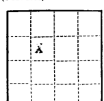
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	ente i	Pe	
Lease	No	01004	b	Mark war
Unit .	Hesa	Verce	Strat	Test

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	- - 2
NOTICE OF INTENTION TO ABANDON WELL	Management of Walter at	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Pebruary 12	19
Well No. 2 is located ft. from	line and 1460 ft. from W line of sec.	21.
# Sec. 21 2 A	Chi I.N.F.M.	
V =	(Range) (Meridian)	
(Field) (County o	text Subdivision) (State or Territory)	
DETAI State names of and expected depths to objective sands; show size ing points, and all of the same points, and all of the same perf. int. 5294-5304; 5314 (12-4732; 4744-4774; 4220-4540 (2 NJ	LS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) . 5450'. Sater fractured Foint Lockout (0-5345; 5362-5377; 5366-5356; 5416-5426/ft.) w/90,000 gallons water and 30,000	;
State names of and expected depths to objective sands; show size ing points, and all of the	ILS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work) . 9450'. Sater fractured Foint Lockout 0-5345; 5362-5377; 5366-5336; 5416-5426 /ft.) v/90,000 gallons water and 90,000 avg. tr. pr. 1550%. I. R. 77 APM. Fig.	;
DETAI State names of and expected depths to objective sands; show size ing points, and all of the points, and and all of the points of the point	ILS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, ther important proposed work) . 9450'. Sater fractured Foint Lockout 0-5345; 5362-5377; 5366-5336; 5416-5426 /ft.) v/90,000 gallons water and 90,000 avg. tr. pr. 1550%. I. R. 77 APM. Fig.	;
DETAI State names of and expected depths to objective sands; show size ing points, and all of the points, and and all of the points of the point	ils of work se, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) - \$450'. Sater fractured Foint Lockout 0-5345; 5362-5377; 5366-5336; \$416-5426 ft.) v/90,000 gallons vater and 30,000 avg. tr. pr. 1550%. I. R. 77 APK. Fix 188 for 13 stages.	
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