(SUBMIT IN TRIPLICATE)

Land Office

UNITED STATES

Unit J. Le Keel my

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY 1:11

ANSR SHUT-OFFR REPAIR WELLACIDIZETER CASING		SUBSEQUENT REPORT SUBSEQUENT REPORT	OF WATER SHUT-OFF OF SHOOTING OR ACIE OF ALTERING CASING OF RE-DRILLING OR RE	IZING	
R SHUT-OFFR REPAIR WELL		SUBSEQUENT REPORT SUBSEQUENT REPORT	OF SHOOTING OR ACIE OF ALTERING CASING OF RE-DRILLING OR RE-	IZING	
R REPAIR WELL		SUBSEQUENT REPORT	OF RE-DRILLING OR BE	1	
ACIDIZE	1 1	WEI OKI	OF RE-DRILLING OR DE		
TED CARINA		SUBSEQUENT DESCRIPTION	SUBSEQUENT REPORT OF ABANDONMENT		
Pt +		WELOKI			
NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY			· -
	<u>- </u>				
ABOVE BY CHECK MAR.	K NATU	RE OF REPORT, NOTICE,	OR OTHER DATA)		
			ту 14,	, 19.	5
1980ft. from		line and 193 0	ικ. (E)		
17:	(2) (2)	and and	r. it. from	e of sec.	
(Twp.)	(Range)	i i i i i i i i i i i i i i i i i i i			
ं दर्भिक	P	(Mer			
(County o	r Subdiv	vision)			
. 1			(State of Letti	ory)	
ing points, and all ot	s, weigh her imp	ats, and lengths of proportant proposed work)	osed casings; indicate r	nudding jobs, ceme	nt-
24					
on:			100 sk	3	
		32501	200 sk	3	
100' to test	the	Oresburg Sand	is 3000 serve	•	
TB.			ا در در در میرس	San	
receive approval in wri	iting by	the Geological San			
		- acredicat pallach	before operations man	de comment	
es activ		•	inay inay	tommenced.	
es and m					
	(Twp.) (County of the county	(Twp.) (Range) (County or Subdiverseller) Or above sea level is DETAILS Or sizes, weighting points, and all other impoints, and all other impoints. 24.	17. 31.3 line and 1981 17. 31.3 line and 1981 (Twp.) (Range) (Mer ddy (County or Subdivision) or above sea level is ft. DETAILS OF WORK octive sands; show sizes, weights, and lengths of proping points, and all other important proposed work) 24. 700 3250 100: to test the Grayburg Sand	in 172 312 (Range) (Meridian) Addy (County or Subdivision) (State or Territ or above sea level is ft. DETAILS OF WORK active sands; show sizes, weights, and lengths of proposed casings; indicate in ing points, and all other important proposed work) 24 700' 100 5k 20 3250' 200 sk 100' to test the Grayburg Sands 3000-3250',	17. 31.2 (Meridian) (County or Subdivision) Or above sea level is ft. DETAILS OF WORK Sective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) 24. 700 100 51:5