For (A	m 9- 2 pril 19	331 b 52)	
		!	
X			
1	1		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee
Lease No. 14-20-603-2027

	CES AND REPORTS ON WELLS
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CONN
TICE OF INTENTION TO REDRILL OR REPAIR W	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENTAR 1 9 1050
TICE OF INTENTION TO PULL OR ALTER CASIN	
TICE OF INTENTION TO ABANDON WELL	
	TON NEW MEY
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	March 10 19 5
Chimney Rock	
No. 10-A is located 200	ft. from S line and 990 ft. from W line of sec. 24
1 140.	S inte and
SW/4 Sec. 24 31	M 17W MMPM
(14 Sec. and Sec. No.) (Tw	rp.) (Range) (Meridian)
receive Callup Ext.	San Juan New Mexico
(Field)	(County or Subdivision) (State or Territory)
te names of and expected depths.to objective sa ing pol	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comer ints, and all other important proposed work)
ing poi	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ints, and all other important proposed work)
ing poi ad Dete: March 8, 1959. Ma	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ints, and all other important proposed work) TER 9, 1959 Total Depth 178°.
ing points & 1959. Min. Ram 5 joints \$-5/8", \$2.0	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ints, and all other important proposed work) TER 9, 1959 Total Depth 176°. 1994, J-55 Casing (159.87°) set at 166.87° with 150
ing poi ad Dese: March 8, 1959. Ma	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ints, and all other important proposed work) TER 9, 1959 Total Depth 176°. 1994, J-55 Casing (159.87°) set at 166.87° with 150
ine points and Dete: March 8, 1959. Min. Ram 5 joints 8-5/8", 82. ske regular coment, 2% CuCi.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ints, and all other important proposed work) TER 9, 1959 Total Depth 176°. 1994, J-55 Casing (159.87°) set at 166.87° with 150
ing points 8, 1959. Min. Ran 5 joints 8-5/8", 82. ike regular coment, 25 CuCl.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ints, and all other important proposed work) Each 9, 1959 Total Depth 178°. 1904, J-55 Casing (159.87°) set at 166.87° with 150 circulated to surface.
ing points 8, 1959. Min. Ran 5 joints 8-5/8", 82. ike regular coment, 25 CuCl.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ints, and all other important proposed work) Each 9, 1959 Total Depth 178°. 1904, J-55 Casing (159.87°) set at 166.87° with 150 circulated to surface.
ing points 8, 1959. Min. Ram 5 joints 8-5/8", 82. ike regular coment, 2% CuCl.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ints, and all other important proposed work) Each 9, 1959 Total Depth 178°. 1904, J-55 Casing (159.87°) set at 166.87° with 150 circulated to surface.
ing points 8, 1959. Min. Ran 5 joints 8-5/8", 82. ike regular coment, 25 CuCl.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ints, and all other important proposed work) TER 9, 1959 Total Depth 176°. 1994, J-55 Casing (159.87°) set at 166.87° with 150
ing points 8, 1959. Min. Ran 5 joints 8-5/8", 82. ike regular coment, 25 CuCl.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ints, and all other important proposed work) Each 9, 1959 Total Depth 178°. 1904, J-55 Casing (159.87°) set at 166.87° with 150 circulated to surface.
ing points and the second seco	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comesints, and all other important proposed work) arch 9, 1959 Total Depth 176°. 694, J-55 Casing (159.87°) set at 166.87° with 150 acticulated to surface. [IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
ing points 8, 1959. Min. Ram 5 joints 8-5/8", 32. ke regular cement, 2% CuCl. Mold 5600/30 Minutes.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comesints, and all other important proposed work) arch 9, 1959 Total Depth 176*. 694, J-55 Casing (159.87*) set at 166.57* with 150 Circulated to surface. WAR 13 1959 WAR 2014. 3 OIL 0157. 3 over approval in writing by the Geological Survey before operations may be commenced.
ing points S. 1959. Min. Ran 5 joints S-5/8", 32. its regular coment, 2% CuCl. Hold 5609/39 Minutes.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comesints, and all other important proposed work) arch 9, 1959 Total Depth 176*. 694, J-55 Casing (159.87*) set at 166.57* with 150 Circulated to surface. WAR 13 1959 WAR 2014. 3 OIL 0157. 3 over approval in writing by the Geological Survey before operations may be commenced.
Ran 5 joints 8-5/8", 32. the regular coment, 25 CuCl. Hold 5600/30 Minutes. understand that this plan of work must receive mpany Ri Page Natural Gas	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comesints, and all other important proposed work) arch 9, 1959 Total Depth 176*. 694, J-55 Casing (159.87*) set at 166.57* with 150 Circulated to surface. WAR 13 1959 WAR 2014. 3 OIL 0157. 3 over approval in writing by the Geological Survey before operations may be commenced.
ing points 8, 1959. Min. Ran 5 joints 8-5/8", 32. ke regular coment, 25 CuCi. Mold 5600/30 Minutes. understand that this plan of work must receive mpany Zi Paso Natural Gas	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comesints, and all other important proposed work) arch 9, 1959 Total Depth 176*. 694, J-55 Casing (159.87*) set at 166.57* with 150 Circulated to surface. WAR 13 1959 WAR 2014. 3 OIL 0157. 3 over approval in writing by the Geological Survey before operations may be commenced.
ing points S. 1959. Min Ran 5 Joints S-5/8", 32. its regular coment, 25 CuCl. Mold 5600/39 Minutes. understand that this plan of work must receive npany Ri Paso Natural Gas.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comesints, and all other important proposed work) IFCH 9, 1959 Total Depth 176°. 694, J-35 Casing (159.87°) set at 166.87° with 150 Cisculated to surface. WAR 13:959 WAR 2015.3 Total Depth 176°. ORIGINAL SIGNED BY: WILLIAM K. GLAZE ORIGINAL SIGNED BY: WILLIAM K. GLAZE
ing points S. 1959. Min Ran 5 Joints S-5/8", 32. its regular coment, 25 CuCl. Mold 5600/39 Minutes. understand that this plan of work must receive npany Ri Paso Natural Gas.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comesints, and all other important proposed work) arch 9, 1959 Total Depth 176*. 694, J-55 Casing (159.87*) set at 166.57* with 150 Circulated to surface. WAR 13 1959 WAR 2014. 3 OIL 0157. 3 over approval in writing by the Geological Survey before operations may be commenced.
Ran 5 joints 8-5/8", 32. its regular coment, 25 CuCl. Mold 5600/39 Minutes. understand that this plan of work must receive npany Ri Paso Natural Gas.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comesints, and all other important proposed work) IFCH 9, 1959 Total Depth 176°. 694, J-35 Casing (159.87°) set at 166.87° with 150 Cisculated to surface. WAR 13:959 WAR 2015.3 Total Depth 176°. ORIGINAL SIGNED BY: WILLIAM K. GLAZE ORIGINAL SIGNED BY: WILLIAM K. GLAZE

BRANCH VERY VERY LANGE