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(SUBMIT IN TRIPLICATE)

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

Land Office	Sente Fe
Lease No.	078097
Unit	Peston



		AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DE	RILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING CLOSICAL ST	
	EST WATER SHUT-OFF	The state of the s	
	E-DRILL OR REPAIR WELL	SOURCE OF THE ONLY OF THE PARTY.	
	HOOT OR ACIDIZE	The state of the s	
	JLL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO AB	SANDOR WELL	HAVOL FLAC	
	(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		June 30, , 19	
ell No. 14 is	s located 1550 ft. from	m. $\{N\}$ line and 1500 ft. from $\{E\}$ line of sec.	
E. Section 29	31 - N	11-И Я.И.Р.И.	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
(Field)	San Juai	D Section Version (State or Territory)	
ite names of and expected de	DETA epths to objective sands; show si ing points, and all pth 7210'. C.O.T.1		
ate names of and expected de -23-61 Total Dep ater fractured De 55-6965 with \$6; P 1500#, max pr ajection rate 36	DETA epths to objective sands; show si ing points, and all pth 7210'. C.O.T.1	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cent other important proposed work) D. 7134. atervals 5730-6340; a 40,000/send. 3400-3850/.	
ate names of and expected de -23-61 Total Dep ater fractured De 55-6965 with \$6; P 1500#, max pr ajection rate 36	DETA epths to objective sands; show si ing points, and all pth 7210' C.O.T.1 altota perfereted is 000 gallons water	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cent other important proposed work) D. 7134. atervals 5730-6340; a 40,000/send. 3400-3850/.	
ate names of and expected de -23-61 Total Dep ster fractured De 255-6965 with \$6; OP 1500#, make pr ajection rate 36	DETA epths to objective sands; show si ing points, and all pth 7210' C.O.T.1 altota perfereted is 000 gallons water	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cent to ther important proposed work) D. 7134. INCOMPANIES 5930-6940; a 40,000 cand. 300-3850 Allons. 2 stages - REFF JUL 6 1961	
ate names of and expected de -23-61 Total Dep ster fractured De 255-6965 with \$6; OP 1500#, make pr ajection rate 36	DETA epths to objective sands; show si ing points, and all pth 7210' C.O.T.1 altota perfereted is 000 gallons water	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cent other important proposed work) D. 7134. Intervals 5930-6940; a 40,000 sand. 3400-38504. allons. 2 stages	
ate names of and expected de -23-61 Total Dep ater fractured De 55-6965 with \$6, P 1500%, make pr ajection rate 36 of 20	DETA epths to objective sands; show si ing points, and all pth 7210' C.O.T.I akota perfurated is ,000 gallons water 4000%, avg tr pr BPM. Flush 7000 gi	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cent other important proposed work) D. 7134. ntervals 5930-6940; a 40,000 send. 3400-3850. Allons. 2 stages - REFF. JUL 6 1961 OIL Com	
ate names of and expected de-23-61 Total Department Dep	DETA epths to objective sands; show si ing points, and all pth 7210' C.O.T.I akota perfurated is ,000 gallons water 4000%, avg tr pr BPM. Flush 7000 gi	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cent other important proposed work) D. 7134. INCOMPANIES 530-530; a 40,000 send. 300-3800 Allons. 2 stages - REFF JUL 6 1961 OIL 44.66 OIL 44.66 In writing by the Geological Survey before operations may be commenced.	
ate names of and expected de -23-61 Potal Dep ater fractured De 755-6965 with 46, DP 1500%, make pr ajection rate 35 of 20	DETA epths to objective sands; show si ing points, and all pth 7210' C.O.T.I alsota perfurated is ,000 gallons vater 1000%, avg tr pr BPM. Flush 7000 gi	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, centrolled important proposed work) D. 7136. Intervals 5930-6940; A 40,000 sand. 3400-3850 Allons. 2 steges - REFF JUL 6 1961 Oll. 1961	

Title Petroleum Engineer