	9-331 a
(Feb	. 1951)

		<b>:</b>	
ļ			
1		<u> </u>	
	¦		
1	į.	i	,

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	and Office NEW 14 4 21				
Lease No.	NA	068	20		
Unit	· .				

	APRES 1877
	· ·
SUNDRY NOTICE	ES AND REPORTS ON WELLS
	· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELI	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	' 1
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	i.a. b
Notice of intention to work by	
(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19 <u>e</u>
	$(N)_{n}$
Vell No. 3 is located	ft. from $\binom{N}{S}$ line and ft. from $\binom{E}{W}$ line of sec.
K 12 24 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Undesignated Len	New Mexico
(Field)	(County or Subdivision) (State or Territory)
The elevation of the derrick floor above	
	DETAILS OF WORK
	DETAILS OF WORK
State names of and expected depths to objective sand ing point:	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)
It is proposed to squeeze 50 sx. of cerrent, to shu Cement will be drilled on	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Diff per forations at a Lipital 235 with  this coessive boits a label water.
It is proposed to squaeze 50 sx. of cerrent, to shir	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Diff per forations at a Lipital 235 with  this coessive boits a label water.
It is proposed to squeeze 50 sx. of cerrent, to shu Cement will be drilled on	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Diff per forations at a Lipital 235 with  this coessive boits a label water.
It is proposed to squeeze 50 sx. of cerrent, to shu Cement will be drilled on	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Diff per forations at a Lipital 235 with  this coessive boits a label water.
It is proposed to squeeze 50 sx. of cerrent, to shu Cement will be drilled on	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Diff per forations at a Lipital 235 with  this coessive boits a label water.
It is proposed to squeeze 50 sx. of cerrent, to shu Coment will be drilled on	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Diff per forations at a Lipital 235 with  this coessive boits a label water.
It is proposed to squeeze 50 sx. of cerrent, to shu Cement will be drilled on	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Diff perforations at SALP -4235 with  I this properties and all sales water.
It is proposed to squeeze 50 sx. of cement, to shu Cement will be drilled or per foot and treated with	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Off perforations at a Lipital 235' with  Off perforations at a Lipital 235' with  100 gal. acid.
It is proposed to squeeze 50 sx. of cerrent, to shift Cement will be drilled or per foot and treated with	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Diff per forations at a Lipital 235 with  this coessive boits a label water.
It is proposed to squeeze 50 sx. of cerrent, to shift Cement will be drilled or per foot and treated with	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Off perforations at a Lipital 235' with  Off perforations at a Lipital 235' with  100 gal. acid.
It is proposed to squeeze 50 sx. of cerrent, to shift Cement will be drilled of per foot and treated with I understand that this plan of work must receive a Company Charles B. Reso	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Off perforations is a Lipital water.  And reperforated at a Lipital water.  100 gal. acid.
It is proposed to squeeze 50 sx. of cerrent, to shift Cement will be drilled or per foot and treated with I understand that this plan of work must receive a Company Charles S. Resc.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Off perforations if a Lipital 235' with  Off perforations at a Lipital 235' with 2 should a Lipital 235' with 2 should at a L
It is proposed to squeeze 50 sx. of cerrent, to shift Cement will be drilled of per foot and treated with I understand that this plan of work must receive a Company Charles B. Reso	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work)  Off perforations is a Lipital water.  And reperforated at a Lipital water.  100 gal. acid.

Title erator