OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF ALTERING CA SUBSEQUENT REPORT OF RE-DRILLING SUBSEQUENT REPORT OF ABANDONMEN SUBSEQUENT REPORT OF ABANDONMEN SUPPLEMENTARY WELL HISTORY	OFFARTESIA, OF PIC R ACIDIZING
	<b>X</b>	
(INDICATE ABOVE	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA	a) <b>July 9</b> , 19
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(INDICATE ABOVE III)  INO is located	of the from N line and 1650 ft. from (Mordian)	E line of sec
(INDICATE ABOVE III)	The country of Supervision)  Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  No. 1650 ft. from  (Moridian)  (State of the country of Supervision)  (State of the country of Supervision)	E line of sec

After drilling well to TD 12,775 and setting 52" ensing to TD, perforations will be made at intervals from 11,414 - 11456' for Stream formation and 12,422 to 12,780' for Norvey formation. A T.I.V. Hydroset packer will be set at 12,990', Sleeve at 12,900', packer at 12,326' and dual packer at 11,360'. Stream will be acidized and flowed back and Morroy will be acidized and tested in two intervals.

	NEO
I understand that this plan of work must receive approval in writing by the Geological Survey before  Company	RECEIVED 1969
I understand that this plan of work must receive approval in writing by the Geological Survey before	operations may decommenced WEXILD
Company PRINT-PAYLOR CIL CORPORATION	Carlow Wr.
Address P. O. Box 1821	MEZI U.
ByB	Mithele Clark
Title	riet Clark