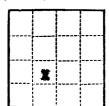
Form 9-881 a. (Feb. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	
Louse	No	-/-
linit	/	•

SUNDRY NOTICES AND REPORTS ON WELLS

IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	#
OTICE OF INTENTION TO CHANG		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST A		SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DR		i I I	
OTICE OF INTENTION TO SHOOT		SUBSEQUENT REPORT OF ABANDONMENT	1
IOTICE OF INTENTION TO PULL (SUPPLEMENTARY WELL HISTORY	1
OTICE OF INTENTION TO ABAND	OON WELL		
(inc	DICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		Acceptor 83.	, 19
ell Nois lo	cated	n. (s) line and ft. from (w) line of	sec
M/A Sec. 56		13	
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
States deliber		in in its	*********
(Field)	(County	or Subdivision) (State or Territory)	
lAirf Al	above sea le	vel is 7777 ft.	
e elevation of the	above sea le	vei is **** It.	
	DEC.		
	DEIA	ILS OF WORK	
ite names of and expected depth	ns to objective sands; show six	tes, weights, and lengths of proposed casings; indicate muddi	ing jobs. cemes
nte names of and expected depth	ns to objective sands; show six	ILS OF WORK tes, weights, and lengths of proposed casings; indicate muddi other important proposed work)	ing jobs, come
ate names of and expected depth	ns to objective sands; show six	tes, weights, and lengths of proposed casings; indicate muddi	ing jobs, cemes
hen 30° 9	ns to objective sands; show six	tes, weights, and lengths of proposed casings; indicate muddi	ing jobs, come
Running and expected depth Running and com inn 30' 9 5 at 175' . Comme	ns to objective sands; show six	tes, weights, and lengths of proposed casings; indicate muddi	ing jobs, comes
henning and com henning and com hen 30° 9° ah 175° . Commit down 7:95 P.M.	ns to objective sands; show six	tes, weights, and lengths of proposed casings; indicate muddi	ing jobs, comes inding, o ideas, o
Running and com Running and com Run 30° 9 9 et 175° . Commit dove 7:95 P.M. 1 sinutes, greates	ns to objective sands; show six	tes, weights, and lengths of proposed casings; indicate muddi	ing jobs, comes tolog, o fluor, i
Attended of and expected depth Ameling and com Inc. 30° 9 (at 175° . Commis dove 7:95 P.M. 1 attended, processes	ns to objective sands; show six	tes, weights, and lengths of proposed casings; indicate muddi	ing jobs, comes in the second
American control depth American control com Inc. 30° 9 9 ch 175°. Commit dove 7:25 P.M. 1 character, pressure	ns to objective sands; show six	res, weights, and lengths of proposed casings; indicate muddi other important proposed work) unling as full cus; unl 133' 9 5/8'cs, 32.35' 2-40 cs furthant, 35 cm2, and chrs to cm but. Fractions to the chr	ing jobs, comes noting, o renans
Ate names of and expected depth Annalog and com Ima 30° 9 ! at 175° . Commit down 7:25 P.M. I standard, protested	ns to objective sands; show six	res, weights, and lengths of proposed casings; indicate muddi other important proposed work) unling as full cus; unl 133' 9 5/8'cs, 32.35' 2-40 cs furthant, 35 cm2, and chrs to cm but. Fractions to the chr	ing jobs, comes nating, o reviews
hunning and com hunning and com hun 30° 9 ! at 175°. Commit down 7:25 P.M. I	ns to objective sands; show six	res, weights, and lengths of proposed casings; indicate muddi other important proposed work) unling as full cus; unl 133' 9 5/8'cs, 32.35' 2-40 cs furthant, 35 cm2, and chrs to cm but. Fractions to the chr	ing jobe, cemei
Sunning and com Sun 30° 9 ; at 175° . Commit down 7:25 P.M. 1 standard, greatest	ns to objective sands; show six	res, weights, and lengths of proposed casings; indicate muddi other important proposed work) unling as full cus; unl 133' 9 5/8'cs, 32.35' 2-40 cs furthant, 35 cm2, and chrs to cm but. Fractions to the chr	ing jobs, cemes
te names of and expected depth Sunnaing and com Sun 30° 9 ; ab 175°. Commis down 7:25 P.M. ; attention, processes	ns to objective sands; show six	res, weights, and lengths of proposed casings; indicate muddi other important proposed work) unling as full cus; unl 133' 9 5/8'cs, 32.35' 2-40 cs furthant, 35 cm2, and chrs to cm but. Fractions to the chr	ing jobs, come noting, o renans
Remaking and com line 30° 9 ; at 175° . Commit down 7:35 P.M. ; standard, processes	ns to objective sands; show six	res, weights, and lengths of proposed casings; indicate muddi other important proposed work) unling as full cus; unl 133' 9 5/8'cs, 32.35' 2-40 cs furthant, 35 cm2, and chrs to cm but. Fractions to the chr	ing jobs, come
Sunning and com- inn 30' 9 ! at 175'. Commit down 7:35 F.M. 1 stanton, pressur	ne to objective sands; show six ing points, and all constants are said and	ses, weights, and lengths of proposed casings; indicate muddiother important proposed work) setting as full-trace; setting 35 Castle and alve to make the setting and alve the setting	natag, o river. If the 3
Sunning and com- inn 30' 9 ! at 175'. Commit down 7:35 F.M. 1 stanton, pressur	ne to objective sands; show six ing points, and all constants are said and	res, weights, and lengths of proposed casings; indicate muddi other important proposed work) unling as full cus; unl 133' 9 5/8'cs, 32.35' 2-40 cs furthant, 35 cm2, and chrs to cm but. Fractions to the chr	natag, o river. If the 3
Sunning and com Inc. 30' 9 ! ch 175'. Commit dove 7: 35 P.M. ! minutes, pressure I understand that this plan of w	ne to objective sands; show six ing points, and all constants are said and	ses, weights, and lengths of proposed casings; indicate muddiother important proposed work) setting as full-trace; setting 35 Castle and alve to make the setting and alve the setting	natag, o river. If the 3
Tunderstand that this plan of we mpany	vork must receive approval in	ses, weights, and lengths of proposed casings; indicate muddiother important proposed work) setting as full-trace; setting 35 Castle and alve to make the setting and alve the setting	natag, o river. If the 3
Anning and com inn 30' 9 ! et 175'. Commi dove 7:95 P.M. I stanton, pressur	vork must receive approval in	ses, weights, and lengths of proposed casings; indicate muddiother important proposed work) setting as full-trace; setting 35 Castle and alve to make the setting and alve the setting	natag, o Huao. M Sur 3
Amendag and common 30° 9° 9° 9° 9° 9° 9° 9° 9° 9° 9° 9° 9° 9°	vork must receive approval in	ses, weights, and lengths of proposed casings; indicate muddiother important proposed work) Indiana as full-length Scale and size to the second state of the second	totag, o Hous. If the 3
Amazing and com The 30' 9 at 175'. Commit down 7:35 P.M. 3 standard, process mpany P.G. Box	vork must receive approval in	ses, weights, and lengths of proposed casings; indicate muddiother important proposed work) setting as full-trace; setting 35 Castle and alve to make the setting and alve the setting	natag, o Huao. M Sur 3