	u No. 42-R358.4	ı.
Approval exp	ires 12-31-60.	

For (I	m 9- eb. 19	831 a (51)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	New	Mexico
ease No.	033	
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			The state of the s
SUNDRY NOT	ICES AND RE	PORTS ON W	ELLS: 5 1959
	SUBSEOU	ENT REPORT OF WATER SHUT-O	FFS OF A COICAL STR
TICE OF INTENTION TO DRILL		ENT REPORT OF SHOOTING OR	ACIDIZING
TICE OF INTENTION TO CHANGE PLANS		ENT REPORT OF ALTERING CASI	
TICE OF INTENTION TO TEST WATER SHUT-OF		ENT REPORT OF RE-DRILLING O	
TICE OF INTENTION TO RE-DRILL OR REPAIR		ENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO SHOOT OR ACIDIZE		ENTARY WELL HISTORY	
TICE OF INTENTION TO PULL OR ALTER CASI	Jak.	r Frac.	
TICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE I	BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
		August 3	, 19 ⁵⁹
oth Hlanco F. C.	County or Subdivision)	• • • • • • • • • • • • • • • • • • • •	or Territory)
e elevation of the derrick floor a	bove sea level is	ft.	
te names of and expected depths to objective ing	DETAILS OF W	ORK	ndicate mudding jobs, coment-
te names of and expected depths to objective ing 19-59 C.C.T.D. 2964'. F 2666-20; 2506-290; dd 35,000/ sand. BD pr. 1 ush 2940 gallons. Spotts: 32 balls each and 2 sett	DETAILS OF We sands; show sizes, weights, an points, and all other importants—water fractures (2 DJ/ft.) v/J1,00,000e, max. pr. 250, and 250 and 1000 BD/	ORK d lengths of proposed casings; it proposed work) Fictured Cliffs C gallons 15 Calc No., avg. tr. pr.	ium Chloride Water 1800: I.R. 37 B
19-59 C.C.T.D. 2904'. F 2056-60; 2006-2900 (d 35,000/ sand. BD pr. r ush 2940 gallons. Spotte 32 bulls each and 2 sets	DETAILS OF We seemds; show sizes, weights, an points, and all other importants—water fractured (2 DJ/ft.) v/fl, occasion, max. pr. 250 acres to 250 gallone BD/s of 10 each for 1	ORK d lengths of proposed casings; it proposed work) Fictured Cliffs O gallons 15 Calc O, avg. tr. pr.	ium Chloride water 1800g. I.R. 37 B Dropped 2 sets
19-99 C.C.T.D. 2904'. F 2668-80; 2006-2900 (d 35,000/ sand. BD pr. r ush 2940 gallons. Spotts 32 balls each and 2 sets understand that this plan of work must re El last Natural Cos mpany	DETAILS OF We sands; show sizes, weights, an points, and all other importants. Tractured (2 DI/ft.) v/fl, or accept, max. pr. 250 gellous BM of 10 each for the coive approval in writing by the coive approval in writing approval in writi	ORK d lengths of proposed casings; it proposed work) Fictured Cliffs O gallons 15 Calc O, avg. tr. pr.	lum Coloride Water 1800g. I.R. 37 B Dropped 2 sets
19-99 C.C.T.D. 2904'. F 2668-60; 2606-2900 (d 35,000/ sand. ED pr. r ush 2940 gallons. Spotts 32 balls each and 2 sets I understand that this plan of work must re mpany Box 997 dress	DETAILS OF We sands; show sizes, weights, an points, and all other importants—water fractured (2 DJ/ft.) v/Jl, Common, max. pr. 266 and 250 gellous BD/s of 10 each for the convergence of the company	ORK d lengths of proposed casings; it proposed work) Fictured Cliffs C gallons 15 Calc , avg. tr. pr. con perforations. stages.	1um Chloride Water 1800. I.S. 37 B. Dropped 2 sets 260 COM 260 COM 260 COM 260 Sets
19-99 C.C.T.D. 2904'. F 266-60; 2006-2900 (d 35,000/ sand. BD pr. r ush 2940 gallons. Spotts 32 balls each and 2 sets understand that this plan of work must re El lase Natural Cos mpany	DETAILS OF We sands; show sizes, weights, an points, and all other importants—water fractured (2 DJ/ft.) v/Jl, Common, max. pr. 266 and 250 gellous BD/s of 10 each for the convergence of the company	ORK d lengths of proposed casings; it proposed work) Fictured Cliffs O gallons 15 Calc O, avg. tr. pr.	Dropped 2 sets Dropped 2 sets GOM ations may be commenced.