Form.	9-881 a
(Feb	. 1961)

	0	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land	Offic	078483-A
Lease	No.	
FT10		

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF.		
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF	SHOOTING OR ACI	DIZING	
NOTICE OF INTENTION TO TEST WATER SE	WT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING		-
NOTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR F	EPAIR	
NOTICE OF INTENTION TO SHOOT OR ACID	DIZE	SUBSEQUENT REPORT OF	ABANDONMENT		. A.
NOTICE OF INTENTION TO PULL OR ALIEF	CASING	SUPPLEMENTARY WELL H	IISTORY		
NOTICE OF INTENTION TO ABANDON WELL					
(INDICATE A	OVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, O	R OTHER DATA)	1	1900
			June 1	, j	957
R & G #34. Vell No. Graham is located	ft. from	line and	ft. from $\left\{\begin{matrix} \mathbf{k} \\ \mathbf{W} \end{matrix}\right\}$	line of sec	3'
MB/4, 300. 3	7 27 N N	3 W N	N h m		
(16 Bec. and Bec. No.)	Tan Justiange	e) (Meri	dian)		
(Field)	(County or Subd	livision)	(State or T	erritory)	-
	1 1.	<i>5</i> 909			
ne elevation of the defrick not	or above sea level is	3 ft.			
The elevation of the derrick floo	DETAILS (OF WORK			
State names of and expected depths to obje	DETAILS (ctive sands; show sizes, wel- ing points, and all other in	OF WORK Ights, and lengths of proj important proposed work		ate mudding jobs, c	cement-
State names of and expected depths to obje Casing sundry: 3-5/6" surface casin	DETAILS (ctive sands; show sizes, well ing points, and all other in	OF WORK lights, and lengths of pro- mportant proposed work th 100 sacks	coment		cement-
tests names of and expected depths to object the sundry: 3-5/6* surface casin	DETAILS (ctive sands; show sizes, well ing points, and all other in	OF WORK lights, and lengths of pro- mportant proposed work th 100 sacks	coment		coment-
State names of and expected depths to obje Casing sundry: 3-5/6" surface casin	DETAILS (ctive sands; show sizes, well ing points, and all other in	OF WORK lights, and lengths of pro- mportant proposed work th 100 sacks	coment		coment-
State names of and expected depths to obje Casing sundry: 3-5/6" surface casin	DETAILS (ctive sands; show sizes, well ing points, and all other in	OF WORK lights, and lengths of pro- mportant proposed work th 100 sacks	coment		TC
State names of and expected depths to obje Casing sundry: 3-5/6" surface casin	DETAILS (ctive sands; show sizes, well ing points, and all other in	OF WORK lights, and lengths of pro- mportant proposed work th 100 sacks	coment) 159
tate names of and expected depths to object the same sundry: 3-5/8* surface casin	DETAILS (ctive sands; show sizes, well ing points, and all other in	OF WORK lights, and lengths of pro- mportant proposed work th 100 sacks	coment		D\ 159 com
State names of and expected depths to obje Casing sundry: 3-5/6" surface casin	DETAILS (ctive sands; show sizes, well ing points, and all other in	OF WORK lights, and lengths of pro- mportant proposed work th 100 sacks	coment		D\ 159 com
casing sundry: 3-5/3" surface casin 5-1/2" production ca	DETAILS (ctive sands; show sizes, well ing points, and all other in g = 150°, wit	OF WORK Ights, and lengths of proj important proposed work th 100 sagks with 200 s	acks ceme	OIL COM	D\ 59 00M
tate names of and expected depths to object the same sundry: 3-5/3" surface casing production casing surface c	DETAILS (ctive sands; show sizes, well ing points, and all other in g = 150°, with sing = 2330°;	OF WORK Ights, and lengths of proposed work 100 sacks with 200 s	acks ceme	OIL COM	D\ 59 00M
itate names of and expected depths to object the same sundry: 3-5/6* surface casing 5-1/2* production casing 1 understand that this plan of work much that the plan of work	DETAILS (ctive sands; show sizes, well ing points, and all other in g = 150°, wit sing = 2330°, streedwe approval in writin ling Co., In	OF WORK Ights, and lengths of proposed work 100 sacks with 200 s	acks ceme	OIL COM	D\ 59 00M
itete names of and expected depths to object the same sundry: 3-5/5" surface casing sundry: 5-1/2" production casing sunderstand that this plan of work much company 250 West	DETAILS (ctive sands; show sizes, well ing points, and all other in g = 150°, wit sing = 2330°, sing = 2330°, traceive approval in writin ling Co., In	OF WORK Ights, and lengths of proposed work 100 sacks with 200 s	gement	Oil CON	59 00M
I understand that this plan of work much the company 250 West	DETAILS (ctive sands; show sizes, well ing points, and all other in g = 150°, wit sing = 2330°, sing = 2330°, traceive approval in writin ling Co., In	OF WORK Ights, and lengths of proposed work 100 sacks with 200 s	gement	Oil CON	59 00M
itete names of and expected depths to object the same sundry: 3-5/5" surface casing sundry: 5-1/2" production casing sunderstand that this plan of work much company 250 West	DETAILS (ctive sands; show sizes, well ing points, and all other in g = 150°, wit sing = 2330°, sing = 2330°, traceive approval in writin ling Co., In	OF WORK Ights, and lengths of proposed work 100 sacks with 200 s	gement	OIL COM	59 00M