Budget	Bureau	No.	42-R	359.4.
Approv	al expire	<b>zs 12</b>	-31-60	).

	(A)	oril 19	52) /	
-				
			٠	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Mariou Rock
Allottee Have jo - Tribel
Losso No7120_602_73

SUBSCOURT REPORT OF SHOTHER OF ALLES SUBSCOURT REPORT OF SHOTHER OF ALLES STATES SHOTICE OF INTERTION TO TEST WATER SHUT-OFF.  STRICE OF INTERTION TO TEST WATER SHUT-OFF.  STRICE OF INTERTION TO REPORT WELL  SUBSCOURT REPORT OF SHOTHER CASING.  SUBSCOURT REPORT OF SHOTHER CASING.  SUBSCOURT REPORT OF REPRILLING CASING.  SUBSCOURT REPORT OF REPORT OF REPORT.  SUBSCOURT REPORT OF REPORT OF REPORT.  SUBSCOURT REPORT OF SUBJECT.  SUBSCOURT REPORT OF REPORT.  SUBSCOURT.  SUBSCUETT REPORT OF REPORT.  SUBSCOURT.  SUBSCOURT.  SUBSCOURT.  SUBSC		CURRENT PETODE OF WITTER CHILT OFF
Subsequent report of Alterine Cosing.  By Company.  Subsequent report of Alterine Cosing.  Subsequent report of Alterine Cosing.  Subsequent report of Alterine Cosing.  Subsequent report of Alterine.  Subsequent report of Cosing.  Subsequent report of Cosing.  Subsequent report of Cosin	OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
September 22		
September 22		SUBSPONENT REPORT OF REDRILLING DE REPAIR 1999
September 22		SUBSEQUENT REPORT OF ABANDONMENT 2023
September 22		SUPPLEMENTARY WELL HISTORY
September 22		C GOOD NE
September 22	TICE OF INTENTION TO REMISSION II.	Bonnet of Contra
September 22	(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA
Researches Gallup  (County or Sundivision)  ground e elevation of the demand as above sea level is 5314. ft.  DETAILS OF WORK  the names of and expected depths to objective sands; above size, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work.  This well was spudded 8:30 A.M., 9-18-58 and drilled to 110 SIM. Ran 3 joi 8-5/8 O.D. 214 J-55 casing 9 96-33 . Set at 105-03 and comented with 115 sacks of regular coment plus 2% GaOl. Plug down 2:30 Pelle, 9-18-58. Had good coment returns. W.O.C. 18 hours. Released pressure, migrated up head a BOP's. Tested casing with 500% for 30 minutes, O.K.  I understand that this plan of work must receive approval in writing by the Geological Survey before parations and be commenced.  Ompany The Atlantic Refirming Company  ddress P. O. Box 520  By Atlantic Leviller	Ilevajo is located and ft	
General County of Subdivision)  ground e elevation of the demonstrates above sea level is gain. It.  DETAILS OF WORK  ate names of and superted depths to objective sands; show sixes, weights, and lengths of proposed casings; indicate mudding jobs, cament ing points, and all other important proposed work)  This well was spudded 8:30 A.M., 9-18-58 and drilled to 110° SLM. Ran 3 joi 8-5/8" O.D. 21# J-55 casing = 96.33°. Set at 105.03° and comented with 115 sacks of regular cament plus 2% Gall. Plug down 2:30 P.M., 9-18-58. Had good estant returns. W.O.G. 18 hours. Released pressure, nights up head a BOP°s. Tested casing with 500% for 30 minutes, O.K.  SEP 24 1958 OIL CON. COM.  JUNE 1 understand that this plan of work must receive approval in writing by the Geological Survey before perations and be commenced.  Ompany The Atlantic Refining Company  ddress. P. O. Box. 520  By Atlantic Mer. 520		
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  This well was spudded 8:30 A. 16. 9-18-58 and drilled to 110° SIM. Ran 3 joi 8-5/3° O.D. 21 J-55 casing 9 96.33°. Set at 105.03° and comented with 115 sacks of regular essent plus 2% Coll. Plug down 2:30 Pelle, 9-18-58. Had good carent returns. W.O.C. 18 hours. Released pressure, mismail up head a BOP*s. Tested casing with 500% for 30 minutes, 0.K.  I understand that this plan of work must receive approval in writing by the Geological Survey before parations may be commanced.  Ompany The Atlantic Refiring Company  ddress. P. O. Box 520  By Atlantic Leasing By Castla for the case of the		
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament ing points, and all other important proposed work)  This well was spudded 8:30 A. 16. 9. 9-18-58 and drilled to 110° SLM. Ran 3 joi 8-5/8 O.D. 21s J-55 casing 9 96.33°. Set at 105.03° and camented with 115 sacks of regular cament plus 2% CoCl. Plug down 2:30 P. 16. 9-18-58. Had good carent returns. W. O.C. 18 hours. Released pressure. New Joint Con. Released pressure. New Joint Con. Com. Dist. Con. Com. Dist. Com. Com. Com. Com. Com. Com. Com. Com	Resection Callup Sa	nty or Subdivision) (State or Territory)
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  This well was spudded 8:30 A.M., 9=18=58 and drilled to 110° SIM. Ran 3 joi 8=5/8° O.D. 21 J-55 casing = 96.33°. Set at 105.03° and comented with 115 sacks of regular cament plus 2% Caoll. Plug down 2:30 P.M., 9=18-58. Rad good cament returns. W.O.C. 18 hours. Raleased pressure, nightly up head a BOP*s. Tested casing with 500% for 30 minutes, 0.K.  I understand that this plan of work must receive approval in writing by the Geological Survey before parations has be commenced. Ompany. The Atlantic Refining Company.  Gasper, Wyoning.  By Atlantic Ref. Sec. 520.  By Atlantic Ref. Sec. 520.	ground	
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  This well was spaided 8:30 A.M., 9=18=58 and drilled to 110° SIM. Ran 3 joi 8=5/8" O.D. 21 J=55 casing = 96.33°. Set at 105.03° and comented with 115 sacks of regular cament plus 2% Caoll. Plug down 2:30 Pelle, 9=18=58. Rad good coment returns. W.O.C. 18 hours. Raleased pressure, nightly up head a BOP*s. Tested casing with 500% for 30 minutes, 0.k.  I understand that this plan of work must receive approval in writing by the Geological Survey before parations has be commenced. Ompany. The Atlantic Refining Company.  Gasper, Wyoning.  By Atlantic Refining Company.  By Atlantic Ref. Sec. 520.	e elevation of the <b>dermala-bleet</b> above sea	
I understand that this plan of work must receive approval in writing by the Geological Survey before sperations and be commenced.  Company — The Atlantic Refining Company — ddress — P. O. Box 520 — By Affiliation — By Affiliati	DET	TAILS OF WORK
Casper, Wyonding By Application has	DET  ate names of and expected depths to objective sands; showing points, and  This well was spudded 8:30 A.M. a. 8-5/8* O.D. 21# J-55 casing 96  sacks of regular cement plus 2%  sacks of regular cement plus 2%	AILS OF WORK  waizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  9-18-58 and drilled to 110° SiM. Ran 3 joi 33°. Set at 105-03° and cemented with 115 CaCl. Plug down 2:30 P.M., 9-18-58. Had hours. Released pressure, nighted up head a for 30 minutes, 0.K.
	This well was spudded 8:30 A.M., 8-5/8" O.D. 21 J-55 casing 96 sacks of regular cament plus 2% good carent returns. W.O.C. 18 BOP's. Tested casing with 500%	AILS OF WORK  waitzes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  9-18-58 and drilled to 110° SIM. Ran 3 joi 33°. Set at 105-03° and cemented with 115 CaCl. Plug down 2:30 P. H., 9-18-58. Had hours. Released pressure, nighted up head a for 30 minutes, 0-K.  SEP 24 1958  OIL CON. COM.  Palin writing by the Geological Survey before perations may be commenced.
	Inis well was spudded 8:30 A.M., 8-5/8" O.D. 21# J-55 casing = 96 sacks of regular cement plus 2% good cament returns. W.O.C. 18 BOP's. Tested casing with 500% I understand that this plan of work must receive approximately app	AILS OF WORK  waizes, weights, and lengths of proposed casings; indicate mudding jobs, cament all other important proposed work)  9=18=58 and drilled to 110° SIM. Ran 3 joi 33°. Set at 105.03° and camented with 115  CaCl. Plug down 2:30 P. H., 9=18-58. Had hours. Released pressure, nighted no head a for 30 minutes, 0.K.  SEP 24 1958  OIL CON, COM.  Val in writing by the Geological Survey before porations may be commenced.