(A)	pril 19	52)	
			X

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	ency	
Allettee		
	14-20-403-2001	

Form approved. Budget Bureau No. 42-R359,4.

DONDINI	NOTICES A	AND REPORTS ON WE	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	1 1
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACI	
IOTICE OF INTENTION TO TEST WAT	The state of the s	SUBSEQUENT REPORT OF ALTERING CASING.	
OTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR R	EPAIR
IOTICE OF INTENTION TO SHOOT O	i	SUBSEQUENT REPORT OF ABANDONMENT	
IOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	4 WELL		
(INDICA	ATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	,
		July 1	
'ell No. is lo	27-N	rom \bigg\{\text{N}\} line and \tag{66 ft. from \bigg\{\text{W}\}\}	
Wilder	See Just	Now M	DEGE V
(Field)	(Count	ty or Subdivision) (State of	
ne elevation of the derric	k floor above sea le	evel is <b>5670</b> ft. (Est.)	JUL 8 196
		AILS OF WORK	U. S. CECLOCICAL SU
ate names of and expected depths		AILS OF WORK sizes, weights, and lengths of proposed casings; indicates important proposed work)	U. S. CECLOCICAL SU ato myselfili inclose new his
This well was di productive of all		sizes, weights, and lengths of proposed casings; indicated interimportant proposed work)  South of 5000 foot and found (  was plugged by placing came	U. S. CECLOCICAL SU atomphim MCION NEW B.J.  be and cut pluge
This well was di productive of all	to objective sands; show a ing points, and all rilled to tutal () or gas, Well	sizes, weights, and lengths of proposed casings; indicated interimportant proposed work)  Asyth of 5000 feet and found (  I was plugged by placing come to 1500 and 5 sacks in top of	to manife the demonstration of the same of
This well was di productive of all from 4850 to 46 casing.	to objective sands; show a ing points, and all rilled to total () or gas, Well 50, from 1750	sizes, weights, and lengths of proposed casings; indicated interimportant proposed work)  topth of 5000 feet and found it was plugged by placing come to 1500 and 5 socies in top of RILL JUL9  OIL CO	to many the Johnston of the same of pings on com.  1963 ON. COM. 1967. 3
This well was dependentive of eligram 4850 to 46; casing.	to objective sands; show a ing points, and all rilled to total () or gas, Well 50, from 1750	sizes, weights, and lengths of proposed casings; indicated interimportant proposed work)  Asyth of 5000 feet and found (  I was plugged by placing come to 1500 and 5 sacks in top of	to many the Johnston of the same of pings on com.  1963 ON. COM. 1967. 3
This well was dependentive of eligram 4850 to 46; casing.	to objective sands; show a ing points, and all rilled to total () or gas, Well 50, from 1750	sizes, weights, and lengths of proposed casings; indicated interimportant proposed work)  topth of 5000 feet and found it was plugged by placing come to 1500 and 5 socies in top of RILL JUL9  OIL CO	to many the Johnston of the same of pings on com.  1963 ON. COM. 1967. 3
This well was di productive of all from 4850 to 46 casing.	to objective sands; show a ing points, and all rilled to total () or gas, Well 50, from 1750	sizes, weights, and lengths of proposed casings; indicated interimportant proposed work)  Apply of 5000 foot and found is was plugged by placing come to 1600 and 5 sacks in top of CILL  JUL9  Oil CI	to many play play to be some plays on the com.  1963 ON. COM. 1967. 3
This well was diproductive of clifform 4850 to 46; casing.  I understand that this plan of well company	to objective sands; show a ing points, and all rilied to total () or gas. Well 50, from 1750 ock must receive approval 0. Gailanty	sizes, weights, and lengths of proposed casings; indicated interimportant proposed work)  Apply of 5000 foot and found is was plugged by placing come to 1600 and 5 sacks in top of CILL  JUL9  Oil CI	to many sings on com.  1963 ON. COM. 1967. 3