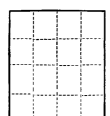
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	079487-A
Son	hian 30-4

14-08-001-1056

GPO 9 18 507

I understand the	Flush 6,000 ga T. D. 4544'. Cliffs perf. i 40,000# sand. IR 54 BPM. Fl mat this plan of work must r El. Pasc Natura	Int. 4255-430 BD pr. 1400 Lush 6500 gal	OH; 4318-432 OH, MAX. Pr. Llons.	8 w/38,894 ga 1900#, avg.	NOV 4 195	and of.
I understand the	Flush 6,000 ga T. D. 4544'. Cliffs perf. i 40,000# sand. IR 54 BPM. Fl mat this plan of work must r El. Pasc Natura	Int. 4255-430 BD pr. 1400 Lush 6500 gal	Ok; 4318-432 O#, max. pr. Llons.	8 w/38,894 ga 1900#, avg.	RECEIVE NOV 4 195	and of.
I understand th	Flush 6,000 ga T. D. 4544'. Cliffs perf. i 40,000 sand. IR 54 BFM. Fl	Int. 4255-430 BD pr. 1400 Lush 6500 gal	Ok; 4318-432 O#, max. pr. Llons.	8 w/38,894 ga 1900#, avg.	RECEIVE NOV 4 195	and of.
	Flush 6,000 ga T. D. 4544'. Cliffs perf. i 40,000# sand. IR 54 BFM. Fl	int. 4255-430 BD pr. 1400 Lush 6500 gal	04; 4318-432 0#, max. pr. Llons.	8 w/38,894 ga 1900#, avg.	RECEIVE NOV 4 195	and of.
	Flush 6,000 ga T. D. 4544'. Cliffs perf. i 40,000# sand. IR 54 BFM. Fl	int. 4255-430 BD pr. 1400 Lush 6500 gal	04; 4318-432 0#, max. pr. Llons.	8 w/38,894 ga 1900#, avg.	RECEVE	and of.
-4- 57	Flush 6,000 ga T. D. 4544'. Cliffs perf. i 40,000# sand.	int. 4255-430 BD pr. 1400	04; 4318-432 0#, max. pr.	8 w/38,894 ga	RECEIVE	and of.
-4-57	Flush 6,000 ga T. D. 4544'. Cliffs perf. i 40,000# sand.	int. 4255-430 BD pr. 1400	04; 4318-432 0#, max. pr.	8 w/38,894 ga	llons water	and
-4-57	Flush 6,000 ga T. D. 4544'. Cliffs perf. i 40,000# sand.	int. 4255-430 BD pr. 1400	04; 4318-432 0#, max. pr.	8 w/38,894 ga	llons water	and
-4- 57	Flush 6,000 ga T. D. 4544'. Cliffs perf. i 40,000# sand.	int. 4255-430 BD pr. 1400	04; 4318-432 0#, max. pr.	8 w/38,894 ga	llons water	and
-4-57	Flush 6,000 ga T. D. 4544'. Cliffs perf. i	int. 4255-430	04; 4318-432	8 w/38,894 ga	llons water	and
-4-57	Flush 6,000 ga	Temporary hi		T. AMINI'. WET	AT THANKING	A Diame
		illons.	nidaa mlaa a	a librat iva		
	pr. 1200#, max	. pr. 2200#	, avg. tr. p	r. 1800-2100/	IR 53 BP	M.
-4-31	perf. int. 448	2-4517 v/34	,446 gallons	water and 40	,000# sand.	BD BD
-4-57	T. D. 4544'.				med Dietume	a m.:
tate names of an	d expected depths to objecti	ive sands; show sizes, ng points, and all oth	, weights, and length er important propos	s of proposed casings; i	ndicate mudding job	s, cement-
he elevation	of the derrick floor		S OF WORK			
·	,			(State	or Territory)	
East Bl	anco P. C.		rriba Subdivision)		exico	
(1/4 Sec. an		3QN (Twp.) (R	lange)	N.M.F.M. (Meridian)		
/ell No. 1 Nw Secti	is located 1		(~)	ί,	line of sec.	21
						•
				October 31		
	(INDICATÉ ABO)	VE BY CHECK MARK N	ATURE OF REPORT, N	OTICE, OR OTHER DATA)		
NOTICE OF INTENTION TO PULL OR ALTER CASING			Water frac.			
MOTICE OF INTE	INTION TO SHOOT OR ACIDIZ		SUBSEQUENT REPORT OF ABANDONMENT			
	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		2 7-1-1-1 Co. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
NOTICE OF INTE	NTION TO RE-DRILL OR REP	ı	SUBSEQUENT RE	PORT OF ALTERING CAS	SING	نا ۽ اخبيت است
NOTICE OF INTE	NTION TO TEST WATER SHU NTION TO RE-DRILL OR REP		SUBSEQUENT RE	PORT OF SHOOTING OR	ACIDIZINO:	1
NOTICE OF INTE NOTICE OF INTE NOTICE OF INTE		T-OFF	il	PORT OF WATER SHUT-	- 16 No. 1	





