Form 9-381 a (Feb. 1951)	ļ		*	- USCS Dorfman Tile
-----------------------------	---	--	---	---------------------------

(SUBMIT	IN	TRIPLICATE
---------	----	------------

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget I Form Ap	Bureau No. 42-R358.4. proved.
Land Office	Carton Ta
Learn No.	078889-A
Unit Sa	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTE NOTICE OF INTE NOTICE OF INTE NOTICE OF INTE NOTICE OF INTE	NTION TO RE-DRILL C INTION TO SHOOT OR INTION TO PULL OR A	ANSR SHUT-OFF	\$ \$	SUBSEQUENT REI SUBSEQUENT REI SUBSEQUENT REI SUBSEQUENT REI SUBSEQUENT REI SUPPLEMENTARY	PORT OF SHOOT PORT OF ALTER PORT OF RE-DR PORT OF ABANE	TING OR ACIDITATION CASING CASING CASING OR REJ CONMENT	PAIR.		66 T
	(INDICAT	E ABOVE BY CHECK MARI	K NATUE	RE OF REPORT, N	OTICE, OR OTHE	R DATA)			
				Sant Sant	•			, 19 <sup>.6</sup>	3
	nd Sec No.)	ed 1950 ft. from	(Range	•)	(Meridian)			30	·-··
wildcat	`ield)	一 一 大海野 一 まいごこう	X 31 1 1 1	division)	* #	(State or Ter			
,	n of the derrick		evel is		•				
he elevation	nd expected depths to	floor above sea le  DETA  objective sands; show sing points, and all	ILS ( izes, wei	of WORK	ns of proposed o	casings; indica	te mudding j	obs, cemer	1 <b>t-</b>
The elevation  State names of a	nd expected depths to tender to plice of the	floor above sea le  DETA  objective sands; show si ing points, and all ass and elemeits.	ILS (izes, weil other in	of WORK sights, and length important proposed to 12 10	the following	iories an	[[]/[E		at-
The elevation State names of a lt is is:	nd expected depths to tender to plicate por pull tubing First consent Spot consent First the ct. 1. S	floor above sea le  DETA  objective sands; show a ing points, and all  are and elements.	izes, wellizes,	s Call ft.  OF WORK  sights and length important proposed to 12 16  conver Cass sec 50 ok from 150 courfees	the felling. this to 16 plus.	RI RI CON	10 1968 1. COM.		at-
Tunderstand	nd expected depths to tender to plot on ing Find chaing Spot coment Spot coment fire ct i. S	floor above sea le  DETA  objective sands; show a ing points, and all  age and elements  free point or plug 50° insi- plug 50° insi- plug in oner  As larker s/15	izes, weil other in writi	s Call ft.  OF WORK  sights and length important proposed to 12 16  conver Cass sec 50 ok from 150 courfees	the felling. this to 16 plus.	RI RI CON	10 1968 1. COM.		, A