1.1UN 2 6 1956   1	UNITED STATES Centract No. 39
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THE DISTRICT ENGINEER	ARTMENT OF THE INTERIOR Allotte
CTING DISTRICT ENGINEERS	GEOLOGICAL SURVEY
	and the second s
SUNDRY NOT	TICES AND REPORTS ON WELLS
IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHUT	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPA	IR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER C	ASING SUPPLEMENTARY WELL HISTORY. Subsequent report of perforating
NOTICE OF INTENTION TO ABANDON WELL	and aquatres Z
(INDICATE ABOVI	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
SN/A SN/A Section 33	ft. from   line and   999t. from   line of sec.   33
(14 Sec. and Sec. No.)	(Twp.)
<b>Q</b> =	No Avelle New Yearing
	(County or Subdivision) (State or Territory)
ro Pictured Cliffs Est. (Field)	(County or Subdivision) (State or Territory)
ro Pictured Cliffs Est. (Field)	(County or Subdivision) (State or Territory)  r above sea level is 6735 ft.
(Field)  The elevation of the derrick floor	(County or Subdivision) (State or Territory)  r above sea level is 6735 ft.  DETAILS OF WORK
(Field)  The elevation of the derrick floor	(County or Subdivision) (State or Territory)  r above sea level is _6735 ft.  DETAILS OF WORK  ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, center points, and all other important proposed work)
(Field)  The elevation of the derrick floor  State names of and expected depths to object  Sol Perforated 42 eacin  Sol Baher ret. retail  3570 B0 & flush and  37 bbls./min at 1500	(County or Subdivision)  (State or Territory)  r above sea level is _6735_ft.  DETAILS OF WORK  Stive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  g from 2244 to 2260 w/6 McCullengh bullet shote per at 2277. HORO acquafree w/33,334 gals. water w/40,000f cand. BD pr. 1500f - no break. Ave. in the street of the st
(Field)  The elevation of the derrick floor  State names of and expected depths to object  Sol Perforated 42 eacin  Sol Bahar ret. retail  3570 B0 & Flush and  37 bbls./min at 1500	(County or Subdivision)  (State or Territory)  r above sea level is _6735_ft.  DETAILS OF WORK  tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work)  Stren 2244 to 2260 w/6 McCullough bullet sheets per at 2277 . HOSCO aquafree w/33,334 gales water w/40,000/ sand. SD pr. 1500/ - no break. Ave. in the same at 2277 and sales water w/40,000/ sand.
(Field)  The elevation of the derrick floor  State names of and expected depths to object  56: Perferated 42 casin  Set Baher ret. retail  3570 B0 & flush and  37 bble./min at 1500	(County or Subdivision)  (State or Territory)  r above sea level is _6735_ft.  DETAILS OF WORK  Stive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)  g from 2244 to 2260 w/6 McCullengh bullet shote per at 2277. HORO acquafree w/33,334 gals. water w/40,000f cand. BD pr. 1500f - no break. Ave. in the street of the st