0

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bur Form Appro	eau No. 42-17358.4. oved.
Land Office	Santa Pe
Lease No	SP 07 <b>69</b> 58
Unit	Bare

## SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE BLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHOT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	4000
OTICE OF INTENTION TO ABRIDON NELL	3.37. A 185
(INDICATE ABOVE BY CHECK MARK	( NATURE OF REPORT, NOTICE, OR OTHER DATA)
	U. S. GTOLICAL CUIT
	July 9 11 11 11 11 11 11 11 11 11 11 11 11 1
LTG.	
	$\frac{N}{N}$ line and 1070 ft. from $\frac{E}{N}$ line of sec. 10
ell No. 18-D is located 1500 ft. from	inte did interior interior
Et Section 10 T-29N	R-10W W.M.P.M.
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
asin Dakota San Jus	kn Rev Mexico or Subdivision) (State or Territory)
•	
	zes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ing points, and all c	zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
Total depth-6909 P.B.T.D6879° Ran logs: top of Pictured Cliffs-Gallup-5790, Gree Perforated with 4 shots per foot Set 216 jts., 6896° of 49° casing Camented lat stage with 250 sx., Tested for 2 hrs., with 500# pres Pips Okay.	2267, Cliff House-3929, Point Lookout-4535 cenhorn-6528, Gransros-6585, Dakota-6709 6848-56, 6714-36, 6836-42, 6856-64 t, landed at 6909' stage cellar 2nd stage with 525 ex. cmt.  JUL11 1966 OIL CON. CO. DIST. 3
Total depth-6909 P.B.T.D6879 Ran logs: top of Pictured Cliffs-Gallup-5790, Green Perforated with a shots per foot Set 216 jts., 6896 of 47 casing Comented lat stage with 250 sx., Tested for 2 hrs., with 500% pres Pipe Okay.	-2267, Cliff House-3929, Point Lookout-1535 renhorn-6528, Graneros-6585, Dakota-6709 6848-56, 6714-38, 6836-42, 6856-64 Landed at 6909' stage celler 2nd stage with 525 ex. cmt.  JUL11 1966 OIL CON. CO DIST. 3 In writing by the Geological Survey before operations may be commenced.
Total depth-6909 P.B.T.D6879° Ran logs: top of Pictured Cliffs-Gallup-5790, Greenforted with a shots per foot Set 216 jts., 6896° of 49° casing Communical lat stage with 250 sx., Tested for 2 hrs., with 500# pres Pipe Okay.	-2267, Cliff House-3929, Point Lookout-1535 renhorn-6528, Graneros-6585, Dakota-6709 6848-56, 6714-38, 6836-42, 6856-64 Landed at 6909' stage celler 2nd stage with 525 ex. cmt.  JUL11 1966 OIL CON. CO DIST. 3 In writing by the Geological Survey before operations may be commenced.
Total depth-6909 P.B.T.D6879 Ran logs: top of Pictured Cliffs- Gallup-5790, Gre Perforated with 4 shots per foot Set 216 jts., 6898 of 42" casing Cemented lat stage with 250 sk., Tested for 2 hrs., with 500# pres Pipe Okay.  I understand that this plan of work must receive approval in ompany Axtee Oil and Gas Com	-2267, Cliff House-3929, Point Lookout-1535 renhorn-6528, Gransros-6585, Dakota-6709 6848-56, 6714-38, 6836-42, 6856-64 Landed at 6909' stage celler 2nd stage with 525 ex. cmt.  JUL11 1966 OIL CON. CO DIST. 3 In writing by the Geological Survey before operations may be commenced.
Total depth-6909 P.B.T.D6879 Ran logs: top of Pictured Cliffs- Gallup-5790, Gre Perforated with 4 shots per foot Set 216 jts., 6898 of 42" casing Cemented lat stage with 250 sk., Tested for 2 hrs., with 500# pres Pipe Okay.  I understand that this plan of work must receive approval in ompany Aztee Oil and Gas Com lidress Drawer # 570	2267, Cliff House-3929, Point Lookout-1535 Senhorn-6528, Greneros-6585, Dakota-6709 6848-36, 6714-38, 6836-42, 6856-64 Linded at 6909 stage college college 2nd stage with 525 sx. cmt.  PLILL 1 196 OIL CON. CO. DIST. 3 In writing by the Geological Survey before operations may be commenced.