

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 200 Colorado Derby Building Wichita, Kansas 67202

15-051-24953-00-00

WELL PLUGGING APPLICATION FORM (PLEASE TYPE FORM and File ONE Copy)

ADDRESS 120	rry <u>Green/Castle R</u> (owner/co 00 E. 27th, Suite	Resources Inc. Empany name) C	. CITY Hay:	CC LICENSE # 98 (operato	60 7/9/ r's)
STATE Kansas					
LEASE Hall		well# 1	sec. 35 T. 1	11S R. 17 (Eas	t(West)
	SPOT LOCATION/				
1635 FEET (in ex		_			e Line)
1535 FEET (in ex	act footage) FROM	E W (circle	one) LINE OF SI	ECTION (NOT Leas	e Line)
Check One: OIL WELL		_			
CONDUCTOR CASING SI					
SURFACE CASING SIZE					
PRODUCTION CASING S					
LIST (ALL) PERFORAT					
ELEVATION 2101 (G.L./K	2109 T.D. 379	99 PBTD	ANHYDRITE I	DEPTH 1294-133	30
CONDITION OF WELL:	GOODPOO	OR CAS	TNG LEAK	אוווא זא אווד.	
				, bount in none	
PROPOSED METHOD OF E	PLUGGING Plugged vacks), 2nd plug @1	with 225 sacks 1310'(25 sacks	s 60/40 poz, 6% c) 3rd plug_@800	gel 1/4# flo seal '(100 sacks) 4th p	per sack
PROPOSED METHOD OF F t plug @ 3630'(25 s O sacks) wiper plug	PLUGGING Plugged vacks), 2nd plug @1	with 225 sacks 1310'(25 sacks o surface) mou	s 60/40 poz, 6% 3) 3rd plug @800 usehole (10 sacks	gel 1/4# flo seal '(100 sacks) 4th j	per sack
t plug @ 3630'(25 s 0 sacks) wiper plug :15a.m. 2-4-97 (I	eacks), 2nd plug @1 (@ 40'(10 sacks to f additional spaces	with 225 sacks 1310'(25 sacks o surface) mou ce is needed	s 60/40 poz, 6% 3) 3rd plug @800 sehole (10 sacks attach separate	gel 1/4# flo seal '(100 sacks) 4th s) rathole (15 sac page)	per sack
t plug @ 3630'(25 s 0 sacks) wiper plug :15a.m. 2-4-97 (I by Allied IS WELL LOG ATTACHE	cacks), 2nd plug @1 (acks), 2nd plug @1 (acks) to acks to f additional spand d TO THIS APPLIC	with 225 sacks 1310'(25 sacks o surface) mou ce is needed	s 60/40 poz, 6% 3) 3rd plug @800 sehole (10 sacks attach separate	gel 1/4# flo seal '(100 sacks) 4th s) rathole (15 sac page)	per sack
t plug @ 3630'(25 s t plug @ 3630'(25 s o sacks) wiper plug :15a.m. 2-4-97 (I by Allied IS WELL LOG ATTACHE If not explain why?	cacks), 2nd plug @1 (40'(10 sacks to additional spand	with 225 sacks 1310'(25 sacks o surface) mou ce is needed ATION AS REQU	s 60/40 poz, 6% 3rd plug @800 sehole (10 sacks attach separate IRED? Yes IS	gel 1/4# flo seal '(100 sacks) 4th s) rathole (15 sace page) ACO-1 FILED?	per sack
PROPOSED METHOD OF F t plug @ 3630'(25 s 0 sacks) wiper plug :15a.m. 2-4-97 (I by Allied IS WELL LOG ATTACHE If not explain why? PLUGGING OF THIS W RULES AND REGULATI	cacks), 2nd plug @1 (acks), 2nd plug @1 (acks), 2nd plug @1 (acks), 2nd plug @1 (bc) 40'(10 sacks to be additional space (bc) TO THIS APPLIC (bc) TO THIS APPLIC (calculate the state of the state)	with 225 sacks 1310'(25 sacks o surface) mou ce is needed ATION AS REQU IN ACCORDANCE CORPORATION	s 60/40 poz, 6% 3rd plug @800 sehole (10 sacks attach separate VERED? Yes IS E WITH K.S.A. 5 COMMISSION.	gel 1/4# flo seal '(100 sacks) 4th s) rathole (15 sace page) ACO-1 FILED? 5-101 et. seq.	per sack plug @ 26 cks) comp
PROPOSED METHOD OF F t plug @ 3630'(25 s 0 sacks) wiper plug :15a.m. 2-4-97 (I by Allied IS WELL LOG ATTACHE If not explain why? PLUGGING OF THIS W RULES AND REGULATI	elugging Plugged vacks), 2nd plug 01 (10 sacks to f additional spand of the the state one of the state of the	with 225 sacks 1310'(25 sacks 5 surface) mou ce is needed ATION AS REQU IN ACCORDANC CORPORATION E AUTHORIZED	s 60/40 poz, 6% a) 3rd plug @800 sehole (10 sacks attach separate IRED? Yes IS E WITH K.S.A. 5 COMMISSION. FO BE IN CHARGE	gel 1/4# flo seal '(100 sacks) 4th s) rathole (15 sace page) ACO-1 FILED? 5-101 et. seq.	per sack plug @ 26 cks) comp AND THE
PROPOSED METHOD OF F t plug @ 3630'(25 s 0 sacks) wiper plug :15a.m. 2-4-97 (I by Allied IS WELL LOG ATTACHE If not explain why? PLUGGING OF THIS W RULES AND REGULATI LIST NAME OF COMPAN	elugging Plugged vacks), 2nd plug @1 @ 40' (10 sacks to f additional space of the state one of the state one of the state	with 225 sacks 1310'(25 sacks 5 surface) mou ce is needed ATION AS REQU IN ACCORDANC CORPORATION E AUTHORIZED	s 60/40 poz, 6% a) 3rd plug @800 sehole (10 sacks attach separate IRED? Yes IS E WITH K.S.A. 5 COMMISSION. FO BE IN CHARGE PHONE# (918)	gel 1/4# flo seal (100 sacks) 4th s) rathole (15 sace page) ACO-1 FILED? 5-101 et. seq. 1	per sack plug @ 26 cks) comp AND THE
PROPOSED METHOD OF EST plug @ 3630'(25 section of the section of t	eacks), 2nd plug @1 (40'(10 sacks to f additional space ED TO THIS APPLIC ELL WILL BE DONE ONS OF THE STATE ONY REPRESENTATIVE EED 27th, Suite C	with 225 sacks 1310'(25 sacks 5 surface) mou ce is needed ATION AS REQU IN ACCORDANC CORPORATION E AUTHORIZED	s 60/40 poz, 6% a) 3rd plug @800 sehole (10 sacks attach separate IRED? Yes IS E WITH K.S.A. 5 COMMISSION. FO BE IN CHARGE PHONE# (918)	gel 1/4# flo seal (100 sacks) 4th s) rathole (15 sace page) ACO-1 FILED? 5-101 et. seq. 625-5155	per sack plug @ 26 cks) comp AND THE RAMONS:
PROPOSED METHOD OF F t plug @ 3630'(25 s 0 sacks) wiper plug :15a.m. 2-4-97 (I	eacks), 2nd plug @1 (40'(10 sacks to f additional space ED TO THIS APPLIC ELL WILL BE DONE ONS OF THE STATE ONY REPRESENTATIVE EED 27th, Suite C	with 225 sacks 1310'(25 sacks 5 surface) mou ce is needed ATION AS REQU IN ACCORDANC CORPORATION E AUTHORIZED	s 60/40 poz, 6% a) 3rd plug @800 sehole (10 sacks attach separate IRED? Yes IS E WITH K.S.A. 5 COMMISSION. FO BE IN CHARGE PHONE# (918)	gel 1/4# flo seal (100 sacks) 4th s) rathole (15 sace page) ACO-1 FILED? 5-101 et. seq. 625-5155	per sack plug @ 26 cks) comp AND THE RAMONS:
PROPOSED METHOD OF F t plug @ 3630'(25 s 0 sacks) wiper plug :15a.m. 2-4-97 (I by Allied IS WELL LOG ATTACHE If not explain why? PLUGGING OF THIS W RULES AND REGULATI LIST NAME OF COMPAN	cacks), 2nd plug @1 cacks), 2nd plug @1 cacks), 2nd plug @1 cacks to f additional space cacks to f additional spac	with 225 sacks 1310'(25 sacks 5 surface) mount ce is needed ATION AS REQUIRED IN ACCORDANCE CORPORATION City/steenting	s 60/40 poz, 6% 3 rd plug @800 sehole (10 sacks attach separate IRED? Yes IS E WITH K.S.A. 5 COMMISSION. FO BE IN CHARGE PHONE# (918) sate Hays, KS	gel 1/4# flo seal (100 sacks) 4th s) rathole (15 sace page) ACO-1 FILED? 5-101 et. seq. 625-5155 67601 KCC LICENSE #-5 (contracts	per sack plug @ 26 cks) comp AND THE RANGORE CO:
PROPOSED METHOD OF PARTIES OF SET PLUGGING OF THIS WELLES AND REGULATION LIST NAME OF COMPANDA JETTY Green ADDRESS 1200 East PLUGGING CONTRACTO ADDRESS RESERVED REGULATION ADDRESS RESERVED RESERVED REGULATION ADDRESS RESERVED REGULATION RESERVED REGULATION RESERVED RESERVED REGULATION RESERVED REGULATION RESERVED REGULATION RESERVED RESERVED REGULATION RESERVED	cacks), 2nd plug @1 acks), 2nd plug @1 @ 40'(10 sacks to f additional space d	with 225 sacks 1310'(25 sacks 5 surface) mount ce is needed ATION AS REQU IN ACCORDANCE CORPORATION CORPORATION City/st enting (company name)	s 60/40 poz, 6% a) 3rd plug @800 sehole (10 sacks attach separate IRED? Yes IS E WITH K.S.A. 5 COMMISSION. FO BE IN CHARGE PHONE# (918 tate Hays, KS	gel 1/4# flo seal (100 sacks) 4th s) rathole (15 sace page) ACO-1 FILED? 5-101 et. seq. 625-5155 67601 KCC LICENSE #-5 (contractor) 483-2627	per sack plug @ 26 cks) comp AND THE RANGORE CO:
t plug @ 3630'(25 s t plug @ 3630'(25 s 0 sacks) wiper plug :15a.m. 2-4-97 (I by Allied IS WELL LOG ATTACHE If not explain why? PLUGGING OF THIS W RULES AND REGULATI LIST NAME OF COMPAN Jerry Gre ADDRESS 1200 East PLUGGING CONTRACTO	cacks), 2nd plug @1 acks), 2nd plug @1 @ 40'(10 sacks to f additional space d	with 225 sacks 1310'(25 sacks 5 surface) mount ce is needed ATION AS REQUIRED IN ACCORDANCE CORPORATION City/st enting (company name) (If Known?)	s 60/40 poz, 6% a) 3rd plug @800 sehole (10 sacks attach separate IRED? Yes IS E WITH K.S.A. 5 COMMISSION. FO BE IN CHARGE PHONE # (913) 2-4-97: 2	gel 1/4# flo seal (100 sacks) 4th s) rathole (15 sace page) ACO-1 FILED? 5-101 et. seq. 625-5155 67601 KCC LICENSE # 5 (contractor) 483-2627 :15 a.m.	per sack plug @ 26 cks) comp AND THE RATIONS: COUNTY 287 or's)