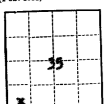
Form	9-8818
	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	ic. danta Fe
Lease No	SR-079139-A
Unit	

		EPORTS ON	
NOTICE OF INTENTION TO DRILL		EQUENT REPORT OF WATER OF	OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PLA	110	EQUENT REPORT OF ALTERING	CASING
NOTICE OF INTENTION TO TEST WATER	31101-011	EQUENT REPORT OF RE-DRILL	ING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL OF	K KEI KIII WELLEN	SEQUENT REPORT OF ABANDON	MENT
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	LEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO PULL OR AL	IER CASING	LEMENTANT HELL INSTANTANT	
NOTICE OF INTENTION TO ABANDON W	ELL.		
otice of Change of O	E ABOVE BY CHECK MARK NATURE O	E DEBORT NOTICE OR OTHER D	DATA)
(INDICATE	E ABOVE BY CHECK MARK NATURE O	P REPORT, NOTICE, CIT CITIES	
		St	á, 19
		NO AND STATE TO	
Well No. 3-35 is located			m W mile of sect.
(% Sec. and Sec. No.)	(Twp.) (Range)	(TATELIGIALIA)	New Mexico
Besin Pakota	County or Subdivis	ion)	(State or Territory)
The elevation of the derrick	floor above sea level is  DETAILS OF	WORK	
• •	floor above sea level is	WORK	
The elevation of the derrick  (State names of and expected depths to	floor above sea level is  DETAILS OF	WORK  ta, and lengths of proposed casortant proposed work)	ings; indicate mudding jobs, come
The elevation of the derrick	floor above sea level is	WORK  ta, and lengths of proposed casortant proposed work)	Inge; indicate mudding jobe, come  BEDEIVE
The elevation of the derrick	floor above sea level is  DETAILS OF objective sands; show sizes, weigh ing points, and all other imp	WORK ts, and lengths of proposed cast ortant proposed work)	Inge; indicate mudding jobe, come  BEDEIVE
The elevation of the derrick  (State names of and expected depths to	floor above sea level is  DETAILS OF objective sands; show sizes, weigh ing points, and all other imp	WORK ts, and lengths of proposed cast ortant proposed work)	ings; indicate mudding jobs, come
The elevation of the derrick  (State names of and expected depths to  perator: Key Kimbell  (Formerly J. G.	floor above sea level is  DETAILS OF objective sands; show sizes, weigh ing points, and all other imp	WORK ts, and lengths of proposed case ortant proposed work)  SECULIA NOV1 9 1962 NOV1 9 1962	Inge; Indicate mudding jobe, come  DECENTE  MOVIO 1962  U. S. CECLOCICAL SUS FAIMUICTON, NEW ME
The elevation of the derrick	floor above sea level is  DETAILS OF objective sands; show sizes, weigh ing points, and all other imp	WORK ts, and lengths of proposed case ortant proposed work)  SECULIA NOV1 9 1962 NOV1 9 1962	Inge; Indicate mudding jobe, come  DECENTE  MOVIO 1962  U. S. CECLOCICAL SUS FAIMUICTON, NEW ME
The elevation of the derrick  (State names of and expected depths to	DETAILS OF Objective sands; show sizes, weigh ing points, and all other implications and all other implications.	WORK ts, and lengths of proposed case ortant proposed work)  SECULIA NOV1 9 1962 NOV1 9 1962	Inge; Indicate mudding jobe, come  DECENTE  MOVIO 1962  U. S. CECLOCICAL SUS FAIMUICTON, NEW ME
The elevation of the derrick  (State names of and expected depths to  perstor: May Kimbell  (Formarly J. G	floor above sea level is  DETAILS OF objective sands; show sizes, weigh ing points, and all other imp  TOTAL SOFT CONTROL OF SIZES, WEIGH AND SIZES OF SIZES	WORK  ts, and lengths of proposed cast  issociates  NOV1 9 1962  NOV1 9 1962  by the Geological Survey before	Inge; Indicate mudding jobe, come  DECENTE  MOVIO 1962  U. S. CECLOCICAL SUS FAIMUICTON, NEW ME

gg was 1.4