Form 9-831a (Feb. 1951)
(1 00. 1001)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Santa Pe
Lease No	017082
Unit	leudecker

	ITENTION TO DRI	Ц	SUBSEQUENT REPO	RT OF WATER SHUT-OFF
		ANGE PLANS	1 11	RT OF SHOOTING OR ACIDIZING
		T WATER SHUT-OFF	1 13	RT OF ALTERING CASING
		DRILL OR REPAIR WELL	SUBSEQUENT REPO	RT OF RE-DRILLING OR REPAIR
OTICE OF IN	ITENTION TO SHO	OOT OR ACIDIZE	SUBSEQUENT REPO	RT OF ABANDONMENT
OTICE OF IN	ITENTION TO PUL	L OR ALTER CASING	SUPPLEMENTARY Water Frame	WELL HISTORY
OTICE OF IN	ITENTION TO ABA	NDON WELL	Margi Fish	C Living
	(INDICATE ABOVE BY CHECK	(MARK NATURE OF REPORT, NOT	ICE, OR OTHER DATA)
				October 9, 1
ll No	2 is	located 1650 ft.	from [N] line and 1	ft. from $\frac{E}{E}$ line of sec. 35
d Secti	on 35	29M	10N NM	HA
C4 Sec ztec P.	e, and Sec. No.)	(Twp.)	(Range) San Juan	(Meridian)
	(Field)	(C	County or Subdivision)	(State or Territory)
ate names o	f and expected de	epths to objective sands; sling points, so	ETAILS OF WORK how sizes, weights, and lengths and all other important proposed.	of proposed casings; indicate mudding jobs, c i work)
-21-56 E ter f i	fand expected de Total Dep rectured F	pths to objective sands; all ing points, as th 2000'. C.O. citted Cliffs sands. Breakdo	ETAILS OF WORK how sizes, weights, and lengths and all other important propose T.D. 1980'. perforated interv own pressure 2400	of proposed casings; indicate mudding jobs, c i work) als 1900-1942 with 54,400 , maximum pressure 2400s, /min. Plush 2500 gallons.
-21-56	fand expected de Total Dep rectured F	pths to objective sands; all ing points, as th 2000'. C.O. citted Cliffs sands. Breakdo	ETAILS OF WORK how sizes, weights, and lengths and all other important propose T.D. 1980'. perforated interv own pressure 2400	mls 1900-1942 with \$4,400 , maximum pressure 2400%,
-21-56	fand expected de Total Dep rectured F	pths to objective sands; all ing points, as th 2000'. C.O. citted Cliffs sands. Breakdo	ETAILS OF WORK how sizes, weights, and lengths and all other important propose T.D. 1980'. perforated interv own pressure 2400	mls 1900-1942 with \$4,400 , maximum pressure 2400%,
-21-56 Ler firster and creating	fand expected de Total Dep ractured P nd 40,000/ E pressure	pths to objective sands; sling points, and the 2000'. C.O. lictured Cliffs sund. Breakdor 1550%. Inject	ETAILS OF WORK how sizes, weights, and lengths and all other important proposes. T.D. 1980'. perforated interv own pressure 2400g tion rate 52 bbls.	als 1900-1942 with 44,400, maximum pressure 2400%, /min. Plush 2500 gallons.
-21-56 Eter fi eter an	f and expected de Total Dep rectured F ad 40,000/ 5 pressure	plants to objective sands; sling points, and ing points, and the 2000'. C.O. ictured Cliffs sand. Breakds: 1050g. Inject	ETAILS OF WORK how sizes, weights, and lengths and all other important proposes. T.D. 1980'. perforated intervous pressure 24005 tion rate 52 bbls.	als 1900-1942 with \$4,400, maximum pressure 2400%, min. Plush 2600 gallons.
-21-56 Eter firster and resting	f and expected de Total Deprectured Pad 40,000% pressure and that this plan El Pago 1	pths to objective sands; sling points, and the 2000'. C.O. lictured Cliffs sund. Breakdor 1550%. Inject	ETAILS OF WORK how sizes, weights, and lengths and all other important proposes. T.D. 1980'. perforated intervous pressure 24005 tion rate 52 bbls.	als 1900-1942 with 44,400, maximum pressure 2400%, /min. Plush 2500 gallons.
-21-56 Exter firster and creating	Fotal Deprectured Partition of the Partition Box 997	plants to objective sands; sling points, and ing points, and the 2000'. C.O. ictured Cliffs sand. Breakds: 1050g. Inject	ETAILS OF WORK how sizes, weights, and lengths and all other important proposes. T.D. 1980'. perforated intervous pressure 24005 tion rate 52 bbls.	als 1900-1942 with 44,400, maximum pressure 2400%, /min. Plush 2500 gallons.





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