(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency	-
Nevajo	
Allottes	

Contract No. 14-20-603-2206

SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO PULL OR ALTER CASING SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AMABILLO-MAYAJD Jennery 30 , 19 62 Well No. 2 is located 660 ft. from I line and 660 ft. from I line of sec. 22 Well No. 3 is located 660 ft. from I line and 660 ft. from I line of sec. 22 Well No. 4 Section 22 28 North 16 West (Range) (Meridian) Well May 1 locate (Pied) (Councy of Subdivision) The elevation of the derrick floor above sea level is 5689 ft. DETAILS OF WORK DIST. 3 (State names of and expected depths to objective sands; show date, weights, and largeths of proposed casings; indicate muching jobat, comenting points, and all other important proposed work) The shows well is having reached its economic operating limit, was plugged and shorthoned as follows: Set retainer at 5095' and squeezed perforations 5140' to 5160' with 50 sacks coment Cut off 5-1/2" casing at 4355', pulled and recovered same. With hole full of mud, displaced coment plugs as follows: 25 sacks coment from 4300' to 4			
Well No. 2 is located 660 ft, from line and 660 ft, from line of sec. 22 Well No. 3 is located 660 ft, from line and 660 ft, from line of sec. 22 Well No. 4 Section 22 28 North 14 West (Kange) (Meridian) Wildcat Sen Juan (County of Subdivision) The elevation of the derrick floor above sea level is \$699 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate muching jobs, comenting plants, and all other important proposed work) The above well, having reached its economic operating limit, was plugged and shendored as follows: Set retainer at 5095' and squeezed perforations \$140' to \$160' with 50 sacks coment fout off 5-1/2" casing at 435', pulled and recovered same. With hole full of mud, displaced cament plugs as follows: 25 sacks coment from 4300' to \$200' to \$200' 10 sacks in top of surface casing at bettom of callar. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company 941f 911 Corporation Address P. 9. Box 1971 Casper, Myoming	i		
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Wildest (Field) (County of Subdivision) The elevation of the derrick floor above sea level is \$689 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muching jobs, comenting points, and all other important proposed work) The above wall, having reached its economic aperating limit, was plugged and abandoned as follows: Set retailmer at \$095' and squeezed perforations \$140' to \$160' with \$0 sacks coment (supplied and recovered same. With hole full of mud, displaced coment plugs as follows: 25 sacks coment from \$300' to \$200' 30 sacks coment from \$300' to \$200' 10 sacks in top of surface casing at bottom of celler. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Guif 911 Corporation Address P. 9. Box 1971 Casper, Wyoning	AMARILLO-MAYAJO	Jenuary 30	, 19 62
(State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate muchting joints, and all other important proposed vork) The above unii, having reached its economic operating limit, was plugged and chemicand as follows: Set retainer at 5095' and squeezed perforations 5140' to 5160' with 50 sacks commit Cut off 5-1/2' casing at 4345', pulled and recovered same. With hole full of mud, displaced cament plugs as follows: I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Gulf Gil Corporation Address P. 9. Ros. 1971 Cosper, Wyoming (Twp.) (Range) (Meridian) (Meridian) (State or Tertion) FEB5 1962 OIL CON. COM. DIST. 3 OIL C	Well No. 2 is located 660 ft.	from \mathbb{R} line and 660 ft. from \mathbb{R} line of sec	c 22
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