Γ		-
	•	 

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	4	Santa Pa			
and Office		35733			
Jnit					

Budget Bureau 42-R358.3.

NOTICE OF INTENTION TO DRILL		1 (3)
NOTICE OF INTENTION TO CHANGE PLANS.	THE ONLY OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	STROUTING OR ACIDIZING GEOGRA	icku s
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	THE PROPERTY OF ALTERING CASING	N
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	ST AL-DAILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTADY WELL MICTORY	
TO ABANDON WELL		I
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	TATORE OF REPORT, NOTICE, OR OTHER DATA)	
	Ann 16,	1960
ell No. 1 Redered is located 1980 ft. f	from N line and 1990 ft from E line (	•
	from $\{\overline{\mathbf{w}}\}\$ line and $\{\overline{\mathbf{w}}\}\$ line of sec.	
(½ Sec. and Sec. No.) (Twp.)		
Wildest S.	(Range) (Meridian)	
(Field) (Cou	unty or Subdivision)	_
	(blace of Territory)	
e elevation of the derrick floor above sea	a level is ft.	
DET	TAILS OF WORK	
ite names of and expected depths to objective sands; show	W Sizes weight and I at a	
ite names of and expected depths to objective sands; show	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, call other important proposed work)	ement-
ite names of and expected depths to objective sands; show	SW Sizes weight and I at a	ement-
ite names of and expected depths to objective sands; show	SW Sizes weight and I at a	ement-
ite names of and expected depths to objective sands; show	SW Sizes weight and I at a	ement-
ite names of and expected depths to objective sands; show	SW Sizes weight and I at a	ement-
ite names of and expected depths to objective sands; show	SW Sizes weight and I at a	ement-
ite names of and expected depths to objective sands; show	SW Sizes weight and I at a	ement-
ite names of and expected depths to objective sands; show	SW Sizes weight and I at a	ement-
ite names of and expected depths to objective sands; show	SW Sizes weight and I at a	em <b>e</b> nt-
ite names of and expected depths to objective sands; show	SW Sizes weight and I at a	ement-
ite names of and expected depths to objective sands; show	SW Sizes weight and I at a	em <b>ent</b> -
ite names of and expected depths to objective sands; show	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, c all other important proposed work)	ement-
ite names of and expected depths to objective sands; show	W Sizes weight and I at a	ement-
ing points, and ing points, an	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, of all other important proposed work)  RECEIVALLANCE JUN 21 1980	ement-
ing points, and ing points, an	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, of all other important proposed work)  RECEIVALLANCE JUN 21 1980	ement-
ing points, and ing points, an	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, of all other important proposed work)  RECEIVALLANCE JUN 21 1980	
ing points, and ing points, an	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, collisions of seeds and seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds are seed of seeds are seeds as a seed of seeds are seeds as a seed of seeds are seed of seeds are seed of seeds are seeds as a seed of seeds are seed of seeds are seed of seeds are seed of seeds are seeds as a seed of	
ing points, and ing points, an	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, collisions of seeds and seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds are seed of seeds are seeds as a seed of seeds are seeds as a seed of seeds are seed of seeds are seed of seeds are seeds as a seed of seeds are seed of seeds are seed of seeds are seed of seeds are seeds as a seed of	
ing points, and ing points, an	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, collisions of seeds and seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds are seed of seeds are seeds as a seed of seeds are seeds as a seed of seeds are seed of seeds are seed of seeds are seeds as a seed of seeds are seed of seeds are seed of seeds are seed of seeds are seeds as a seed of	
ing points, and ing points, an	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, collisions of seeds and seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds are seed of seeds are seeds as a seed of seeds are seeds as a seed of seeds are seed of seeds are seed of seeds are seeds as a seed of seeds are seed of seeds are seed of seeds are seed of seeds are seeds as a seed of	
ing points, and ing points, an	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, collisions of seeds and seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds and seeds are seeds as a seed of seeds are seed of seeds are seeds as a seed of seeds are seeds as a seed of seeds are seed of seeds are seed of seeds are seeds as a seed of seeds are seed of seeds are seed of seeds are seed of seeds are seeds as a seed of	
ing points, and ing points, an	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, call other important proposed work)    All other important proposed work   All other important proposed work	