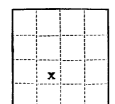
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	079449
Unit	SW/4

PECAL VED

GPQ 9 18 507

SUNDRY NOTICES AND REPORTS ON WELLS

	ION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENT	ION TO CHANGE PLANS	
	ION TO TEST WATER SHUT-OFF	
	ION TO RE-DRILL OR REPAIR WELL	
•	ION TO SHOOT OR ACIDIZE	1 18
NOTICE OF INTENT	ION TO PULL OR ALTER CASING	1 11
NOTICE OF INTENT	ION TO ABANDON WELL	1 1
	(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		_
		November 5, 1958, 19
lardner		XX (1) /XEK(1)
Vell No. 1	is located 1,635 ft. fro	om. ${\mathbb{N} \choose S}$ line and 1,305ft. from ${\mathbb{W} \choose W}$ line of sec. 2
		(")
SW/4 Sec. 2 (1/4 Sec. and 8	23 T-25-N R- Sec. No.) (Twp.)	(Range) (Meridian)
		ibe County New Mexico
(Field) (Count	ibs County New Mexico by or Subdivision) (State or Territory)
		AILS OF WORK
	expected depths to objective sands; show ing points, and al	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemel l other important proposed work)
	expected depths to objective sands; show ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemell other important proposed work) RRB, set 3 joints (92*) of 3-5/8** OD 2* with 70 sacks cement. Circulated
	oxpected depths to objective sands; show ing points, and all of the drilling to 102° 24° J-55 casing at 102° cement to surface and	rizes, weights, and lengths of proposed casings; indicate mudding jobs, cemel other important proposed work) PROB, set 3 joints (92°) of 3-5/3° OD Proposed work (92°) of 3-5/3° OD Proposed work (92°) of 3-5/3° OD Proposed casings; indicate mudding jobs, cemel other important proposed work)
	oxpected depths to objective sands; show ing points, and all of the drilling to 102° 24° J-55 casing at 102° cement to surface and	RRB, set 3 joints (92°) of 3-5/8° operation of section
	oxpected depths to objective sands; show ing points, and all of the drilling to 102° 24° J-55 casing at 102° cement to surface and	RRB, set 3 joints (92°) of 3-5/8° operation of section
	oxpected depths to objective sands; show ing points, and all of the drilling to 102° 24° J-55 casing at 102° cement to surface and	RRB, set 3 joints (92°) of 3-5/8° operation of section
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	oxpected depths to objective sands; show ing points, and all of the drilling to 102° 24° J-55 casing at 102° cement to surface and	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemell other important proposed work) PROB, set 3 joints (92°) of 3-5/8° OD Privith 70 sacks cement. Circulated moved off. With rotary tools at later date.
	oxpected depths to objective sands; show ing points, and all of the drilling to 102° 24° J-55 casing at 102° cement to surface and	RRB, set 3 joints (92°) of 3-5/8° operation of section
1, 1958.	ofter drilling to 102° 24# J-55 casing at 102° cement to surface and	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemell other important proposed work) RRB, set 3 joints (92°) of 3-5/3° op 2° with 70 sacks cement. Circulated moved off. g with rotary tools at later date.
I understand that	of ter drilling to 102° 24# J-55 casing at 102 cement to surface and Will continue drilling this plan of work must receive approval	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemell other important proposed work) PROB, set 3 joints (92°) of 3-5/8° OD Privith 70 sacks cement. Circulated moved off. With rotary tools at later date.
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