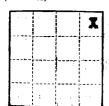
Form 9-331 a. (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Po
Lease No.	078055
Unit	A

NOTICE OF INTENTION TO DRILL	CHRISTONENT PEROPE OF WATER COME
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT
	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
I. H. Pederal "G"	January 18 , 19
ell No. 1 is located 660 ft. from	${N \choose R}$ line and M ft. from ${E \choose R}$ line of sec. M
7/4. KE/4. Sec. 32 264 3 (½ Sec. and Sec. No.) (Twp.) (R	ange) (Meridian)
Undesignated San Juan	Next Herries
(Field) (County or S	Subdivision) (State or Territory)
e elevation of the derrick floor above sea leve	l is 6339 ft.
DETAIL	S OF WORK
	S OF WORK
ate names of and expected depths to objective sands; show sizes, ing points, and all oth	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)
The open hale & 5g' asg, have been slup formation has previously been sll be made to sut & pull asg, from a the top of the cut-off. A second posite the top of the Bistured Cliff	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) at filled with coment up to 5152. The uccessfully squessed off. An attempt
The open hole & 5% cag, have been slup formation has previously been sll be made to cut & pull cag, from a the top of the cut-off. A second posite the top of the Ristared Cliff	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) a filled with coment up to 51521. The mosessfully squeezed off. An attempt po roximately 18001. A plug will be set
The open hole & 5% cag. have been slup formation has previously been sll be made to cut & pull cag. from a the top of the cut-off. A second posite the top of the Mistered Cliff the bottom of the surface cag.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) It filled with comment up to 5152'. The successfully squeezed off. An attempt proximately 3800'. A plug will be set from 1200'-1350', formation. A third plug will be place
The open hole & 5g osg, have been sliup formation has previously been sil he made to sut & pull cag, from a the top of the cut-off. A second posite the top of the Mistured Cliff the bottom of the surface cag.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) It filled with comment up to 5152'. The successfully squeezed off. An attempt proximately 3800'. A plug will be set from 1200'-1350', formation. A third plug will be place
The open hole & 5g cag, have been sell up formation has previously been sell be made to cut & pull cag, from a the top of the cut-off. A second proceed the top of the Bistured Cliff the bottom of the surface cag.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) If illed with commat up to 5152'. The successfully squeezed off. An attempt poroximately 3800'. A plug will be set from 1200'-1350', formation. A third plug will be place jump the set from 1200'-1350', formation. A third plug will be place jump to 5152'. The successfully squeezed off. An attempt proximately 3800'. A plug will be place iting by the Geological Survey before operations may be communeed.
The open hole & 5% cag. have been sliup formation has previously been sil be made to out & pull cag. from a the top of the cut-off. A second posite the top of the Mistered Cliff the bottom of the surface cag.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) a filled with coment up to 5152'. The mocessfully squeezed off. An attempt pp roximately 3800'. A plug will be set from 1200'-1350'. formation. A third plug will be place iting by the Geological Survey before operations may be commenced.
The open hole & 5g" osg. have been sell up formation has previously been sell be made to out & pull osg. from a the top of the cut-off. A second provide the top of the Rictured Cliff the bottom of the surface osg.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) If illed with commat up to 5152'. The successfully squeezed off. An attempt poroximately 3800'. A plug will be set from 1200'-1350', formation. A third plug will be place jump the set from 1200'-1350', formation. A third plug will be place jump to 5152'. The successfully squeezed off. An attempt proximately 3800'. A plug will be place iting by the Geological Survey before operations may be communeed.