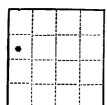
Form	9-881 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sante Pe
Lease No.	078)0
Unit	R

NOTICE OF INTE	NTION TO DRILL	si	IBSEQUENT REPORT OF WAT	ER SHUT-OFF		\neg
NOTICE OF INTE	NTION TO CHANGE PLANS	I D	BSEQUENT REPORT OF SHOO			
NOTICE OF INTE	NTION TO TEST WATER SHUT		BSEQUENT REPORT OF ALTE			
NOTICE OF INTE	NTION TO RE-DRILL OR REPA		BSEQUENT REPORT OF RE-D			
· I	NTION TO SHOOT OR ACIDIZA		BSEQUENT REPORT OF ABAN	DONMENT		
1	NTION TO PULL OR ALI'ER CA	1	PPLEMENTARY WELL HISTOR	Υ		K.
NOTICE OF INTE	NTION TO ABANDON WELL		·····			
	(INDICATE ABOVI	E BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTH	ER DATA)		<u></u>]
		*******	9/3/3	9		
Lower G	a Sec. No.)	(County or Subdivi	(Meridian)	(State or Territor		
The elevation	of the derrick floor	above sea level is	6668_ft.		H. O	
DETAILS OF WORK		4				
		DETAILS OF	'WORK			
(State names of and	i expected depths to objective ing		s, and lengths of proposed c	asings; indicate m	udding jobs, ceme	ont-
The subject of the control of the co	oct well was spu- est coment. (come ey with 1000 pai casing was sat a was tested oka 600 gallons and a	e sands; show sizes, weight; points, and all other impoints and all other impoints and was circulated to a second with the second secon	tod to sufface. A 7-7/8" casta tod to sufface. A 7-7/8" hole	Was set a After 21 Was drill content.	t 328 and hours the ed to a T After 30	l ca Vip of
The subject to 200 s costs oka	pet well was spurent. Comey with 1000 per casing was set a	e sands; show sizes, weight; points, and all other impoints and all other impoints and was circulated to a second with the second secon	tod to sufface. A 7-7/8" casta tod to sufface. A 7-7/8" hole	Was set a After 21 Was drill content.	t 328 and hours the ed to a T After 30	l ca Vip of
The subject to 200 so rested one 55° and 55° and 55° and 55° are the start of 5° are the subject to the subject	oct well was spu- est coment. (come ey with 1000 pai casing was sat a was tested oka 600 gallons and a	e sands; show sizes, weight; points, and all other impoints and all other impoints of the same should be said to the same should be said to said the same spotter.	ted to sufface. A 7-7/0" casing the contact proposed contact proposed work) tod to sufface. A 7-7/0" hole the 300 ax nest seter pressure. d on bootom. At	After 24 was drill content. The well this end o	t 328 and hours the ed to a T After 30 we s then f the mont	l ca Vip of
The subject to 200 so rested one 55° and 55° and 55° and 56° a	pot well was spuret coment. Coment co	e sands; show sizes, weight points, and all other impoints and all other impoints of the same sizes at the same sizes at the same sizes at the same sizes appeared was appeared were approval in writing by	tod to sufface. A 7-7/0" casing tod to sufface. A 7-7/0" hole th 300 ax nest seter gressure. d on bootom. At	After 24 was drill content. The well this end o	t 328 and hours the ed to a T After 30 we s then f the mont	l ca Vip of
The subject of the su	pot well was spuret coment. Coment Coment. Coment c	e sands; show sizes, weight points, and all other impoints and all other impoints of the same sizes at the same sizes at the same sizes at the same sizes appeared was appeared were approval in writing by	tod to sufface. A 7-7/0" casing tod to sufface. A 7-7/0" hole th 300 ax nest seter gressure. d on bootom. At	After 21 was drill content. The well this end o	t 328 and hours the ed to a Talker 30 was then I the mont	l ca Vip of

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