Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 37 078953
Unit J. Noddard

NOTICE OF INTENTION T	O DRILL	SUBSEQUENT	T REPORT OF WATER SHUT-OFF. Preduction
NOTICE OF INTENTION T	O CHANGE PLANS	SUBSEQUENT	T REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION T	O TEST WATER SHUT-OFF.	SUBSEQUENT	T REPORT OF ALTERING CASING.
NOTICE OF INTENTION T	O RE-DRILL OR REPAIR W	VELL SUBSEQUENT	T REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION T	O SHOOT OR ACIDIZE	SUBSEQUENT	T REPORT OF ABANDONMENT
NOTICE OF INTENTION T	O PULL OR ALTER CASING		TARY WELL HISTORY
NOTICE OF INTENTION T	O ABANDON WELL	11	of Perforations of Sand-Fracing
	(INDICATE ABOVE BY	CHECK MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)
J. H. Goddwy ell No. 2	is located 1960	,	d 1940 ft. from W line of sec. 1
(½ Sec. and Sec. N	26 o.) (Two	p.) (Range)	(Meridian)
iesignated (Ce		Sen Juan	West Nestico
(Field)	******/	(County or Subdivision)	(State of Territory)
e elevation of th	e derrick floor abo	ove sea level is 6007	
			- 444
ate names of and expect	ing poi	DETAILS OF WOR	RK ingths of proposed casings; indicate mudding sets, cemoposed work)
internames of and expect B & set 5½ en Fig feet of si rierated 5½ e b tested 0.K.	ing point in ing p	DETAILS OF WOR	rights of proposed casings; indicate mulding test; composed work) 25 sucks regular coment & 125 to test coment job. Coment 0', 5115-5125' & 5169-74' with
tate names of and expect a & set 5½ en cle feet of si rierated 5½ en b tested 0.K. t shets per for ceed Gallup fe 10', 5115-512; 1 using 60 mi	ing point in the state of the s	DETAILS OF WORders, show sizes, weights, and leints, and all other important processing and the little with 1 in the same sing 5095-5116 forestions 311, 126 forestion	rights of proposed casings; indicate mulding test; composed work) 25 sucks regular coment & 125 to test coment job. Coment 0', 5115-5125' & 5169-74' with
ate names of and expect a & set 5½* en cle feet of si rierated 5½* e b tested 0.K. t shets per fo ced Gallup fe 10', 5115-512; 1 using 60 red 2500\$. Shet minutes. I understand that this	ing point in point in point in protection in portion in portion in portion in portion in portion in procession in	DETAILS OF WOR Inds: show sizes, weights, and leints, and all other important pr A comented with 1: with 4 jet shots a sing 5095-5112 forstions 311, 12: Size exsing through with 40,000# 20-40 a BDP 2800#, broke 250#, Inj. rate The approval in writing by the General contents of the contents o	to test cament job. Coment o', 5115-5125' & 5169-74' with jot shots. Sin essing perforations 5095- cand & 40,320 gals. of lease to 2600', Har. TP 2800', Min. 57.6 BPM. Time of treatment
ate names of and expect a & set 5½* en cle feet of si rierated 5½* e b tested 0.K. t shets per fo ced Gallup fe 10', 5115-512; 1 using 60 red 2500\$. Shet minutes. I understand that this	ing point in point in point in protection in portion in portion in portion in portion in portion in procession in	DETAILS OF WORders, and legists, and all other important productions, and all other important productions are seened with 12 with 4 jet shots are saing 5095-5112 for a sing 5095-5112 for a sing through the 40,000 20-40 a. BDP 2800%, broke 250%, inj. rate	to test cament job. Coment o', 5115-5125' & 5169-74' with jot shots. Sin essing perforations 5095- cand & 40,320 gals. of lease to 2600', Har. TP 2800', Min. 57.6 BPM. Time of treatment
ate names of and expect a & set 5½* en cle feet of si rfereted 5½* e tested 0.K. shots per fe ced Gallup fe 10°, 5115-512; l using 60 red 2500%. Shot minutes. I understand that this	ing point in point in point in protection in portion in portion in portion in portion in portion in procession in	DETAILS OF WOR	to test cament job. Coment o', 5115-5125' & 5169-74' with jot shots. Sin essing perforations 5095- cand & 40,320 gals. of lease to 2600', Har. TP 2800', Min. 57.6 BPM. Time of treatment
te names of and expect a set 5g* en ic feet of si rierated 5g* o tested O.K. shots per fo coed Gallup fo to 5115-512; uning 60 red 2500g. Sinct minutes. I understand that this	ing point in particular in par	DETAILS OF WOR	to test coment job. Coment of, 5115-5125' & 5169-74' with jet shots. Sin easing perforations 5095- cand & 40,320 gale. of lease to 2600', Har. TP 2800', Min. 57.6 BPM. Time of treatment