X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

B A Land Offic	sudget Bureau No. 42-R358.4 pproval expires 12-31-60.	•
Lease No. Ro Unit	SF 078765	-

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	F INTENTION TO DRILL		SUBSECUENT DE	DODT OF WATER OF	UT OFF	1
	F INTENTION TO CHANGE PLANS		III	PORT OF WATER SH PORT OF SHOOTING		
	F INTENTION TO TEST WATER SHU		11	PORT OF ALTERING	, , ,	
	F INTENTION TO RE-DRILL OR REI		ii .		NG OR REPAIR.	
NOTICE OF	F INTENTION TO SHOOT OR ACIDI	ZE	III	ORT OF ABANDONN	and the second s	
	F INTENTION TO PULL OR ALTER		SUPPLEMENTARY	WELL HISTORY		
NOTICE OF	F INTENTION TO ABANDON WELL					
lace E	(INDICATE ABO	VE BY CHECK MARK	NATURE OF REPORT, NO	OTICE, OR OTHER DA	TA)	~ 1
	9554	iase	Atk .		xxx	, 19
ll No.	is located	ft. from	$- {N \brace S}$ line and $-$	ft. from	E line of sec.	JES IFE
	Sec. and Sec. No.)	(Twp)	(Range)	(Meridian)	* Margelill	FD
	(Field)	(County or	r Subdivision)	(9)	ate or Territory)	4050
	, ,		LTLE	(GL)	SEP 23	
e eleva	ation of the derrick floor	above sea lev	el isft.	(40)	A CO	À
					Oir	1
			TO OF WORK			
			LS OF WORK			
te names	s of and expected depths to object ir	ive sands; show size	s, weights, and lengths	of proposed casing	s; indicate mudding job	s, cemer
te names		ive sands; show size ng points, and all ot		of proposed casing d work)	s; indicate mudding job	s, comer
-	dag was not at 7710	ive sands; show size ng points, and all ot	s, weights, and lengths ther important propose	o t commet m	1th 6% gel and	1 1
-	ding was set at 7710 fine ful-Plug per s	ive sands; show size ng points, and all ot) with 650 sack follow	s, weights, and lengths ther important propose andto slow a ad by 100 saci	ot commet m	ith 6% gel and w set. Commi	1 1
" can cund miled	ding was set at 7716 fine Tuf-Flug per s I to circulate. But	ive sands; show size, ng points, and all ot of with 650 sack followers with plag wi	s, weights, and lengths ther important propose sacks slow s ad by 100 saci	ot commt w ke neet ale Preceded	ith 6% gel and weet. Commit comput with 40	1 1 1
" can ound miled errol	ding was set at 7716 fine Tuf-Flug per s to directate. But is light gel and.	ive sands; show size, ng points, and all ot of with 650 sack followers and plag with for waits	s, weights, and lengths ther important propose sacks slow sold by 100 sacility 1000 pci.	ot commit w ke neet als Proceded tested 7"	ith 6% gel and west. Commit with 40 commit with 15 commit high 15 commit with 15	1 1 1
e constant	dag was set at 7710 fine Tuf-Flag per s to executate. But is light gel smi.	ive sands; show size, ng points, and all ot of with 650 sack follows upod plag with for waiting the held with held with the sack sack sack sack sack sack sack sack	s, weights, and lengths ther important propose sacks slow and by 100 sacilith 1000 pai. If on commit, ith no indicate	ot commit w ke nest slo Proceded tested ?" Mon of pre	ith 6% gel and west. Commit with 40 commit with 15 commit high 15 commit with 15	1 1 1
e constant	ding was set at 7716 fine Tuf-Flug per s to directate. But is light gel and.	ive sands; show size, ng points, and all ot of with 650 sack follows upod plag with for waiting the held with held with the sack sack sack sack sack sack sack sack	s, weights, and lengths ther important propose sacks slow sold by 100 sacility 1000 pci.	ot commit w ke nest slo Proceded tested ?" Mon of pre	ith 6% gel and west. Commit with 40 commit with 15 commit high 15 commit with 15	1 1 1
" can ound miled errol	dag was set at 7710 fine Tuf-Flag per s to executate. But is light gel smi.	ive sands; show size, ng points, and all ot of with 650 sack follows upod plag with for waiting the held with held with the sack sack sack sack sack sack sack sack	s, weights, and lengths ther important propose sacks slow and by 100 sacilith 1000 pai. If on commit, ith no indicate	ot commit w ke nest slo Proceded tested ?" Mon of pre	ith 6% gel and west. Commit with 40 commit with 15 commit high 15 commit with 15	1 1 1
" can ound miled errol	dag was set at 7710 fine Tuf-Flag per s to executate. But is light gel smi.	ive sands; show size, ng points, and all ot of with 650 sack follows upod plag with for waiting the held with held with the sack sack sack sack sack sack sack sack	s, weights, and lengths ther important propose sacks slow and by 100 sacilith 1000 pai. If on commit, ith no indicate	ot commit w ke nest slo Proceded tested ?" Mon of pre	ith 6% gel and west. Commit with 40 commit with 15 commit high 15 commit with 15	1 1 1
" can ound miled errol	dag was set at 7710 fine Tuf-Flag per s to executate. But is light gel smi.	ive sands; show size, ng points, and all ot of with 650 sack follows upod plag with for waiting the held with held with the sack sack sack sack sack sack sack sack	s, weights, and lengths ther important propose sacks slow and by 100 sacilith 1000 pai. If on commit, ith no indicate	ot commit w ke nest slo Proceded tested ?" Mon of pre	ith 6% gel and west. Commit with 40 commit with 15 commit high 15 commit with 15	1 1 1
e constant	dag was set at 7710 fine Tuf-Flag per s to executate. But is light gel smi.	ive sands; show size, ng points, and all ot of with 650 sack follows upod plag with for waiting the held with held with the sack sack sack sack sack sack sack sack	s, weights, and lengths ther important propose sacks slow and by 100 sacilith 1000 pai. If on commit, ith no indicate	ot commit w ke nest slo Proceded tested ?" Mon of pre	ith 6% gel and west. Commit with 40 commit with 15 commit high 15 commit with 15	1 1 1
" can ound miled errol	dag was set at 7710 fine Tuf-Flag per s to executate. But is light gel smi.	ive sands; show size, ng points, and all ot of with 650 sack follows upod plag with for waiting the held with held with the sack sack sack sack sack sack sack sack	s, weights, and lengths ther important propose sacks slow and by 100 sacilith 1000 pai. If on commit, ith no indicate	ot commit w ke nest slo Proceded tested ?" Mon of pre	ith 6% gel and west. Commit with 40 commit with 15 commit high 15 commit with 15	1 1 1
" can ound miled errol	dag was set at 7710 fine Tuf-Flag per s to executate. But is light gel smi.	ive sands; show size, ng points, and all ot of with 650 sack follows upod plag with for waiting the held with held with the sack sack sack sack sack sack sack sack	s, weights, and lengths ther important propose sacks slow and by 100 sacilith 1000 pai. If on commit, ith no indicate	ot commit w ke nest slo Proceded tested ?" Mon of pre	ith 6% gel and west. Commit with 40 commit with 15 commit high 15 commit with 15	1 1 1
" can cund alled arrel al fo ple t	ting was set at 7716 fine Tuf-Flug per a to dreulate. But is light gel sud. A or thirty minutes wh to 6-1/4" at 7710" a	ive sands; show size, ng points, and all ot ive with 650 sack follows upod plug wi after waitis aich held wi and resumed	s, weights, and lengths ther important propose sacks slow a ad by 100 saci ith 1000 pai. If on count, ith no indicat drilling open	et commit w ks neet slo Proceded tested 7" lien of pre	ith 6% gel end w set. Commit commit with 46 coming with 19 asure drap.	i 1 b 900 Reduc
" can cund alled arrel al fo	sing was set at 7716 fine Tuf-Flug per a to directate. But is light get sud. Thirty minutes wh to 6-1/4" at 7710" a	ive sands; show size, ing points, and all of it with dispersion of the sand all of pack follows upod plug wi after waitin it held wi and resumed	es, weights, and lengths ther important propose sacks slow a and by 100 saci th 1000 pai. If on securit, th no indicat drilling open	et commit w ks neet slo Proceded tested 7" lien of pre	ith 6% gel end w set. Commit commit with 46 coming with 19 asure drap.	i 1 b 900 Reduc
east	sing was set at 7716 fine Tuf-Flug per a to directate. But is light get sud. is light get sud. is thirty minutes wh to 6-1/4" at 7710' a and that this plan of work mustr	ive sands; show size, ing points, and all of it with dispersion of the sand all of pack follows upod plug wi after waitin it held wi and resumed	es, weights, and lengths ther important propose sacks slow a and by 100 saci th 1000 pai. If on securit, th no indicat drilling open	et commit w ks neet slo Proceded tested 7" lien of pre	ith 6% gel end w set. Commit commit with 46 coming with 19 asure drap.	i 1 b 900 Reduc
cund niled errel ad fo ole t	sing was set at 7716 fine Tuf-Flug per a to directate. But is light get sud. is light get sud. is thirty minutes wh to 6-1/4" at 7710' a and that this plan of work mustr	ive sands; show size, ing points, and all of it with dispersion of the sand all of pack follows upod plug wi after waitin it held wi and resumed	es, weights, and lengths ther important propose sacks slow a and by 100 saci th 1000 pai. If on securit, th no indicat drilling open	et commit w ks neet slo Proceded tested 7" lien of pre	ith 6% gel end w set. Commit commit with 46 coming with 19 asure drap.	i 1 b 900 Reduc
cund niled errel ad fo ole t	sing was set at 7716 fine Tuf-Flug per a to circulate. But is light gel and. Is light gel and. Is thirty minutes who to 6-1/4" at 7710" a and that this plan of work mustr	ive sands; show size, and all of with 650 sack follows upod plag with for waiting the held with held with resumed.	es, weights, and lengths ther important propose andre slow a and by 100 each th 1000 pai. ag on commt, th no indicat drilling open writing by the Geologic ration	of commit we seek along the seek alo	ith 6% gel end w set. Commit commit with 46 coming with 19 asure drap.	i 1 b 900 Reduc
end wild arrel al fo	sing was set at 7716 fine Tuf-Flug per a to circulate. But is light gel and. Is light gel and. Is light gel and. Is thirty minutes who 6-1/4" at 7710' a and that this plan of work mustr Pan American Petro Box 487	ive sands; show size, ng points, and all of I with 650 pack follows upod plug wi ifter waitin ich held wi and resumed receive approval in w plems Corpos	es, weights, and lengths ther important propose sacks slow a and by 100 saci th 1000 pai. If on securit, th no indicat drilling open	pt commit we seek along proceeded tested 7" lion of proceeding tested along processions. ORIGINAL R. M.	erations may be comme	i 1 b 900 Reduc