Form 9-331a (Feb. 1951)

	 	1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No.	42-R358.
Form Approved.	*

Santa Fe Land Office .

078416-A Lease No.

Wilch Unit

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS
--------	---------	------------	----------------	----	-------

NOTICE OF INTENTION TO NOTICE OF INTENTION TO NOTICE OF INTENTION TO NOTICE OF INTENTION TO	DRILL CHANGE PLANS TEST WATER SHUT-OFF RE-DRILL OR REPAIR WELL SHOOT OR ACIDIZE PULL OR ALTER CASING ABANDON WELL	SUBSEQU SUBSEQU SUBSEQU SUBSEQU SUPPLEM	ENT REFORE OF ENTARY WELL HI	SHOCKING OR LITERING CASH RE-DRILLING OF ABANDONMENT ISTORY	CIDIZING Free	x 1963
	(INDICATE ABOVE BY CHECK M	MARK NATURE OF RE			U.S. CECLOG	/.
			Decemb	er 31	: NEW LIGTON	, NOW TEX
	is located 795 ft. ft	rom./// line	and 1705		line of sec.	2 6
NE 1/4 Section (1/4 Sec. and Sec. No.	26 T-29-N (Twp.)	(Range)	(Meric	dian)	Manual and	
basin Dakota	S	an Juan unty or Subdivision)			Mexico or Territory)	
oved in completes 34" holes as i	tion rig. Tested follows: 7474, 71	TAILS OF Wow sizes, weights, and all other important casing to 40, 53, 59, 5	ORK d lengths of propt proposed work 000 psi- 2, 47, 41	Held OK.	Perforated rac w/39,090	i eight 0 gals. IR 15.1
oved in complete 34" holes as in ater, 20,000# PM, Avg. press 1, 89, 99, 741. 0,000# 20-40 se hole each & 7: 1,000# 20-40 se hole clean. Rai	DE depths to objective sands; sho	TAILS OF Wow sizes, weights, and all other important casing to 44, 63, 59, 5 by 19,000 kdown 2500 rac. w/40,3 s. IR 14.4	ORK d lengths of proposed work 000 psi. 2, 47, 41 20-40 sd. psi. Peri 20 gal. w BPM, Avg. & 53. F	held OK. & 35. F., flush forated Oater, 20, pressures. w/53 g. pressur g landed	Perforate rac w/39,090 119 bbls., .34" holes 000# 40-60 re 4000 psi., 802 gal. w ure 4000 psi.	d eight O gals. IR 15.1 O 7366, sand & Perf. ater, Circ.
oved in complete 34" holes as in ater, 20,000# 1PH, Avg. pression, 89, 99, 741.0,000# 20-40 so hole clean. Raimas tree. Now	DE de depths to objective sands; she ing points, and tion rig. Tested of follows: 7474, 71, 40-60 sd. followed ure 4000 psi, breakl, 17, 23 & 29. Frand, Flush 118 bbl. 339, 42, 45, 7229, and, flush 135 bbl. n 228 joints of 2-resitting on test.	TAILS OF Wow sizes, weights, and all other important (asing to 4, 63, 59, 5, by 19,000#kdown 2500 rac. w/40,3 s., IR 14.4 35, 41, 49 s., IR 14.1 3/8" 4.70#	ORK d lengths of prop t proposed work 000 psi. 2, 47, 41 20-40 sd. psi. Peri 20 gal. w BPM, Avg. & 53. F: BPM. Avg.	held OK. & 35. F., flush forated Oater, 20, pressurac. w/53g. pressurg landed	Perforate rac w/39,090 119 bbls., .34" holes 000# 40-60 re 4000 psi., 802 gal. w ure 4000 psi. 7225" Nip	i eight O gals. IR 15.1 9 7366, sand & Perf. ater, Circ.
oved in complete 34" holes as in ater, 20,000# 1, 89, 99, 74110,000# 20-40 so hole clean. Raimas tree. Now	DE'sd depths to objective sands; she ing points, and tion rig. Tested of follows: 7474, 71, 40-60 sd. followed ure 4000 psi, breall, 17, 23 & 29. Find, Flush 118 bbl. 339, 42, 45, 7229, and, flush 135 bbl. n 228 joints of 2-	TAILS OF Wow sizes, weights, and all other important casing to 4, 63, 59, 5 by 19,000% kdown 2500 rac. w/40,3 s., IR 14.4 35, 41, 49 s., IR 14.1 3/8" 4.70%	ORK d lengths of prop. t proposed work. 000 psi. 2, 47, 41 20-40 sd. psi. Peri 20 gal. w. BPM, Avg. & 53. F. BPM. Avg. EUE tubin.	held OK. & 35. F., flush forated Oater, 20, pressurac. w/53g. pressurg landed	Perforate rac w/39,090 119 bbls., .34" holes 000# 40-60 re 4000 psi., 802 gal. w ure 4000 psi. 7225" Nip	i eight 0 gals. IR 15.1 9 7366, sand & Perf. ater, Circ.
oved in complete 34" holes as it ater, 20,000# 10, 89, 99, 7411.0,000# 20-40 state at the complete at the company	DE's depths to objective sands; she ing points, and tion rig. Tested of follows: 7474, 71, 40-60 sd. followed ure 4000 psi, breal 1, 17, 23 & 29. Frand, Flush 118 bbl. 339, 42, 45, 7229, and, flush 135 bbl. n 228 joints of 2-maiting on test.	TAILS OF Wow sizes, weights, and all other important all other important as ing to 4, 63, 59, 5, by 19,000#kdown 2500 rac. w/40,3 s., IR 14.4 35, 41, 49 s., IR 14.1 3/8" 4.70#	ORK d lengths of prop. t proposed work. 000 psi. 2, 47, 41 20-40 sd. psi. Peri 20 gal. w. BPM, Avg. & 53. F. BPM. Avg. EUE tubin.	held OK. & 35. F. flush forated Oater, 20, pressurac. w/53 g. pressur g. pres	Perforate rac w/39,09 119 bbls., .34" holes 000# 40-60 e 4000 psi. ,802 gal. w re 4000 psi 7225" Nip JAN4 1963 DIST. 3	i eight O gals. IR 15.1 9 7366, sand & Perf. ater, Circ.
oved in complete 34" holes as in ater, 20,000# 1, 89, 99, 741.0,000# 20-40 so hole clean. Raimas tree. Now	bed depths to objective sands; she ing points, and tion rig. Tested of follows: 7474, 71, 40-60 sd. followed ure 4000 psi, bread 1, 17, 23 & 29. Find, Flush 118 bbl. 339, 42, 45, 7229, and, flush 135 bbl. 1228 joints of 2-waiting on test. Delhi-Taylor Oil	TAILS OF Wow sizes, weights, and all other important casing to 4, 63, 59, 5 by 19,000# kdown 2500 rac. w/40,3 s. IR 14.4 35, 41, 49 s. IR 14.1 3/8" 4.70#	ORK d lengths of prop. t proposed work. 000 psi. 2, 47, 41 20-40 sd. psi. Peri 20 gal. w. BPM, Avg. & 53. F. BPM. Avg. EUE tubin.	held OK. & 35. F, flush forated O ater, 20, . pressur rac. w/53 g. pressur g. pressur g landed Original Si A. R.	Perforate rac w/39,09 119 bbls., 34" holes 000# 40-60 re 4000 psi. 802 gal. w re 4000 psi 7224" JAN4 1963 Pigneon.cc	i eight O gals. IR 15.1 9 7366, sand & Perf. ater, Circ.