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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	anta	fc
Lease No.	07819	
Unit	Nye	

## SUNDRY NOTICES AND REPORTS ON WELLS

		TOURNT DEPORT OF WATER CHIEF OFF	AX
NOTICE OF INTENTION TO DRILL		SEQUENT REPORT OF WATER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE PLAN	1 II	EQUENT REPORT OF SHOOTING OR ACIDIZING	i 1
NOTICE OF INTENTION TO TEST WATER		SEQUENT REPORT OF ALTERING CASING	
IOTICE OF INTENTION TO RE-DRILL OR		SEQUENT REPORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR AC	IDIZESUBS	SEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTI	R CASING SUP	PLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE	L	·	
(INDICATE	BOVE BY CHECK MARK NATURE O	F REPORT, NOTICE, OR OTHER DATA)	<del></del>
		March 1,	. 19
	*****	Name of the same o	<b>,</b>
ell Nois located	1550 ft. from $\begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ li	ine and $11\%$ ft. from $W$ line	of sec.
Wł. Sec. 12	7-308 R-118	transant and	
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
ztec, Pictured Cliffs	fan Juan	on) (State or Territor	
(Field)	(County or Subdivisi	on, (	• •
tate names of and expected depths to ob	DETAILS OF	and lengths of proposed casings; indicate m	udding jobs, cemen
itate names of and expected depths to ob		WORK	udding jobs, cemen
D.T.D 2000' Ren 1 erforeted from 2006 - 1 et Cl jts., 2003' of 2 webbed hale dry, testo and-water fraced with recoldown pressure - 00 eximal treating pressur . R 20 bps hitial shut-in pressur	jective sands; show sizes, weighting points, and all other important in points, and all other important in points; and all other important in points; and	WORK  a and lengths of proposed casings; indicate metant proposed work)  d Cliffs - 2415  or foot  d at 250 vith 75 sacks  you prossure. Pipe oday.  to bels. water, 15 gal.	RECEIVED MAR 9 196
B.T.D 2400 Ren 1 erforeted from 2436 - et 81 jts., 2493 of 2 webbed hale dry, testo and-water fraced with a recident pressure - 40 eximum treating pressure. R 24 bps hitial shut-in pressure but in for gauge	pjective sands; show sizes, weighting points, and all other important in points, and all other important in points of pieces o	WORK  a and lengths of proposed casings; indicate metant proposed work)  d Cliffs - 2415  or foot  d at 250 vith 75 sacks  you prossure. Pipe oday.  to bels. water, 15 gal.	VAR 9 1960 CON. CO
B.T.D 2000 Ran Lerrorated from 2000 of 2 webbed hale dry, testo and water fraced with recknown pressure - 60 arinan treating pressure. R 20 bys hitial shut-in pressure last in for gauge	pjective sands; show sizes, weighting points, and all other important ing points, and all other important in the points, and all other important in the points of the poin	work  a and lengths of proposed casings; indicate metant proposed work)  d cliffs - 2415  or foct  at 250 vith 75 sacks  you pressure fire 5 41.  by the Geological Survey before operations ma	VAR 9 1960 CON. CO. DIST. 3
B.T.D 2000 Rea 1.  At Cl. 1ts., 2493 of 2  Another fraced with  rection pressure - 10  Another fraced with  rection pressure - 10  Another fraced with  animal treating pressure  At the plan of work not the plan of the p	pjective sands; show sizes, weighting points, and all other important ing points, and all other important in the points, and all other important in the points of the poin	WORK  a and lengths of proposed casings; indicate metant proposed work)  d Cliffs - 2415  er foct  c at 245 vith 75 sacks  you proserve after 5 sal.  by the Geological Survey before operations ma	MAR 9 1960 CON. CO DIST. 3 y be commenced.
B.T.D 2000 Man 1.  St. Cl. Jts., 2003 of 2  webbod hole dry, tosto  rection pressure - 40  At a for gaus  I understand that this plan of work not a for gaus  Company At a Cil & Company	pjective sands; show sizes, weighting points, and all other important ing points, and all other important in the points, and all other important in the points of the poin	work  a and lengths of proposed casings; indicate metant proposed work)  d cliffs - 2415  or foct  at 250 vith 75 sacks  you pressure fire 5 41.  by the Geological Survey before operations ma	MAR 9 1960 CON. CO DIST. 3 y be commenced.
B.T.D 2000 Rea 1.  er forested from 2436 - 2436 of 2  webbed hale dry, tester  modifier pressure - 60  aximal treating pressure  R 24 bps  nitial shut-in pressure  tunderstand that this plan of work not a forested and a contact a	pjective sands; show sizes, weighting points, and all other important ing points, and all other important in the points, and all other important in the points of the poin	WORK  a and lengths of proposed casings; indicate metant proposed work)  d Cliffs - 2415  er foct  c at 245 vith 75 sacks  you proserve after 5 sal.  by the Geological Survey before operations ma	MAR 9 1960 CON. CO DIST. 3 y be commenced.