For (I	m 9- eb. 19	381 a 81)	•		\
				•	
		- -			, :

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office	Les	Ca	70066	_
Lease No				
11-14				

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SHUT-OFF
Grander	January 4 , 1955 1980 ft. from $\binom{N}{E}$ line and 735 ft. from $\binom{E}{Y}$ line of sec. 13
SR/h of Nk/h of Sec. 13	(Twp.) (Range) (Meridian)
ndesignated (Fleid)	(County or Subdivision) (State or Territory)
he elevation of the derrick f	oor above sea level is 3634 Cost.
inc cicyation of the assessment	DETAILS OF WORK
State names of and expected depths to o	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
We propose to dr Set 13-3/8" Set 9-5/8" Set 5-1/2"	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) 111 to approximately 11,200 feet to the Atoka sands 125 w/300 saxs 12700 w/1500 saxs 11,200 w/1500 saxs
We propose to dr Set 13-3/8" Set 9-5/8" Set 5-1/2"	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) -:111 to approximately 13,200 feet to the Atoka sands at 325' w/300 saxs at 2700' w/1500 saxs
We propose to dr Set 13-3/8" Set 9-5/8" Set 5-1/2"	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) 111 to approximately 11,200 feet to the Atoka sands 125 w/300 saxs 12700 w/1500 saxs 11,200 w/1500 saxs
We propose to dr Set 13-3/8" Set 9-5/8" Set 5-1/2" Proper and will	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) ill to approximately 11,200 feet to the Atoka sands at 325' w/300 saxs at 2700' w/1500 saxs at 11,200' w/1000 saxs be carried at all times.
Froger and will	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) 111 to approximately 11,200 feet to the Atoka sand. 1 at 325' w/300 saxs. 1 2700' w/1500 saxs. 2 11,200' w/1500 saxs.

Fidland, Texas Title Chief Petroleum Engineer

CLINER AD LESSON ROBERT TRANSPORT

the second of the second er in a community from Moravetino by standing First Tourish section and proper

na salah sa salah sa salah sa salah salah salah sa salah sa salah sa salah sa

01.

white the second

1. 1.