		. LUMPY TO C. C.	Budget Bureau No. 43-Bi
A	PPROVED	(SUBMIT IN TRIPLICATE)	LC 06700
	AUG 8 19 DEPA	SACTOR HULL	
	AUG O DESTA	THE HALLING	AUG
x	J. L. GORDON	GEOLOGICAL SURVEY	1 5 1945 C
ACTU	NG DISTRICTIONS	R 13 M 7 54	. , ,
		CES AND REPORTS ON	WELLS MEN MEXICO
IOTICE OF INTENTION	TO DRILL	CHRETOUR -	
OTICE OF INTENTION	TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER & SUBSEQUENT REPORT OF SHOOTING	
	TO TEST WATER SHUT-OFF.	SUBSPOURNT PERCET OF ALTERNAL	
OTICE OF INTENTION	TO RE-DRILL OR REPAIR W	SUBSEQUENT REPORT OF RE-DRILL	
	TO SHOOT OR ACIDIZE TO PULL OR ALI'ER CASING	SUBSEQUENT REPORT OF ABANDON	
OTICE OF INTENTION	TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY	
	THE THE PARTY OF T		
	(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DA	NTA)
		kidland, Texas	12th April 196
			•
ll No. 1	is located 550	ft. from. S line and 1960 ft. from	line of sec 22
NSW) 22		3 # 30	(W)
Of Sec. and Sec. No	25-3 o.) (Twp.)	(Range) (Maridian)	-
designated	L	(Kange) (Meridian)	one Named ==
(Field)		(County or Subdivision) (St	M Rexico Me or Territory)
elevation of the	e derrick floor above	e sea level is	·,•
		DETAILS OF WORK	
names of and and		s; show sizes, weights, and lengths of proposed casings s, and all other important proposed work)	; indicate mudding jobs, comen
names of and expects	ed depths to objective sand: ing point:	s, and all other important proposed work	
names of and expects designation	n is Fillott Pe	s, and all other important proposed work) deral	
• designation	n is Elliott Pe	deral.	
• designation	n is Elliott Pe	deral.	oss and no char-
 designation ch casing cer 	n is Elliott Per ment 3 354'. Di	deral. rilled 6th hole to 3800; ran le	
 designation ch casing con was plugged ch plugged ch plugged 	n is Elliott Per ment 3 354'. Do in the following	rilled 61s hole to 3800' ran 1s	m bottom; 20 mm
o designation on casing con was plugged nt plug 3300- k coment plus	n is Elliott Per ment 3 354'. Di in the following 3400; 20 ex co	rilled 61m hole to 3800° ran 10mg manner: 10 ex cement plug 100-1200; 20 ex cement plug 1100-1200; 20 e	m bottom; 20 mg.
 designation ch casing eer was plugged nt plug 3300- coment plug 	n is Elliott Per ment 3 354'. Di in the following 3400; 20 ex co	rilled 61m hole to 3800° ran 10mg manner: 10 ex cement plug 100-1200; 20 ex cement plug 1100-1200; 20 e	m bottom; 20 mm
 designation ch casing cent was plugged plug 3300- comment plug 	n is Elliott Per ment 3 354'. Di in the following 3400; 20 ex co	rilled 61s hole to 3800' ran 1s	m bottom; 20 mm
 designation ch casing eer was plugged nt plug 3300- coment plug 	n is Elliott Per ment 3 354'. Di in the following 3400; 20 ex co	rilled 61m hole to 3800° ran 10mg manner: 10 ex cement plug 100-1200; 20 ex cement plug 1100-1200; 20 e	m bottom; 20 mm
o designation on casing con was plugged nt plug 3300- k coment plus	n is Elliott Per ment 3 354'. But in the following 3400; 20 ex co	rilled 61m hole to 3800° ran 10mg manner: 10 ex cement plug 100-1200; 20 ex cement plug 1100-1200; 20 e	m bottom; 20 mg.
o designation on casing con was plugged nt plug 3300- k coment plus	n is Elliott Per ment 3 354'. But in the following 3400; 20 ex co	rilled 61m hole to 3800° ran 10mg manner: 10 ex cement plug 100-1200; 20 ex cement plug 1100-1200; 20 e	m bottom; 20 mg.
ch casing con was plugged nt plug 3300- K coment plug 33 marker was	n is Elliott Perment 3 354'. But in the following 3400; 20 ex cong at surface. It set and the lo	rilled 61s hole to 3800; ran leng manner: 10 ax cement plug coment plug 1100-1200; 20 ax centrarvals between plugs was fill postion was cleaned up.	m bottom; 20 mm., nent plug 300-460; lad with made
ch casing con was plugged nt plug 3300- K coment plug 33 marker was	n is Elliott Perment 3 354'. But in the following 3400; 20 ex cong at surface. It set and the lo	rilled 61s hole to 3800; ran leng manner: 10 ax cement plug coment plug 1100-1200; 20 ax centrarvals between plugs was fill postion was cleaned up.	in bottom; 20 mg., went plug 300-460; lad with made
e designation of casing con was plugged nt plug 3300-K coment plug 38 marker was	ment 3 354'. But in the following 3400; 20 ex congrat surface. It set and the loan of work must receive apparatus and of work must receive apparatus and the set a	rilled 61m hole to 3800° ran 16 ng manner: 10 ex cement plug o ment plug 1100-1200; 20 ex cem intervals between plugs was fil costion was eleaned up.	on bottom; 20 and, sent plug 300-460; lad with mad.
ch casing control of casing	ment 3 354'. But in the following 3400; 20 ex congrat surface. It set and the load and of work must receive approximately approx	rilled 61s hole to 3800; ran 16 ng manner: 10 ax cement plug o ment plug 1100-1200; 20 ax cen intervals between plugs was fil costion was eleaned up-	on bottom; 20 and, sent plug 300-460; lad with mad.
ch casing control of casing	ment 3 354'. But in the following 3400; 20 ex congrat surface. It set and the load and of work must receive approximately approx	rilled 6½ hole to 3800 ran 16 ng manner: 10 ax sement plug of ment plug 1100-1200; 20 ax ces intervals between plugs was fil mostion was cleaned up.	on bottom; 20 and, sent plug 300-460; lad with mad.
ch casing control of casing	ment 3 354'. But in the following 3400; 20 ex cong at surface. It set and the loan of work must receive approximately approximat	rilled 6½ hole to 3800 ran 16 ng manner: 10 ax sement plug of ment plug 1100-1200; 20 ax ces intervals between plugs was fil mostion was cleaned up.	on bottom; 20 and, sent plug 300-460; lad with mad.
ch casing control of casing	ment 3 354'. But in the following 3400; 20 ex congrat surface. It set and the load and of work must receive approximately approx	rilled 6½ hole to 3800 ran 16 ng manner: 10 ax sement plug of ment plug 1100-1200; 20 ax ces intervals between plugs was fil mostion was cleaned up.	on bottom; 20 and, sent plug 300-460; lad with mad.
ch casing contains the casing contains and casing contains and casing contains and casing contains and casing casi	ment 3 354'. But in the following 3400; 20 ex congrat surface. It set and the load an of work must receive approximately approxi	rilled 6½ hole to 3800 ran 16 ng manner: 10 ax sement plug of ment plug 1100-1200; 20 ax ces intervals between plugs was fil mostion was cleaned up.	on bottom; 20 and, sent plug 300-460; lad with mad.
ch casing contains the casing contains and casing contains and casing contains and casing contains and casing casi	ment 3 354'. But in the following 3400; 20 ex cong at surface. It set and the loan of work must receive approximately approximat	rilled 6½ hole to 3800 ran 16 ng manner: 10 ax sement plug of ment plug 1100-1200; 20 ax ces intervals between plugs was fil mostion was cleaned up.	on bottom; 20 ages, ment plug 300-460; lad with med.