Form 9-331 a (Feb. 1951)

× 20

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Pa
Lease No. 101-034158
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	11	
NOTICE OF INTENTION TO SHOOT ON ACIDIZZE	·	
NOTICE OF INTENTION TO ABANDON WELL.		
101102 0		
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	, 19	
Well No is located ft. from S line and ft. from S line of sec		
(7 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
Fildest (Messverds) & Sec. Just Fildest (Pictured Cliffs)	r Subdivision) (State or Territory)	
ne elevation of the	velis sana ft.	
he elevation of the	11 10	
DETAI	LS OF WORK	
	LS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, centher important proposed work)	
purious 15" hole 6 5 pa 10-18-56. Dr	rid to 230' & set 213.3' of 10-3/4" OD Rose @ 228'. Communicate by the surf w/200 sx register 24 hrs woc, casing tested CS.	
publicul 15" hole 6 6 pm 10-18-56. Dr 2.75# 8 RD casing w/Larkin guide she /2% Cacl. PGB 7:90 am 10-18-56. Al	rid to 230° & set 213.8° of 10-3/4° OD Hose @ 228°. Community to surf w/200 sx region 24 hrs wor, casing tested OX.	
ate names of and expected depths to objective sands; show size ing points, and all of particles in the same of the	rid to 230° & set 213.8° of 10-3/4° OD Hose @ 228°. Community to surf w/200 sx region 24 hrs wor, casing tested OX.	
ate names of and expected depths to objective sands; show size ing points, and all of ing points, and all of participal in the same of the	rid to 230° & set 213.3° of 10-3/4° OD Hose @ 228°. Comented to surf w/200 sx register 24 hrs woo, casing tested OS.	
publical 15" hole 6 5 pm 10-18-56. Dr. 1.756 8 RD coming w/Larkin guide she rilling shead.	es, weights, and lengths of proposed casings; indicate mudding jobs, centher important proposed work) rid to 230° & set 213.8° of 10-3/4° OD Hose @ 228°. Communication surf w/200 sx regions to su	
which is hole 6 5 pa 10-18-56. In 1756 8 RD casing w/Larkin guide she is Cacl. PCB 7:90 an 10-18-56. At its plan of work must receive approval in ompany	rid to 230° & set 213.3° of 10-3/4° OD Hose @ 228°. Comented to surf w/200 sx register 24 hrs woo, casing tested OS.	



and the second