NOTICE OF INTENTION TO DRILL

Rule 82-2-311

							1505/-	OOST	/·O	COMMENCEMENT OF WELL
TO	BE	FILED	WITH	THE	STATE	CORPORATION	COMMISSION	Dally a	тΧ	THAMMENICEMENT OF BUILT
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		OXILL	COME CITIES TO 14	COMMISSION	IMON	10	COMMENCEMENT OF WELL

3. Well Location SW NW NE Sec. 9 Township 11S 4. Well to be drilled 330 ft. from nearest lease line. 5. Drilling Contractor Garvey Drlg Co Address Great Bend, 6. Type of equipment: Rotary Cable Tool . Approx. date operation to begin 8-8 7. Well to be drilled for Oil Gas Disposal Input Estimated Total Depth of 8. Depth of deepest fresh water well within one mile of location 80 ft. If none exis 9. Ground elevation at location is approx. ft. higher or ft. lower tha 10. Depth of the deepest municipal water well within three miles of location None	dway, Wichita, Ks.										
3. Well Location SW NW NE Sec. 9 Township 11S 4. Well to be drilled 330 ft. from nearest lease line. 5. Drilling Contractor Garvey Drlg Co Address Great Bend, 6. Type of equipment: Rotary Cable Tool . Approx. date operation to begin 8-8 7. Well to be drilled for Oil Gas Disposal Input Estimated Total Depth of 8. Depth of deepest fresh water well within one mile of location 80 ft. If none exis 9. Ground elevation at location is approx. ft. higher or ft. lower tha 10. Depth of the deepest municipal water well within three miles of location None	CountyEllis										
5. Drilling Contractor Garvey Drlg Co Address Great Bend, 6. Type of equipment: Rotary ☑ Cable Tool □. Approx. date operation to begin 8-8 7. Well to be drilled for Oil ☒ Gas □ Disposal □ Input □ Estimated Total Depth of 8. Depth of deepest fresh water well within one mile of location 80 ft. If none exis 9. Ground elevation at location is approxft. higher orft. lower tha 10. Depth of the deepest municipal water well within three miles of locationNone											
6. Type of equipment: Rotary ☑ Cable Tool ☐. Approx. date operation to begin 8-8 7. Well to be drilled for Oil ☒ Gas ☐ Disposal ☐ Input ☐ Estimated Total Depth of 8. Depth of deepest fresh water well within one mile of location 80 ft. If none exis 9. Ground elevation at location is approxft. higher orft. lower tha 10. Depth of the deepest municipal water well within three miles of locationNone	-										
7. Well to be drilled for Oil ☒ Gas ☐ Disposal ☐ Input ☐ Estimated Total Depth of 8. Depth of deepest fresh water well within one mile of location 80 ft. If none exis 9. Ground elevation at location is approxft. higher orft. lower tha 10. Depth of the deepest municipal water well within three miles of locationNone	Drilling Contractor Garvey Drlg Co Address Great Bend, Kansas										
 8. Depth of deepest fresh water well within one mile of location 80 ft. If none exists. 9. Ground elevation at location is approx. ft. higher or ft. lower than 10. Depth of the deepest municipal water well within three miles of location None. 	195_9										
9. Ground elevation at location is approxft. higher orft. lower tha 10. Depth of the deepest municipal water well within three miles of location None	Well 3600 ft.										
10. Depth of the deepest municipal water well within three miles of location	Depth of deepest fresh water well within one mile of location 80 ft. If none exist, write NONE										
None	Ground elevation at location is approxft. higher orft. lower than ground elevation at water well. Leve										
	ft. If none exist, write NONE										
11. Operator states that he will set surface pipe at least 25 ft. below all Tertiary or unconsoli sideration differences in ground elevations, that the minimum depth necessary, to the best tect all fresh water zones is 105 ft. and operator agrees to set surface pipe at this 250 ft. Alternate 1 Alternate 2 gd.	of his knowledge and belief, to pro-										
REMARKS: FETROLEUM, FASC Signature of Operator By											

Place 3¢ Stamp Here

State Corporation Commission of Kansas
Conservation Division
500 Insurance Building
212 North Market
Wichita 2, Kansas

AUG 7 1959
CONSERVATION DIVISION
Wichita, Kansan

(IF PREFERRED, MAIL IN ENVELOPE)