Form	9-881 8	ì
(Feb	. 1961)	

×		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No. NM=067	855
Unit	
Collier	Federal

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IN	TENTION TO DRILL		SUBSEQUENT REPORT OF WAT	ER SHUT-OFF	
NOTICE OF IN	TENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOO	OTING OR ACIDIZING	·
	TENTION TO TEST WATER S		SUBSEQUENT REPORT OF ALTE		1
	TENTION TO RE-DRILL OR I TENTION TO SHOOT OR ACI				
	TENTION TO PULL OR ALTE		SUBSEQUENT REPORT OF ABAI		X
ł	TENTION TO ABANDON WEL				
*========	(INDICATE A	BOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTH	HER DATA)	
		-	June 29		, 19.60
	1 is located /4 Sec. 18	1850 ft. from	${N \choose S}$ line and ${790 \choose S}$ ft.	from $\left\{\begin{matrix} \mathbf{W} \\ \mathbf{W} \end{matrix}\right\}$ line of s	1 NO F
(1/4 Sec.	and Sec. No.)	(Twp.) (Ra	ange) (Meridian)		GEIVE
	(Dakota)	San Juan (County or 8	ubdivision)	(State or Territory)	
	` '	, ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JUL 1 1960
ra 1			i and and and the second		
he elevation	on of the derrick flo	or above sea level	18 ft.		011
he elevation	on of the derrick flo			U. S.	GEOLOGICAL SUF
		DETAIL	S OF WORK	FARM	HNGTON, MEM HIL
State names of	and expected depths to obje	DETAIL		FARM	HNGTON, MEM HIL
State names of	and expected depths to obje	DETAILS octive sands; show sizes, ing points, and all other	S OF WORK weights, and lengths of proposed or important proposed work)	FARM casings; indicate muddin	INGTON, NEW HIL ag jobe, cement-
State names of Spudded Set 10	and expected depths to obje 6/18/60 1ta. 24# 8 5/	DETAILS active sands; show sizes, ing points, and all other	S OF WORK	FARM casings; indicate muddin	INGTON, NEW MIL ag jobs, coments
State names of Spudded Set 10 cement	and expected depths to obje 6/18/60 jts. 24# 8 5/ with 2% Calci	DETAILS octive sands; show sizes, ing points, and all other 8" surface um Chloride	s of Work weights, and lengths of proposed or important proposed work) casing at 330.36 . Plug doen 9:0	FARM casings; indicate muddin 5° RKB with 3° AM coment	INGTON, NEW MIL Ing jobs, coment- 250 ex circulate
State names of Spudded Set 10 cement 6/28/60	and expected depths to object of the second	DETAILS sective sands; show sizes, ing points, and all other (8* surface um Chloride (B. set 186	S OF WORK weights, and lengths of proposed important proposed work) casing at 330.36	FARM casings; indicate muddin S' RKB with O AM cement 15.5% J-55 c	INGTON, NEW MILE giobs, coment- 250 ex circulate asing
State names of Spudded Set 10 cement 6/28/60	and expected depths to object of the second	DETAILS sective sands; show sizes, ing points, and all other (8* surface um Chloride (B. set 186	weights, and lengths of proposed or important proposed work) casing at 330.36 Plug deen 916	FARM casings; indicate muddin S' RKB with O AM cement 15.5% J-55 c	INGTON, NEW MILE giobs, coment- 250 ex circulate asing
State names of Spudded Set 10 cement 6/28/60	and expected depths to object of the second	DETAILS sective sands; show sizes, ing points, and all other (8* surface um Chloride (B. set 186	weights, and lengths of proposed or important proposed work) casing at 330.36 Plug deen 916	FARM casings; indicate muddin S' RKB with O AM cement 15.5% J-55 c	INGTON, NEW MILE giobs, coment- 250 ex circulate asing
State names of Spudded Set 10 cement 6/28/60	and expected depths to object of the second	DETAILS sective sands; show sizes, ing points, and all other (8* surface um Chloride (B. set 186	weights, and lengths of proposed or important proposed work) casing at 330.36 Plug deen 916	FARM casings; indicate muddin S' RKB with O AM cement 15.5% J-55 c	INGTON, NEW MILE giobs, coment- 250 ex circulate asing
State names of Spudded Set 10 cement 6/28/60	and expected depths to object of the second	DETAILS sective sands; show sizes, ing points, and all other (8* surface um Chloride (B. set 186	weights, and lengths of proposed or important proposed work) casing at 330.36 Plug deen 916	FARM casings; indicate muddin S' RKB with O AM cement 15.5% J-55 c	INGTON, NEW MILE giobs, coment- 250 ex circulate asing
Spudded Set 10 cement 6/28/60 at 6040	and expected depths to object of the control of the	DETAILS octive sands; show sizes, ing points, and all other (8" surface tum Chloride (B, set 186 ; Pozmix 50/	weights, and lengths of proposed or important proposed work) casing at 330.36 Plug deen 916	casings; indicate muddings; RKB with DC AM coment 15.5# J-55 c 75 ax layte RECELY Fore operations may be seen	250 ex circulate esing x.
Spudded Set 10 cement 6/28/60 at 6040	and expected depths to object of the control of the	DETAILS sective sands; show sizes, ing points, and all other (8* surface tum Chloride (B, set 186 Pozmix 50/	weights, and lengths of proposed or important proposed work) casing at 330.36 Plug deen 9:0 jts. of 5½° OD 50 4% Gel, plus	casings; indicate muddings; RKB with DO AM coment 15.5% J-55 c 75 ex leyte	250 ex circulate esing x.
Spudded Set 10 cement 6/28/60 at 6040	and expected depths to object of the control of the	DETAILS sective sands; show sizes, ing points, and all other (8* surface tum Chloride (B, set 186) (Pozmix 50/	weights, and lengths of proposed or important proposed work) casing at 330.36 Plug deen 9:0 jts. of 5½° OD 50 4% Gel, plus	casings; indicate muddings; RKB with DC AM coment 15.5# J-55 c 75 ax layte RECELY Fore operations may be seen	250 ex circulate esing x.
Spudded Set 10 cement 6/28/60 at 6040	and expected depths to object of the second	DETAILS cetive sands; show sizes, ing points, and all other 8" surface tum Chloride B, set 186; Pozmix 30/	weights, and lengths of proposed or important proposed work) casing at 330.36 Plug deen 9:0 jts. of 5½° OD 50 4% Gel, plus	casings; indicate muddings; RKB with DC AM coment 15.5# J-55 c 75 ax layte RECELY Fore operations may be seen	250 ex circulate esing x.
Spudded Set 10 cement 6/28/60 at 6040	and expected depths to object of the control of the	DETAILS cetive sands; show sizes, ing points, and all other 8" surface tum Chloride B, set 186; Pozmix 30/	sof WORK weights, and lengths of proposed or important proposed work) casing at 330.36 Plug deen 9:0 jts. of 5½° OD 50 4% Gel, plus iting by the Geological Survey before mpany dg. By Cal	casings; indicate muddings; RKB with DC AM coment 15.5# J-55 c 75 ax layte RECELY Fore operations may be seen	250 ex circulate circulate x. 1960