			*				
TY	YPE OR PRINT NOT	CICE OF INT	ENTION	TO D	RILL		C-1
		TICE OF INT		18	-09	9-1930	19-00-0
	TO BE FILED WITH THE STATE	CORPORATION	COMMISSIO	N PRIOR	TO COM	IMENCEMENT	OF WELL
1.	. Operator Ralph Helms & Larry	Moore Ranch	_Inc Address	P. 0.	Box A	Mound Vall	ey Kansas
3.	. Lease name McDole . Well Location N.WN.EN.E.	Sec		wnship	32	Range_	18 🗲
4.	. Well to be drilled 200 ft. from	n nearest lease line					
5.	Drilling Contractor Ralph Helms		Address	P. 0.	Box A 1	Mound Valle	y Kansas
6.	. Type of equipment: Rotary Cable	Tool 🗷. Approx.	date operation	n to begin	March	h 10 - 1963 ₁₉₀	3
7.	. Well to be drilled for Oil 🛣 "Gas 🗆	Disposal Inp	ut 🗆 Estima	ated Total	Depth of	Well ₹00	ft.
8	. Depth of deepest fresh water well with	in one mile of locat	ion 50	ft. If	none exists	s, write NONE	
9.	. Ground elevation at location is approx.	same ft. his	gher or	ft. 1	lower than	n ground elevation	at water well.
10.	. Depth of the deepest municipal water	well within three	miles of locat	tion no	ne	_ft. If none ex	dists, write NONE
	, 						
11.	. Operator states that he will set surface	pipe at least 25 ft	. below all T	ertiary or	unconsolid	lated deposits and	d, taking into con-
	sideration differences in ground elevat	ions, that the mini	mum depth n	ecessary, to	the best	of his knowledge	and belief, to pro-

11.	Operator states that he will set surface pipe at least 25 ft. below all Tertiary or unconsolidated deposits and, taking into con-
	sideration differences in ground elevations, that the minimum depth necessary, to the best of his knowledge and belief, to pro-
	tect all fresh water zones is 100 ft. and operator agrees to set surface pipe at this location to a depth of not less than
	100 ft. Alternate 1 Alternate 2 A Set Surface Pipe our Cement pay string to
REN	MARKS: Surface Leavel

1-62-25M



CONSERVATION DIVISION Wichita, Kansae

State Corporation Commission of Kansas

Conservation Division

500 Insurance Building

212 North Market

Wichita 2, Kansas

MAR 7 1963

(IF PREFERRED, MAIL IN ENVELOPE)