NOTICE OF INTENTION TO DRILL

15-	135-	20,	415	-0000
~ · · · · · ·				

TO BE FILED WITH THE STATE CORPORATION	COMMISSION PRIOR TO	COMMENCEMENT OF	WELL	_
Operator Hyde & Bitler	Address Box 8316,	Prairie Village	Kansas 6620	8(

				_ ,				
2.	Lease name H. Fisher	Well No1	Counf	tyNe	ss			
3.	Well Location C/NW NW Sec. 15	_ Township	19S Ra	ange 24 4				
4.	Well to be drilled 660 ft, from nearest lease line.							
5.	Drilling Contractor Strate Drilling, Inc. Addr	ess <u>Box_355</u> ,	Great Ben	d, Kansas	67530			
в.	Type of equipment: Rotary ☑ Cable Tool □. Approx. date ope	ration to begin	2-8	196 _7 1				
7.	Well to be drilled for Oil □ Gas □ Disposal □ Input □ E	stimated Total Dep	th of Well <u>4</u>	350 ft.				
8.	Depth of deepest fresh water well within one mile of locationft. If none exists, write NONEnone							
€.	Ground elevation at location is approx. level ft, higher or	ft, lower	than ground el	levation at wate	r well.			
Э.	Depth of the deepest municipal water well within three miles of none	location	ft. If	none exists, wri	ite NONE			
l.	Operator states that he will set surface pipe at least 25 ft. below	all Tertiary or unco	nsolidated depo	sits and, taking	; into con-			
	sideration differences in ground elevations, that the minimum dep	oth necessary, to the	best of his know	wledge and beli	ef, to pro-			
	tect all fresh water zones is 200 ft, and operator agrees t	o set surface pipe at	t this location to	o a depth of no	t less than			

REMARKS:

Signature of Operator Charles W. Stern

Charles W. Steincamp

HYDE & BITLER

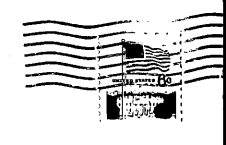
32-2559-519A

280 ft. Alternate 1 🗆 Alternate 2 🋣

2.68.25

STRATA DRILLING, Inc. 2421 Tenth St. P. O. Box 355 Great Bend, Kansas





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

State Corporation Commission of Kansas

FERS

State Corporation Commission of Kansas

FERS

**FE

RECEIVED

STATE CORPORATION COMMISSION

FEB 5 1971

CONSERVATION DIVISION

Wichita, Kansas

(IF PREFERRED, MAIL IN ENVELOPE)