31925 (Contractor-727-341)	ement: ver Pipe, Pont to surface mmission. 2737 7206-2366	ul

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

MASAS CORPORATION COMMIS

CONSERVATION DIVISION OF WICHITA, KS