Budget I	Bureau	No.	42-R358.4.
Approva	l axnire	g 12-	-31-60.

(1	Feb. 1	951)		
į				Ø.
	_		!	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES 100 DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 48

Land Offic	a Was
Lense No.	A HOUSE
Unit	

	TENTION TO DRILL			SUBSEQUENT RE	PORT OF WAT	ER SHUT-OF	F	<b>-</b>	
OTICE OF IN	TENTION TO CHANGE PLA	NS		SUBSEQUENT RE	PORT OF SHO	OTING OR A	CIDIZING		A TABLE
OTICE OF IN	TENTION TO TEST WATER	SHUT-OFF		SUBSEQUENT RE	PORT OF ALT	ERING CASIN	ا <u>ر پر پارک</u>	المرا المرا	
OTICE OF IN	TENTION TO RE-DRILL OF	R REPAIR WELL		SUBSEQUENT RE	PORT OF RE-I	RILLING OF		. W	E 10
OTICE OF IN	TENTION TO SHOOT OR A	ACIDIZE		SUBSEQUENT RE	PORT OF ABA	NDONMENT.		77.	
	TENTION TO PULL OR ALT	* * * * * * * * * * * * * * * * * * * *		SUPPLEMENTARY	WELL HISTO	RY		5.430.00°	1 2 3 3
OTICE OF IN	TENTION TO ABANDON WI	ELL						**************************************	-
	/INDICATE	ABOVE BY CHECK M	APK NATIL	DE OF DEPOST N	OTICE OF OT	SP DATA			<u>-l</u>
	(INDICATE	ABOVE BY CHECK M		NE OF REPORT, N	Office, OR Off	ier Daia)			•
				•			Amed L	digit.	1Q 🖏
		•	•		·				· /
11 A T	<b>A</b> .	· white c	ſN	D	era sana	, (E	],,		944 es
II INo	is located	dft.fr	rom S	line and	it.	trom $W$	line of	sec	<u> </u>
. Greeki			Resident 1		W. H. W.	witz			٠,
(⅓ Sec.	and Sec. No.)	(Twp.)	(Range	)	(Meridian)				
热性体的数		Mars In	, Klaser I vals Stranda In 1755	in in	· · · · · · · · · · · · · · · · · · ·	Mess d	Sometains		_
· . (	(Field)	(Cour	nty or Subd	ivision)		(State or	Territory)		
Cicvatio	on of the derrick fl			OF WORK					
	On Of the Gerrick in	DET	TAILS (	OF WORK	s of proposed ed work)	casings; ind	licate muddi	ng jobs,	cement
	and expected depths to ol	DET	FAILS ( w sizes, wei all other is	OF WORK	ed work)	casings; ind	licate muddi	ng jobs,	cement
	and expected depths to ol	DET	FAILS ( w sizes, wei all other is	OF WORK ghts, and length nportant propose	ed work)	casings; ind	licate muddi	ng jobs,	cement
	and expected depths to ol	DET	FAILS ( w sizes, well all other is	OF WORK ghts, and length nportant propose	ed work)	casings; ind	licate muddi	ng jobs,	cement
	and expected depths to ol	DET	FAILS ( w sizes, well all other is	OF WORK ghts, and length nportant propose	ed work)	casings; ind	licate muddi	ng jobs,	Coment
	and expected depths to ol	DET	FAILS ( w sizes, well all other is	OF WORK ghts, and length nportant propose	ed work)	casings; ind	licate muddi	ng jobs,	ED.
	and expected depths to ol	DET	FAILS ( w sizes, well all other is	OF WORK ghts, and length nportant propose	ed work)	casings; ind	licate muddi	ng jobs.	To Co
	and expected depths to ol	DET	FAILS ( w sizes, well all other is	OF WORK ghts, and length nportant propose	ed work)	casings; ind	licate muddi	ng jobe.	LOSS 1.95
te names of	and expected depths to ol	DET	TAILS ( w sizes, wei all other in	OF WORK ghts, and length nportant propose	od work)			ng jobs,	NOS CONTRACTOR
te names of	and expected depths to ol	DET	TAILS ( w sizes, wei all other in	OF WORK ghts, and length nportant propose	od work)			ng jobs,	195
understand	and expected depths to ol	DET	TAILS ( w sizes, wei all other in	OF WORK ghts, and length nportant propose	od work)			ng jobs,	195
te names of	and expected depths to ol	DET	TAILS ( w sizes, wei all other in	OF WORK ghts, and length nportant propose	od work)			ng jobs.	195