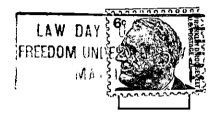
Location SE N	N Sec.	Well No	S Banga & W	
1 - 1 - 2 - 2 - 2 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5			- Range	
I to be drifted.	ft. from nearest lease line.		.	•
ling Contractor SWEETA		11(((1)(3),	BEND KANSA!	
				
l to be drilled for Oil 🏩 🤇	las 🔲 Disposal 🔲 Input	☐ Estimated Total Deptl	n of Well 4700 ft.	_
th of deepest fresh water we	l within one mile of location.	ft. If none of	xists, write NONE NO A	<u>v E.</u> .
und elevation at location is a	pprox. ft. highe:	r orft, lower	han ground elevation at w	vater well.
th of the deepest municipal	water well within three mil-	es of location	ft. If none exists,	write NONE
rator states that he will set	surface pipe at least 25 ft. b	elow all Tertiary or uncon	solidated deposits and, tal	king into con-
ration differences in ground	elevations, that the minimu	m depth necessary, to the l	est of his knowledge and l	belief, to pro-
all fresh water zones is	ft. and operator ag	rees to set surface pipe at	this location to a depth of	not less than
	·			
e l tl tl	of equipment: Rotary to be drilled for Oil 12. On of deepest fresh water well and elevation at location is an of the deepest municipal ton E	of equipment: Rotary Cable Tool . Approx. da to be drilled for Oil Cas Disposal . Input to of deepest fresh water well within one mile of location and elevation at location is approxft. higher to of the deepest municipal water well within three mil **RONE** Actor states that he will set surface pipe at least 25 ft. b tion differences in ground elevations, that the minimulal fresh water zones isft. and operator ag	of equipment: Rotary	of equipment: Rotary A. Cable Tool Approx. date operation to begin. 1965 to be drilled for Oil A. Gas Disposal Input Estimated Total Depth of Well 1966 ft. If none exists, write NONE 1966 and elevation at location is approx. ft. higher or ft. lower than ground elevation at we of the deepest municipal water well within three miles of location ft. If none exists, 1968 to be drilled for Oil A. Gas Disposal Input Estimated Total Depth of Well 1966 ft. If none exists, write NONE 1966 ft. lower than ground elevation at we not the deepest municipal water well within three miles of location ft. If none exists, 1968 to be drilled for Oil A. Gas Disposal Input Estimated Total Depth of Well 1966 ft. If none exists, write NONE 1966 ft. lower than ground elevation at we not the deepest municipal water well within three miles of location ft. If none exists, 1968 to of the deepest municipal water well within three miles of location ft. If none exists, 1968 to of the deepest municipal water well within three miles of location ft. If none exists, 1968 ft. and operator agrees to set surface pipe at this location to a depth of the set of the location to a depth of the set of list knowledge and 1969 ft. and operator agrees to set surface pipe at this location to a depth of 1969 ft. and operator agrees to set surface pipe at this location to a depth of 1969 ft. and operator agrees to set surface pipe at this location to a depth of 1969 ft. and operator agrees to set surface pipe at this location to a depth of 1969 ft. and operator agrees to set surface pipe at this location to a depth of 1969 ft. and operator agrees to set surface pipe at this location to a depth of 1969 ft. and operator agrees to set surface pipe at this location to a depth of 1969 ft. and operator agrees to set surface pipe at this location to a depth of 1969 ft. and operator agrees to set surface pipe at this location to a depth of 1969 ft. and operator agrees to set surface pipe at this location to a depth of 1969 ft. and operator agree





State Corporation Commission of Kansas
Conservation Division
500 Insurance Building
212 North Market
Wichita, Kansas 67202

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(IF PREFERRED, MAIL IN ENVELOPE)