(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Acriso
Lease No	
Unit	1

WITHING TO DOU!	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO DRILL	STREEDUENT REPORT OF STREET
NOTICE OF INTENTION TO CHARGE !	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT RELOKT OF THE
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTANT WELL THE
NOTICE OF INTENTION TO ABANDON WELL	
(UNICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY	December 3 , 19 52
	(F)
Vell No. 2 - Kully is located .660	ft. from S line and ft. from line of sec.
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Wildest	(County or Subdivision) (State or Territory)
(Field)	
The elevation of the derrick floor above	e sea level isft.
	DETAILS OF WORK
State pames of and expected depths to objective sand	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- s, and all other important proposed work)
	thurg Tene to 2100's using cable tools.
Propose to drill to test Gray Will set approximately 850' o Will set 1900' of 8-5/8" coal	thurg Tene to 2100's using cable tools.
	burg Jene to 2109's using cable tools. £ 10-5/4' pipe and commut with - sacks. By with - sacks.
	there less to 2109's using cable tools. E 10-3/A' pipe and content with - anoles. RECENSED
	there less to 2109's using cable tools. E 10-3/A' pipe and content with - anoles. RECENSED
	to 2109's wing cable tools. 10-3/h" pipe and content with — accide. RECEIVED DFC 3 1952
	there less to 2109's using cable tools. E 10-3/A' pipe and content with - anoles. RECENSED
	to 2109's wing cable tools. 10-3/h" pipe and content with — accide. RECEIVED DFC 3 1952
will set 150° of 3-5/5° cont	DFC 3 1952 ARTESIA, NEW MEX
Will set 150° of 3-50° consi	DIC 3 1952 ARTESIA, NEW MEX
will set 150° of 3-50° consi	DFC 3 1952 ARTESIA, NEW MEX
I understand that this plan of work must receive	DIC 3 1952 ARTESIA, NEW MEX
Will set 150° of 3-50° consi	DFC 3 1952 ARTESIA, NEW MEX approval in writing by the Geological Survey before operations may be commenced.