	NF 14	0 0 0 000	Budget Bureau No. 42-R358.4.
Form 9-331a (Feb. 1951)	N. W.	0. C. C. COPY	Approval expires 12-31-60.
	(SUBM	(IT IN TRIPLICATE)	Land Office Santa Fe, N.M.
T		ITED STATES	Lease No. N. M. 025503
hRUY		NT OF THE INTERIOR	Unit
ARPROVE	GEOL OOK ENGINEER	AND REPORTS OF	RECEIVE
RONNIE RONNIE ACTING DISTSU	NDRY NOTICES	AND REPORTS OF	NOV 3 0 1961
NOTICE OF INTENTION		X SUBSEQUENT REPORT OF WATER	
NOTICE OF INTENTION	TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOT	ING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
	TO PULL OR ALTER CASING		
NOTICE OF INTENTION	I TO ABANDON WELL		
		RK NATURE OF REPORT. NOTICE. OR OTHE	
	(INDICATE ABOVE BY CHECK MA	November 15	
3 Ginsberg	Enderni		, 19 61
	c. 35 T. 18 S., I	Im. 18 Ine and 1930 ft. fr R. 30 E. N.M.P.N (Range) (Meridian)	()
(Field)	Ed (Count	dy y or Subdivision)	New Maxico (State or Territory)
The elevation of t	the derrick floor above sea l	level is 3420 ft.	
	DETA	AILS OF WORK	
(State names of and expe	ected depths to objective sands; show	AILS OF WORK sizes, weights, and lengths of proposed ca ll other important proposed work)	usings; indicate mudding jobs, cement-
It is propo Creek to a Formation 7"	ected depths to objective sands; show. ing points, and al used to re-enter the old he total depth of 3200' will . The following casing e ' @ 750' w/50 sx. (Top o	sizes, weights, and lengths of proposed or Il other important proposed work) Ole formerly known as the th cable tools in order to the and comenting program is p	Yates & Dooley - #1 ist the Queen roposed:
it is propo Creek to c Formation 7" 4-	ected depths to objective sands; show ing points, and al used to re-enter the old he total depth of 3200' will The following casing a " © 750' w/50 sx. (Top a -1/2" @ 3200' w/150 sx.	sizes, weights, and lengths of proposed or il other important proposed work) ole formerly known as the th cable tools in order to the and comenting program is p of Salt @ 700') (Cmt. back to Base of Sa	Yates & Dooley - #1 ist the Queen roposed:
it is propo Creek to c Formation 7" 4-	ected depths to objective sands; show. ing points, and al used to re-enter the old he total depth of 3200' will . The following casing e ' @ 750' w/50 sx. (Top o	sizes, weights, and lengths of proposed or il other important proposed work) ole formerly known as the th cable tools in order to the and comenting program is p of Salt @ 700') (Cmt. back to Base of Sa	Yates & Dooley – #1 ist the Queen roposed:
It is propo Creek to a Formation 7" 4- Heavy mut	ected depths to objective sands; show, ing points, and al used to re-enter the old he total depth of 3200' will The following casing a ' @ 750' w/50 sx. (Top a -1/2" @ 3200' w/150 sx. d to be circulated ahead	sizes, weights, and lengths of proposed or il other important proposed work) ole formerly known as the th cable tools in order to the and comenting program is p of Salt @ 700') (Cmt. back to Base of Sa	Yates & Dooley - 1 In the Queen roposed: NOV 1 7 1961 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO
it is propo Creek to c Formation 7" 4- Heavy mus Lunderstand that th	ected depths to objective sands; show ing points, and al seed to re-enter the old he a total depth of 3200' will . The following casing a " © 750' w/50 sx. (Top a -1/2" @ 3200' w/150 sx. d to be circulated ahead	sizes, weights, and lengths of proposed or II other important proposed work) ole formerly known as the th cable tools in order to the and comenting program is p of Salt @ 700') (Cmt. back to Base of Sa of coment.	Yates & Dooley - 1 ist the Queen roposed: It) <u>NOV 1 7 1961</u> U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO re operations may be commenced.
It is propo Creek to c Formation 7" 4- Heavy mut I understand that th CompanyEr	ected depths to objective sands; show ing points, and al seed to re-enter the old he a total depth of 3200' will . The following casing a " © 750' w/50 sx. (Top a -1/2" @ 3200' w/150 sx. d to be circulated ahead	sizes, weights, and lengths of proposed or li other important proposed work) ole formerly known as the th cable tools in order to the and comenting program is p of Salt @ 700') (Cmt. back to Base of Sa of coment.	Yates & Dooley - "1 Inst the Queen roposed: In) EIVED NOV 1 7 1961 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO re operations may be commenced.
It is propo Creek to c Formation 7" 4- Heavy must I understand that th CompanyEr Address?.	ected depths to objective sands; show ing points, and al used to re-enter the old he total depth of 3200' will The following casing a ' @ 750' w/50 sx. (Top a -1/2" @ 3200' w/150 sx. d to be circulated ahead his plan of work must receive approval mest A. Hanson	sizes, weights, and lengths of proposed or li other important proposed work) ole formerly known as the th cable tools in order to the and comenting program is p of Salt @ 700') (Cmt. back to Base of Sa of coment.	Yates & Dooley - 1 ist the Queen roposed: It) <u>NOV 1 7 1961</u> U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO re operations may be commenced.
It is propo Creek to c Formation 7" 4- Heavy must I understand that th CompanyEr Address?.	ected depths to objective sands; show ing points, and al sed to re-enter the old he total depth of 3200' will . The following casing e ' (? 750' w/50 sx. (Top e -1/2" (? 3200' w/150 sx. d to be circulated ahead his plan of work must receive approval mest A. Hanson O. Box 1515	sizes, weights, and lengths of proposed or ole formerly known as the th cable tools in order to the and comenting program is p of Salt @ 700') (Cmt. back to Base of Sa of coment. In writing by the Geological Survey befor 	Yates & Dooley - "1 Inst the Queen roposed: In) EIVED NOV 1 7 1961 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO re operations may be commenced.