For (I	n do	(381) (1)	PF	F	ROVED
	-		JF	N.	1957
	1		- J-O □ S T	H-N- R ! C !	A. FROST DEP
		-			

(SUBMIT IN TRIPLICATE)

UNITED STATES

ARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

and Offic	0	
Lease No.	NH 01146	
Jnit	×	
CHECK	r Leage No. 153334	Ĺ

NOTICE OF INTENTION TO D	RILL	CHECKOLITH	T DEPORT OF WATER		1
	HANGE PLANS			UT-OFF	
	EST WATER SHUT-OFF	1 1		OR ACIDIZING	I
	RE-DRILL OR REPAIR WELL	4 11		NG OR REPAIR	1
	HOOT OR ACIDIZE			MENT	1
	PULL OR ALTER CASING	1 11			
NOTICE OF INTENTION TO A	BANDON WELL				
	(INDICATE ABOVE BY CHECK M				
				ey 3 ,	
ell No1	is located660 ft. fr	om $\left\{S\right\}$ line and	d 660 ft. from	line of sec.	30
(1/ Sec. and Sec. No.)	16-6 (Twp.)	(Range)	(Meridian)	-	
Square Labor		y or Subdivision)	Sau	tate or Territory)	_
ate names of and expected d	depths to objective sands; show ing points, and a	sizes, weights,'and ler ll other important pro	ngths of proposed casing oposed work)	s; indicate mudding jobs,	cement
CANTEG A	DOWN	CANATORG	RECORU	CONTAG PROTE	<u> </u>
2 6		~4			
	500°	Circulate to) SATTACE	Rose	
~~/		peeded)			
* 20# -1 /9* 144					
-1/2" 20/	2000,	Coment 5-1/1	" casing to		
-1/2" 14# 20#		2100' (pull	i" casing to 7" after		
-1\s. 14			r casing to 7" after 2" casing)		
20/ -1/2" 14/ Proposed total d	3000° lepth - 3600° to t	2100' (pull	7" after /2" casing)		
Cable tools to t	iepth - 3600° to total depth	Coment 5-1/1 2100' (pull setting 5-1/ set San Andre tal death of	7" after /2" casing) maximum.	of 3000° which	146 4
cable tools to to be plan to drill originally plans I understand that this plan	lepth - 3600° to total depth to a proposed to sed. of work must receive approval	Coment 5-1/2 2100' (pull setting 5-1/2 set San Andre tal depth of in writing by the Geo	7" after /2" casing) maximum.	of 3000° which	178 4
ceble tools to to be plan to drill originally plans I understand that this plan ompany	iopth - 3600° to total depth to a proposed to sed. of work must receive approva	Coment 5-1/1 2100' (pull setting 5-1/ set San Andre tal depth of in writing by the Geo	7" after /2" casing)	erations may be commend	æd.
cable tools to to drill originally plans I understand that this plan ompany	iopth - 3600° to total depth to a proposed to sed. of work must receive approva	Coment 5-1/1 2100' (pull setting 5-1/ set San Andre tal depth of in writing by the Geo	7" after /2" casing)	erations may be commend	æd.
pian to drill priginally plans I understand that this plan mpany dress dress Box 16	ispth - 3600° to total depth to a proposed to sed. of work must receive approva	Coment 5-1/1 2100' (pull setting 5-1/ set San Andre tal depth of in writing by the Geo	7" after /2" casing)	of 3000° which	æd.

en de la companya de