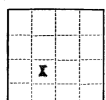
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

1	Land C	Office	يد أ	46		4.3
	Çênse J	Vo.	LJ	<u>)</u>	30123	ď
	/ Unit	<u> </u>	ÚC.	ยูป	50133	
	1.14					

Nover 2-31 A	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENTSUPPLEMENTARY WELL HISTORY MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Nover 2-31 A	,
•	
Vell No. 4 is located 1900 ft f	· · · · · · · · · · · · · · · · · · ·
3k/4 38c. 31 223 (½ Sec. and Sec. No.) (Twp.)	
dalinate (Field) (Co	ounty or Subdivision) (State or Territory)
The elevation of the derrick floor above sea	a level is ft.
22	TAILS OF MODE
DE	ZIAILS UP WUKK
State names of and expected depths to objective sands; sho	CTAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem
State names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cend d all other important proposed work)
State names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cend all other important proposed work)
State names of and expected depths to objective sands; sho ing points, and from 113 joints 5 1/2". Let with 25 gel and 200 unit erient 1600". Fifteen minute	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cent dall other important proposed work) (D) chaing, set at 3769! with 100 sacts HY3-400. Flug down 10-15-57. Tug e casing test 800-800*.
State names of and expected depths to objective sands; sho ing points, and ing points, and lar with 25 yel and 200 unit enent 1600'. Fifteen minute	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemd all other important proposed work) (1) Chaing, set at 3759 with 100 sacts 115-200. Flug down 10-15-57. Tug e casing test 800-800*.
Each 113 joints 5 1/20 lar with 25 yel and 200 unit enent 1600. Fifteen minute	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemd all other important proposed work) (D) chaing, set at 3769! with 100 sacts HY3-400. Flug down 10-15-57. Tug e casing test 800-800*.
State names of and expected depths to objective sands; sho ing points, and ing points, and lar with 25 yel and 200 unit enent 1600'. Fifteen minute	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemd all other important proposed work) (1) Chaing, set at 3759 with 100 sacts 115-200. Flug down 10-15-57. Tug e casing test 800-800*.
Each 113 joints 5 1/20 lar with 25 yel and 200 unit enent 1600. Fifteen minute	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemd all other important proposed work) (1) Chaing, set at 3759 with 100 sacts 115-200. Flug down 10-15-57. Tug e casing test 800-800*.
ate names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, od all other important proposed work)