X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. O78100-B
Unit Bryview-Riddle

SUNDRY NOTICES AND REPORTS ON WELLS

			Х
	ION TO DRILL	I II	
	ION TO CHANGE PLANS	1 16	
	ION TO TEST WATER SHUT-OFF		l L.,
	ION TO RE-DRILL OR REPAIR WELL		REPAIR
	ION TO SHOOT OR ACIDIZE		
	ION TO PULL OR ALTER CASING	1 1	
NOTICE OF INTENT	ION TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		July lat	, 1959
		rom. ${N \brack 6}$ line and 1190 ft. from ${E \brack W}$	
1B/4 NB/4	Sec. 18 27N	12W M.R.P.H. (Range) (Meridian)	
(½ Sec. and	Sec. No.) (Twp.)	(Range) (Meridian)	w Mexico
W11d			Territory)
	expected depths to objective sands: sho	TAILS OF WORK	icate mudding jobs, coment-
	DE expected depths to objective sands; sho ing points, and TD 6032! RKB. Se J-55 casing at 60 %# flocele per se Pressured up on	TAILS OF WORK over sizes, weights, and lengths of proposed casings; indicated their important proposed work) out 186 joints 6034: of 5-2030: with 350 sacks floce.	1/2" OD 15.5# le mixed
State names of and	DE expected depths to objective sands; sho ing points, and TD 6032! RKB. Se J-55 casing at 60 \display flocele per se	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicated the important proposed work et 186 joints 6034; of 5-2030; with 350 sacks floce.	1/2" OD 15.5# le mixed
State names of and	DE expected depths to objective sands; sho ing points, and TD 6032! RKB. Se J-55 casing at 60 %# flocele per se Pressured up on	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicated the important proposed work et 186 joints 6034; of 5-2030; with 350 sacks floce.	1/2" OD 15.5# le mixed
State names of and	DE expected depths to objective sands; sho ing points, and TD 6032! RKB. Se J-55 casing at 60 %# flocele per se Pressured up on	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicated the important proposed work et 186 joints 6034; of 5-2030; with 350 sacks floce.	1/2" OD 15.5# le mixed
4~ 18~59	DE expected depths to objective sands; she ing points, and TD 6032! RKB. Se J-55 casing at 66 \display flocele per se Pressured up on 6 in one hour.	TAILS OF WORK over sizes, weights, and lengths of proposed casings; indicated the important proposed work) out 186 joints 6034; of 5-230; with 350 sacks floce. out 186 joints 6034; of 5-230; with 350 sacks floce. out 186 joints 6034; of 5-230; with 350 sacks floce.	1/2" OD 15.5# le mixed
State names of and 4-5-59 4-18-59	DE expected depths to objective sands; she ing points, and TD 6032! RKB. Se J-55 casing at 60 ½# flocele per se Pressured up on 6 in one hour.	TAILS OF WORK or sizes, weights, and lengths of proposed casings; indicated the important proposed work) of 186 joints 6034: of 5-230 with 350 sacks floce. ossing to 1000%. He press	L/2" OD 15.5# Le mixed sure decrease
State names of and 4-5-59 4-18-59 I understand the	DE expected depths to objective sands; she ing points, and TD 6032! RKB. Se J-55 casing at 60 ½# flocele per se Pressured up on 6 in one hour.	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicated the important proposed work) of 186 joints 6034 of 5-200 with 350 sacks floce. onesing to 1000%. No pressure in the pressure in	L/2" OD 15.5# Le mixed sure decrease
State names of and 4-5-59 4-18-59 I understand the Company REAL	expected depths to objective sands; she ing points, and TD 6032! RKB. So J-55 casing at 60 1/4 flocele per so Pressured up on 6 in one hour.	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicated the important proposed work) et 186 joints 6034 of 5-200 with 350 sacks floce. ck. essing to 1000%. No press val in writing by the Geological Survey before operation. RILLING CORP.	L/2" OD 15.5# Le mixed sure decrease