Fori (A)	<b>n 9-</b> 8 pril 19	131 b 52) 	
			•

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY L

Budg	approved. st Bureau No. 42-R359.4
ndian Agen	, Numje
llottee	
No. N	

		1 1	1			- n cn 12
OTICE OF INTENTION TO DRILL			SUBSEQUENT REPO			是₩慢
TICE OF INTENTION TO CHANGE PLA			SUBSEQUENT REPO		1111	
TICE OF INTENTION TO TEST WATER			SUBSEQUENT REPO			17 THAT
TICE OF INTENTION TO REDRILL OR			li .		LING OR REPAIR	1001
OTICE OF INTENTION TO SHOOT OR A			SUBSEQUENT REPO			
OTICE OF INTENTION TO PULL OR AL		-	SUPPLEMENTARY Y	WELL HISTORY	<u>। । । । । । । । । । । । । । । । । । । </u>	
OTICE OF INTENTION TO ABANDON W	/ELL			********	A constant	
(INDICATE	ABOVE BY CHECK MA	ARK NAT	URE OF REPORT, NOT	TICE, OR OTHER	R DATA)	
			1	Harch 20	•	196
nsh			~			
ll No. 5 is loca	ited 990 ft.	from	${S \atop S}$ line and	660 ft. fr	rom $\stackrel{[E]}{\longrightarrow}$ line of	f sec.
Rt 52t - 200, 14		17¥				
()4 Sec. and Sec. No.)	(Twp.)	Janes.	ange)	(Meridian)	Now March	
(Field)			, ubdivision)		(State or Territory	·\
ts names of and expected depths to e	objective sands; show	w sizes, w	is 5124 ft.  OF WORK reights, and lengths important propose	of proposed ca d work)	sings; indicate mud	ding jobs, cem
te names of and expected depths to o	objective sands; showing points, and	w sizes, w all other	OF WORK	d work)		ding jobs, cem
I will set a plus comments of the set of the	objective sands; showing points, and	w sizes, w all other	OF WORK reights, and lengths important propose	dwork) ing 18 s	neks	ding jobs, cem
I will set a plus commits	objective sands; showing points, and	w sizes, w all other	OF WORK reights, and lengths important propose	dwork) ing 18 s	neks	ding jobs, cen
I will set a plus commute I will set a plus	objective sands; showing points, and	w sizes, w all other	OF WORK reights, and lengths important propose	dwork) ing 18 s	neks	ding jobs, cem
I will set a plus community a will set a plus	objective sands; showing points, and	w sizes, w all other	OF WORK reights, and lengths important propose	dwork) ing 18 s	neke 10	IVED
I will set a plu f cament, I will set a plu	objective sands; showing points, and	w sizes, w all other	OF WORK reights, and lengths important propose	dwork) ing 18 s	neke 10	IVED
I will set a plu f cament, I will set a plu	objective sands; showing points, and	w sizes, w all other	OF WORK reights, and lengths important propose	dwork) ing 18 s	10 REC	[VED
I will set a plu f cament, I will set a plu	objective sands; showing points, and	w sizes, w all other	OF WORK reights, and lengths important propose	dwork) ing 18 s	10 REC	[VED
I will set a plu f camerity I will set a plu	objective sands; showing points, and	w sizes, w all other	OF WORK reights, and lengths important propose	dwork) ing 18 s	10 REC	[VED
I will set a plu f cament, I will set a plu	objective sands; showing points, and	w sizes, w all other	OF WORK reights, and lengths important propose	dwork) ing 18 s	10 REC	[VED
I will set a plu f commt, I will set a plu neits of commt.	objective sands; showing points, and the free 775	w sizes, w all other to 9	OF WORK reights, and lengths important propose  of by pump	ing 15 s	RECE MAR	23 1962
I will set a plu f coment,     I will set a plu neice of coment,  understand that this plan of work a	objective sands; showing points, and the free 775 and free 775 and free free surf.	w sizes, w all other to 9	OF WORK reights, and lengths important propose  of by pump	ing 15 s	RECE MAR	23 1962
I will set a plu f camerity I will set a plu	objective sands; showing points, and the free 775 and free 775 and free free surf.	w sizes, w all other to 9	OF WORK reights, and lengths important propose  of by pump	ing 15 a	RECE MAR	23 1962