1	COPU. (Ap	1 <b>9-3</b> ril 195	81 b 2)	
١				
			3	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bu Approval	resu No. 42-11-00.2. xpires 12-81-60.
Indian Agency	Ludge Inch
*************	
	ije Indian
Lease No.	149-3ml-7178

	S AND REPORTS ON WELLS
SUNDRY NOTICES	S AND REI OKID
	OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	DEPORT OF SHOOTING OR ACIDIZITIES
THE OF INTENTION TO CHANGE PLANS	CURRENT REPORT OF ALTERING CHAMPE
TO TEST WATER SHUT-OFF	PEPOPT OF REDRILLING ON AUGUST
TICE OF INTENTION TO REDRILL OR REPAIR HELLS	DEPORT OF ABANDONMEN
THE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REL ON SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO PULL OR ALTER CASHGE	
OTICE OF INTENTION TO ABANDON WELL	
CHANGE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDACATE TO THE	October 3rd, 19_57
ell No. 10 is located 2480	ft. from S line and 1650 ft. from E line of sec.
	(Range) (Meridian)
(14 Sec. and Sec. No.) (Twp.)	(State or Territory)
Stony Butto (Pield)	(County or Subdivision)
depths to objective same	DETAILS OF WORK  des show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament-
State names of and expected depths to objective sand ing point	DETAILS OF WORLE  desphow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- desphow sizes, weights, and lengths of proposed work) its, and all other important proposed work)
State names of and expected depths to objective sand ing point ing point	DETAILS OF WORK  des show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- its, and all other important proposed work)  Expected coment pluss  Spotted coment pluss
State names of and expected depths to objective sand ing point ing point graphs of the contract of the contrac	DETAILS OF WORLE  desphow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- desphow sizes, weights, and lengths of proposed work) its, and all other important proposed work)
State names of and expected depths to objective sancing point graphs of the control of the contr	DETAILS OF WORLE  desphow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- desphow sizes, weights, and lengths of proposed work) its, and all other important proposed work)
State names of and expected depths to objective sanding point ing point graphs of the same	DETAILS OF WORLE  desphow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- desphow sizes, weights, and lengths of proposed work) its, and all other important proposed work)
9-25-57 TD 10841. No so follows: 20 seek 10 seek	DETAILS OF WORLD  des show sizes, weights, and lengths of proposed easings; indicate mudding jobs, cement- its, and all other important proposed work)  En electric log. Spotted coment plugs  in from 984 to 1084;  in from 964 to 944;
9-25-57 TD 10841. Re so follows: 20 each 10 each	DETAILS OF WORLD  des show sizes, weights, and lengths of proposed easings; indicate mudding jobs, cament- its, and all other important proposed work)  in clectric log. Spotted coment plugs  in from 984; to 1084;  in top of hole. Erected 16; marker.
9-25-57 TD 10841. Re so follows: 20 each 10 each	DETAILS OF WORLD  des show sizes, weights, and lengths of proposed easings; indicate mudding jobs, cement- its, and all other important proposed work)  En electric log. Spotted coment plugs  in from 984 to 1084;  in from 964 to 944;
9-25-57 TD 10841. Re so follows: 20 each 10 each	DETAILS OF WORLD  des show sizes, weights, and lengths of proposed easings; indicate mudding jobs, cament- its, and all other important proposed work)  in clectric log. Spotted coment plugs  in from 984; to 1084;  in top of hole. Erected 16; marker.
9-25-57 TD 10841. Re so follows: 20 each 10 each	DETAILS OF WORLD  des show sizes, weights, and lengths of proposed easings; indicate mudding jobs, cament- its, and all other important proposed work)  in clectric log. Spotted coment plugs  in from 984; to 1084;  in top of hole. Erected 16; marker.
9-25-57 TO 10841. No so follows: 20 seek 10 seek 5-eack plug	des show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camentite, and all other important proposed work)  In cleatific log. Spotted cament plugs  In top of hole. Breated 161 marks.
9-25-57 TO 10841. No so follows: 20 seek 10 seek 5-eack plug	des show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camentite, and all other important proposed work)  In cleatific log. Spotted cament plugs  In top of hole. Breated 161 marks.
9-25-57 TO 10841. No so follows: 20 seek 10 seek 5-eack plug	DETAILS OF WORLD  des show sizes, weights, and lengths of proposed easings; indicate mudding jobs, cament- its, and all other important proposed work)  in clectric log. Spotted coment plugs  in from 984; to 1084;  in top of hole. Erected 16; marker.
9-23-57 TD 10841. Re follows:  20 cccl 10 cccl 5-ccck plus  I understand that this plan of work must receive	des show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camentite, and all other important proposed work)  In cleatific log. Spotted cament plugs  In top of hole. Breated 161 marks.
9-25-57 TO 10841. No so follows: 20 seek 10 seek 5-eack plug	des show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentite, and all other important proposed work.  In clockyle log. Spotted coment places  In top of hele. Breeted 16 <sup>2</sup> marker.  In top of hele. Breeted 16 <sup>2</sup> marker.  In top of hele. Breeted 16 <sup>3</sup> marker.
9-23-57 TD 10841. Re follows:  20 cccl 10 cccl 5-ccck plus:  I understand that this plan of work must receive	des show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentite, and all other important proposed work.  In clockyle log. Spotted coment places  In top of hele. Breeted 16 <sup>2</sup> marker.  In top of hele. Breeted 16 <sup>2</sup> marker.  In top of hele. Breeted 16 <sup>3</sup> marker.
9-23-57 TD 1081. Report of the control of the contr	des show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camentite, and all other important proposed work)  In cleatific log. Spotted cament plugs  In top of hole. Breated 161 marks.
9-23-57 TD 10841. Responses to the follows:  20 cccl 10 cccl 10 cccl  5-ccck plan  I understand that this plan of work must receive  Company **STATE*********************************	des show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentite, and all other important proposed work.  In clockyle log. Spotted coment places  In top of hele. Breeted 16 <sup>2</sup> marker.  In top of hele. Breeted 16 <sup>2</sup> marker.  In top of hele. Breeted 16 <sup>3</sup> marker.